

**PRODUCT CATALOGUE**

METRIC VERSION



**LEVELING FEET**

**P400R | S400 | S400B | C500**

SERIES

**Movex®**  
[www.movexii.com](http://www.movexii.com)

# A NEW GENERATION OF LEVELING FEET

Thanks to the daily cooperation with the companies which we work with and based on the continuous investment on research and development to improve our products, **Movex** is proud to present the new range of leveling feet, developed for industrial machines and production equipment support.

All the different types and dimensions introduced, together with every single range specification, enrich the current range making all **Movex** levelers a practical and reliable choice, for every different application requirement.

Combinations with base and spindle have been increased so to offer a large and dedicated range, ideal for targeted answers, even to the most specific request.

To satisfy a market constantly careful to the current normative and to comply with a product which bring a real time and resources saving, **Movex** has created the **C500 series**, specifically developed to reduce contamination risk into production.

Every single **Movex** leveler range is subject to rigid quality control processes which guarantee high performances as well as esthetical aspects, features of every **Movex** product.

Choose the punctuality and reliability of **Movex** service and find out the support from a qualified team which has as only objective offer a high-level assistance, to become a partner with your company.

Contact us to get a free and  
customed quotation.



# P400R Series

PLASTIC LEVELERS  
WITH FULLY THREADED SPINDLE



# S400 Series

STAINLESS STEEL LEVELERS  
WITH FULLY THREADED SPINDLE



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# S400B Series

HYGIENIC STAINLESS STEEL  
LEVELERS



# C500 Series

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELERS



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# WE CREATE SOLUTIONS TO SUPPORT YOU

In the new headquarters **Movex** designs and manufactures high quality components for the food, beverage, packaging, automotive and automation industries.

The rich experience that **Movex** has acquired over the years shows that care and innovation of products are essential to guarantee constant quality.

**Movex** meets your needs for standard and custom products in a dynamic and responsive way ensuring the best performance product with an attractive market price.

Through a distribution/network which spans the globe, **Movex** offers technical support and a careful after-sales service, always at your disposal.



**[www.movexii.com](http://www.movexii.com)**

*Consult our catalog  
from your favorite device  
and request a free quotation.*



or Call us at:

**+39 035 8359711**



## MISSION

Creating value through innovative development of ideas, supporting our partners with professionalism, flexibility and effectiveness.

## VISION

Reaching market leadership as a reliable and precise supplier. Planning the future without losing sight of our history and the values that allow our growth.

# R P400R



RUBBER  
NBR

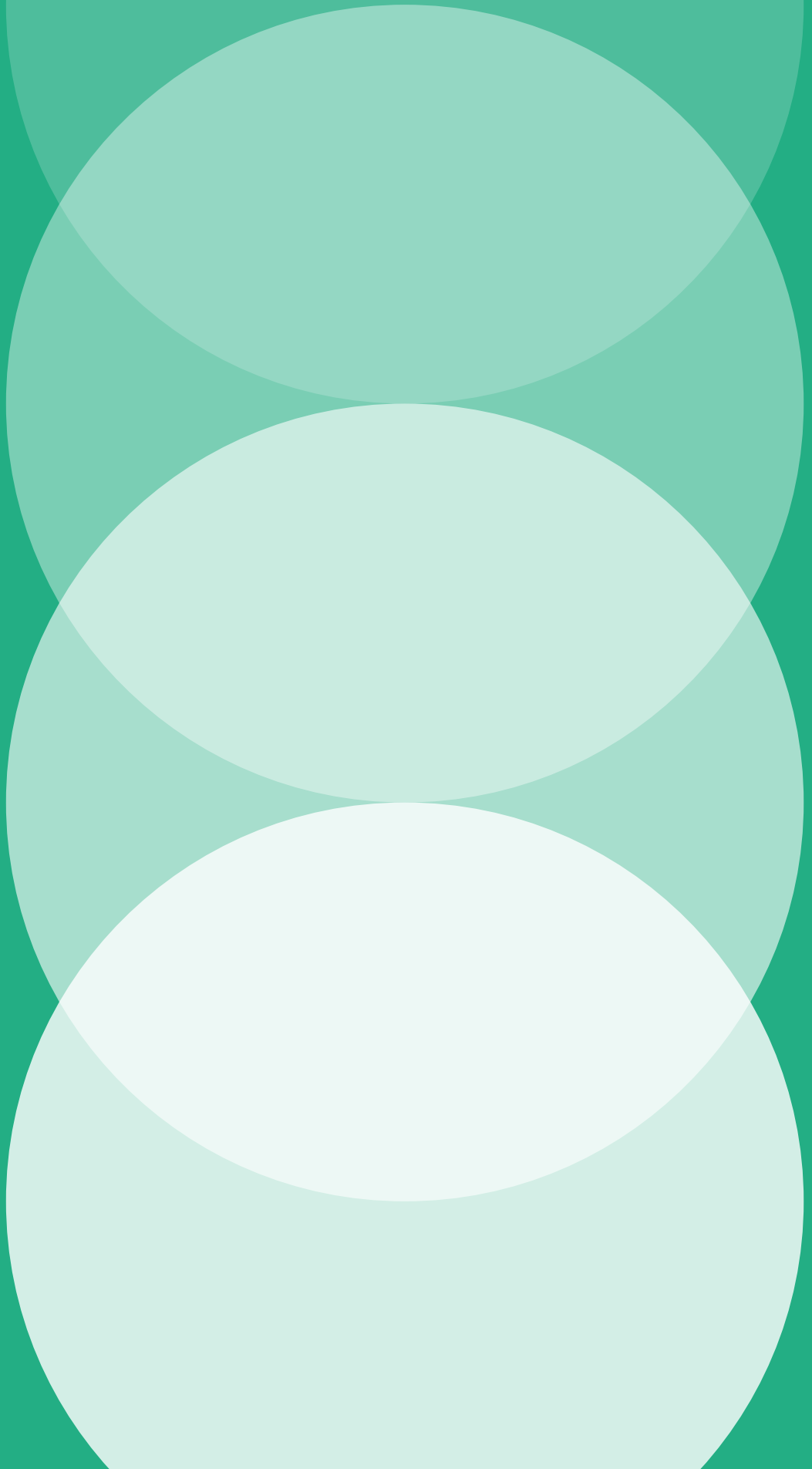
**Movex®**

ANTI-SLIP

FIXING

PLASTIC LEVELERS WITH FULLY THREADED SPINDLE

PLASTIC LEVELERS WITH FULLY THREADED SPINDLE



# P400R Series

PLASTIC LEVELERS  
WITH FULLY THREADED SPINDLE

FIXING



FIXING



**P400R**

PLASTIC LEVELERS WITH FULLY THREADED SPINDLE

## P400R ACCESSORY

RUBBER NBR

Pag 14

DIAMETER

80  
mm

FIXING

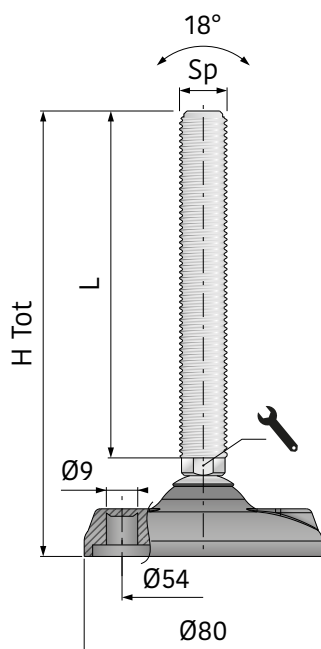


# P400R

PLASTIC LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Molded baseplate in polyamide
- Spindle in austenitic stainless steel or zinc plated steel
- Washer in austenitic stainless steel



Art-Nr.	Art-Nr.	Sp	H Tot (mm)	L (mm)	→ (mm)	Load (N)
SS	FeZn					
91001	91001Z	M12	100	67	9	-
91002	91002Z		150	117	9	-
91003	91003Z		200	167	9	-
91101	91101Z	M16	95	61	13	-
91102	91102Z		145	111	13	-
91103	91103Z		195	161	13	-
91101H	91101ZH		95	61	-	16
91102H	91102ZH		145	111	-	16
91103H	91103ZH		195	161	-	16
91201	91201Z	M20	120	84	16	-
91202	91202Z		170	134	16	-
91203	91203Z		220	184	16	-
91201H	91201ZH		120	84	-	20
91202H	91202ZH		170	134	-	20
91203H	91203ZH		220	184	-	20

The P400R series, with plastic baseplate, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a medium-high level of hygiene is required.

The compact baseplate and the smooth edges guarantee an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 500 N

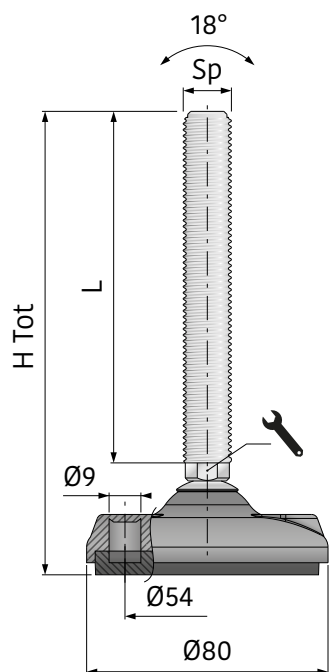
# P400R

PLASTIC LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Molded baseplate in polyamide
- Spindle in austenitic stainless steel or zinc plated steel
- Washer in austenitic stainless steel
- Anti-slip NBR rubber pad



Art-Nr.	Art-Nr.	Sp	H Tot (mm)	L (mm)	→ (mm)	Load (N)
SS	FeZn					
91001R	91001ZR	M12	103	67	9	-
91002R	91002ZR		153	117	9	-
91003R	91003ZR		203	167	9	-
91101R	91101ZR	M16	98	61	13	-
91102R	91102ZR		148	111	13	-
91103R	91103ZR		198	161	13	-
91101HR	91101ZHR		98	61	-	16
91102HR	91102ZHR		148	111	-	16
91103HR	91103ZHR		198	161	-	16
91201R	91201ZR	M20	123	84	16	-
91202R	91202ZR		173	134	16	-
91203R	91203ZR		223	184	16	-
91201HR	91201ZHR		123	84	-	20
91202HR	91202ZHR		173	134	-	20
91203HR	91203ZHR		223	184	-	20

The P400R series, with plastic baseplate, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a medium-high level of hygiene is required.

The compact baseplate and the smooth edges guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties as well as great resistance to the most common industrial detergents.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 500 N



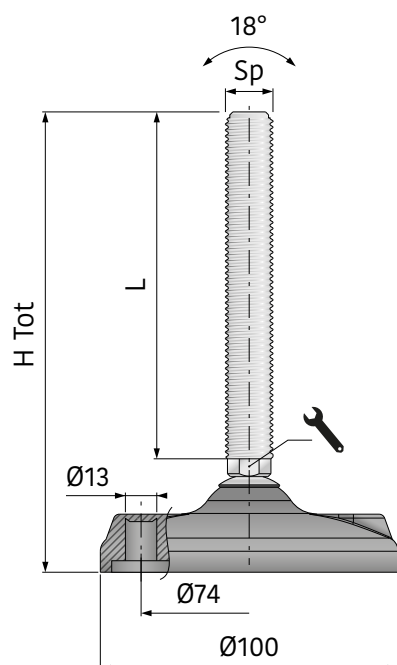
# P400R

PLASTIC LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Molded baseplate in polyamide
- Spindle in austenitic stainless steel or zinc plated steel
- Washer in austenitic stainless steel



Art-Nr.	Art-Nr.	Sp	H Tot (mm)	L (mm)	→ (mm)	Load (N)	
SS	FeZn						
91301	91301Z	M16	100	61	13	-	
91302	91302Z		150	111	13	-	
91303	91303Z		200	161	13	-	
91301H	91301ZH		100	61	-	16	
91302H	91302ZH		150	111	-	16	
91303H	91303ZH		200	161	-	16	
91401	91401Z	M20	125	84	16	-	
91402	91402Z		175	134	16	-	
91403	91403Z		225	184	16	-	
91401H	91401ZH		125	84	-	20	
91402H	91402ZH		175	134	-	20	
91403H	91403ZH		225	184	-	20	
91501	91501Z	M24	125	83	19	-	
91502	91502Z		175	133	19	-	
91503	91503Z		225	183	19	-	
15.000							
16.000							
18.000							

The P400R series, with plastic baseplate, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a medium-high level of hygiene is required.

The compact baseplate and the smooth edges guarantee an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 500 N

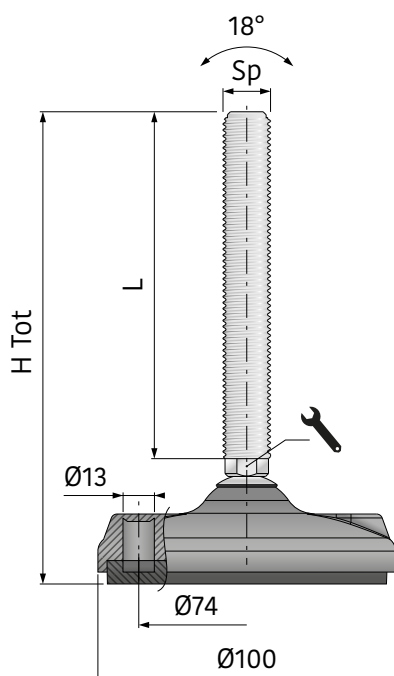
# P400R

PLASTIC LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Molded baseplate in polyamide
- Spindle in austenitic stainless steel or zinc plated steel
- Washer in austenitic stainless steel
- Anti-slip NBR rubber pad



Art-Nr.	Art-Nr.	Sp	H Tot (mm)	L (mm)	↙ (mm)	Load (N)	
SS	FeZn						
91301R	91301ZR	M16	103	61	13	-	
91302R	91302ZR		153	111	13	-	
91303R	91303ZR		203	161	13	-	
91301HR	91301ZHR		103	61	-	16	
91302HR	91302ZHR		153	111	-	16	
91303HR	91303ZHR		203	161	-	16	
91401R	91401ZR	M20	128	84	16	-	
91402R	91402ZR		178	134	16	-	
91403R	91403ZR		228	184	16	-	
91401HR	91401ZHR		128	84	-	20	
91402HR	91402ZHR		178	134	-	20	
91403HR	91403ZHR		228	184	-	20	
91501R	91501ZR	M24	128	83	19	-	
91502R	91502ZR		178	133	19	-	
91503R	91503ZR		228	183	19	-	
15.000							
16.000							
18.000							

The P400R series, with plastic baseplate, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a medium-high level of hygiene is required.

The compact baseplate and the smooth edges guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties as well as great resistance to the most common industrial detergents.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 500 N

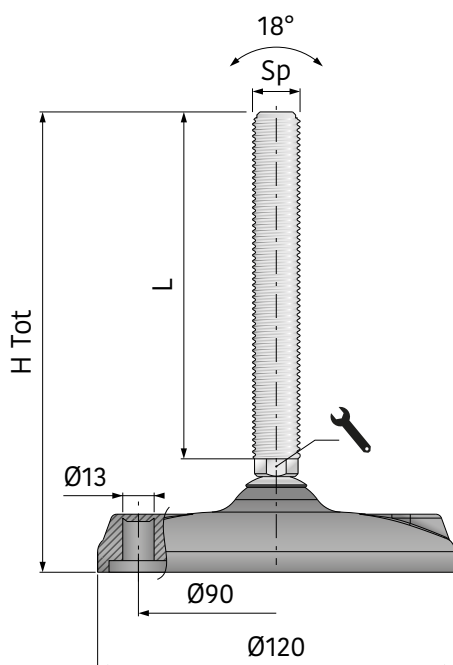


# P400R

PLASTIC LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Molded baseplate in polyamide
- Spindle in austenitic stainless steel or zinc plated steel
- Washer in austenitic stainless steel



Art-Nr.	Art-Nr.	Sp	H Tot (mm)	L (mm)	→ (mm)	Load (N)	
SS	FeZn						
91601	91601Z	M16	100	61	13	-	
91602	91602Z		150	111	13	-	
91603	91603Z		200	161	13	-	
91601H	91601ZH		100	61	-	16	
91602H	91602ZH		150	111	-	16	
91603H	91603ZH		200	161	-	16	
91701	91701Z	M20	125	84	16	-	
91702	91702Z		175	134	16	-	
91703	91703Z		225	184	16	-	
91701H	91701ZH		125	84	-	20	
91702H	91702ZH		175	134	-	20	
91703H	91703ZH		225	184	-	20	
91801	91801Z	M24	125	83	19	-	
91802	91802Z		175	133	19	-	
91803	91803Z		225	183	19	-	
15.000							
16.000							
18.000							

The P400R series, with plastic baseplate, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a medium-high level of hygiene is required.

The compact baseplate and the smooth edges guarantee an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 500 N

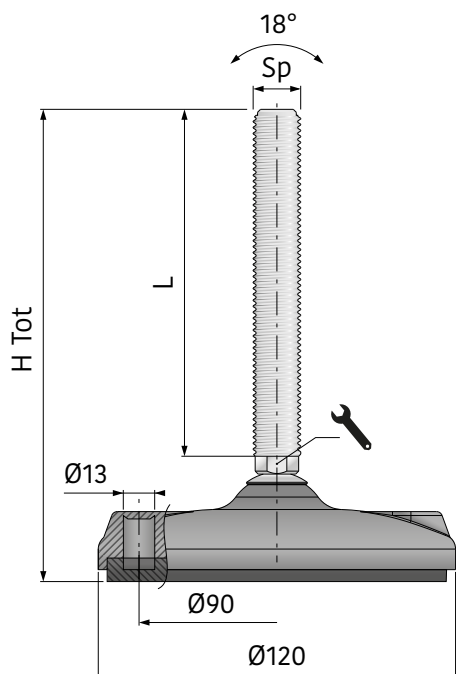
# P400R

PLASTIC LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Molded baseplate in polyamide
- Spindle in austenitic stainless steel or zinc plated steel
- Washer in austenitic stainless steel
- Anti-slip NBR rubber pad



Art-Nr.	Art-Nr.	Sp	H Tot (mm)	L (mm)	↙ (mm)	↗ (mm)	Load (N)
SS	FeZn						
91601R	91601ZR	M16	103	61	13	-	
91602R	91602ZR		153	111	13	-	
91603R	91603ZR		203	161	13	-	
91601HR	91601ZHR		103	61	-	16	15.000
91602HR	91602ZHR		153	111	-	16	
91603HR	91603ZHR		203	161	-	16	
91701R	91701ZR	M20	128	84	16	-	
91702R	91702ZR		178	134	16	-	
91703R	91703ZR		228	184	16	-	
91701HR	91701ZHR		128	84	-	20	16.000
91702HR	91702ZHR		178	134	-	20	
91703HR	91703ZHR		228	184	-	20	
91801R	91801ZR	M24	128	83	19	-	
91802R	91802ZR		178	133	19	-	18.000
91803R	91803ZR		228	183	19	-	

The P400R series, with plastic baseplate, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a medium-high level of hygiene is required.

The compact baseplate and the smooth edges guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties as well as great resistance to the most common industrial detergents.

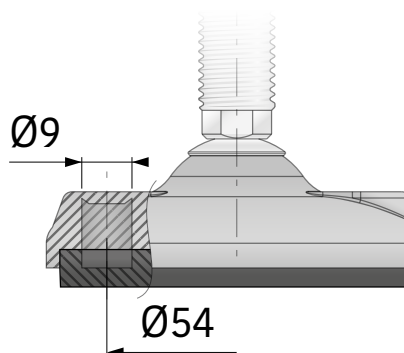
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 500 N

# Rubber NBR

## ANTI-SLIP PAD

### Main features:

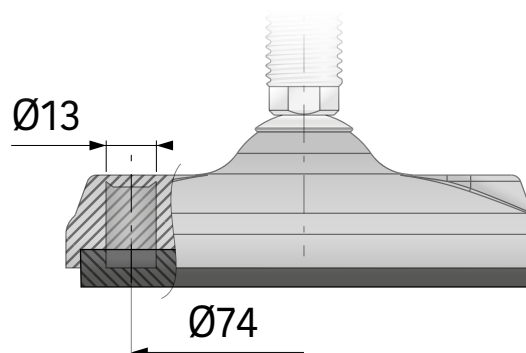
- Rubber NBR
- Predisposition for version with holes



Anti-slip pad  
for base Ø80

Art-Nr.

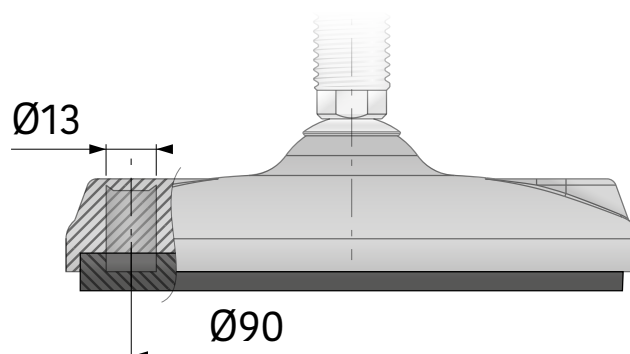
99604



Anti-slip pad  
for base Ø100

Art-Nr.

99605



Anti-slip pad  
for base Ø120

Art-Nr.

99606

# S400

SPLIT VERSION



HIGH  
LOAD

**Movex®**

STAINLESS STEEL LEVELERS WITH FULLY THREADED SPINDLE



# S400 Series

STAINLESS STEEL LEVELERS  
WITH FULLY THREADED SPINDLE



## S400 SPLIT



## S400 HEAVY



## S400 HEAVY-SPLIT



STAINLESS STEEL LEVELERS WITH FULLY THREADED SPINDLE

**S400**

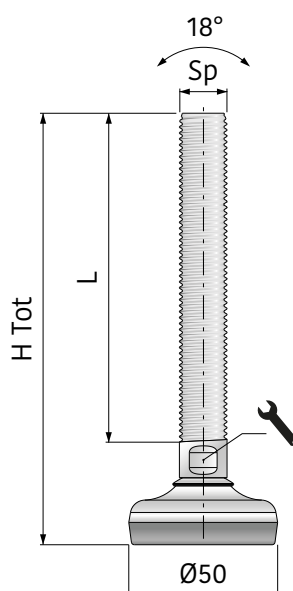


# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901001</b>	M10	85,8	50,5	7	3.000
<b>901002</b>		115,8	80,5	7	
<b>901003</b>		145,8	110,5	7	
<b>901004</b>	M12	85,8	50,8	10	3.000
<b>901005</b>		115,8	80,8	10	
<b>901006</b>		145,8	110,8	10	
<b>901007</b>		175,8	140,8	10	
<b>901008</b>	M16	85,8	51,3	13	3.000
<b>901009</b>		115,8	81,3	13	
<b>901010</b>		145,8	111,3	13	
<b>901011</b>		175,8	141,3	13	
<b>901012</b>		225,8	191,3	13	
<b>901013</b>	M20	85,8	52,3	17	3.000
<b>901014</b>		115,8	82,3	17	
<b>901015</b>		145,8	112,3	17	
<b>901016</b>		175,8	142,3	17	
<b>901017</b>		225,8	192,3	17	
<b>901018</b>		285,8	252,3	17	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

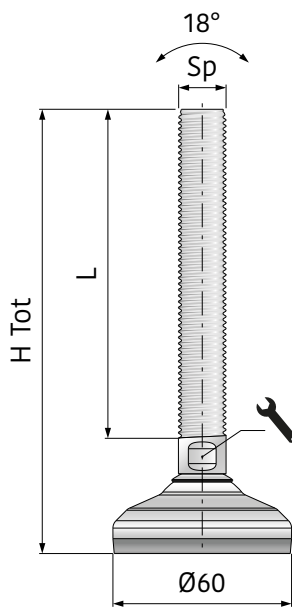
# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901019</b>	M10	90	50,5	7	3.000
<b>901020</b>		120	80,5	7	
<b>901021</b>		150	110,5	7	
<b>901022</b>	M12	90	50,8	10	4.500
<b>901023</b>		120	80,8	10	
<b>901024</b>		150	110,8	10	
<b>901025</b>		180	140,8	10	
<b>901026</b>	M16	90	51,3	13	4.500
<b>901027</b>		120	81,3	13	
<b>901028</b>		150	111,3	13	
<b>901029</b>		180	141,3	13	
<b>901030</b>		230	191,3	13	
<b>901031</b>	M20	90	52,3	17	4.500
<b>901032</b>		120	82,3	17	
<b>901033</b>		150	112,3	17	
<b>901034</b>		180	142,3	17	
<b>901035</b>		230	192,3	17	
<b>901036</b>		290	252,3	17	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

DIAMETER

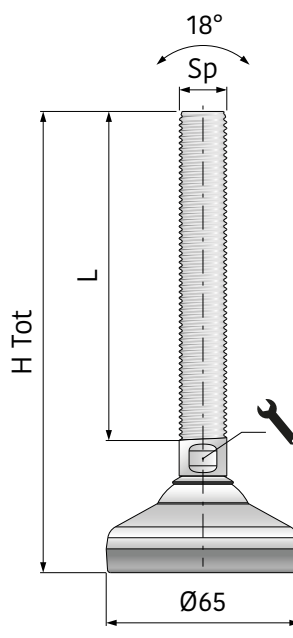
65  
mm

ANTI-SLIP

# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE**Main features:**

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	Wrench (mm)	Load (N)
<b>901037</b>	M10	95,7	50,5	7	3.000
<b>901038</b>		125,7	80,5	7	
<b>901039</b>		155,7	110,5	7	
<b>901040</b>	M12	95,7	50,8	10	5.000
<b>901041</b>		125,7	80,8	10	
<b>901042</b>		155,7	110,8	10	
<b>901043</b>		185,7	140,8	10	
<b>901044</b>	M16	95,7	51,3	13	5.000
<b>901045</b>		125,7	81,3	13	
<b>901046</b>		155,7	111,3	13	
<b>901047</b>		185,7	141,3	13	
<b>901048</b>		235,7	191,3	13	
<b>901049</b>	M20	95,7	52,3	17	5.000
<b>901050</b>		125,7	82,3	17	
<b>901051</b>		155,7	112,3	17	
<b>901052</b>		185,7	142,3	17	
<b>901053</b>		235,7	192,3	17	
<b>901054</b>		295,7	252,3	17	

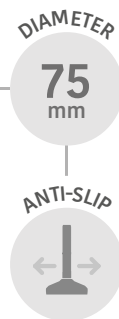
The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

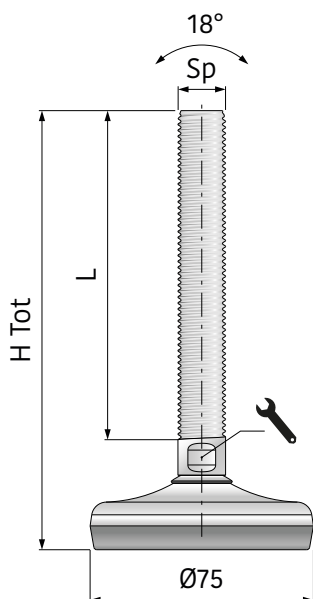
# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber

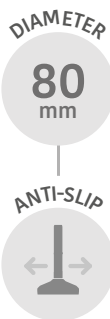


Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901055</b>	M12	88,3	50,8	10	8.000
<b>901056</b>		118,3	80,8	10	
<b>901057</b>		148,3	110,8	10	
<b>901058</b>		178,3	140,8	10	
<b>901059</b>	M16	88,3	51,3	13	8.000
<b>901060</b>		118,3	81,3	13	
<b>901061</b>		148,3	111,3	13	
<b>901062</b>		178,3	141,3	13	
<b>901063</b>		228,3	191,3	13	
<b>901064</b>	M20	88,3	52,3	17	8.000
<b>901065</b>		118,3	82,3	17	
<b>901066</b>		148,3	112,3	17	
<b>901067</b>		178,3	142,3	17	
<b>901068</b>		228,3	192,3	17	
<b>901069</b>		288,3	252,3	17	
<b>901070</b>	M24	119,5	76	19	8.000
<b>901071</b>		149,5	106	19	
<b>901072</b>		179,5	136	19	
<b>901073</b>		229,5	186	19	
<b>901074</b>		289,5	246	19	
<b>901075</b>	M30	149,5	106	24	8.000
<b>901076</b>		179,5	136	24	
<b>901077</b>		229,5	186	24	
<b>901078</b>		289,5	246	24	
<b>901079</b>		339,5	296	24	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

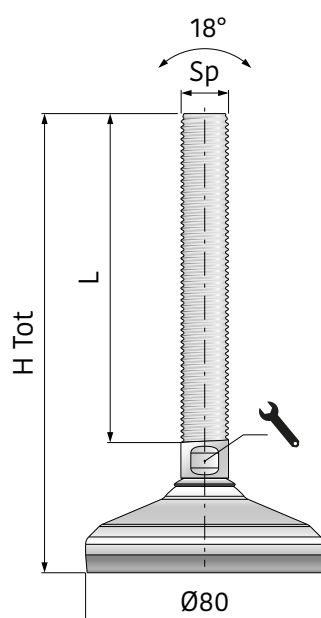


# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
<b>901080</b>	M12	95	50,8	10	12.000
<b>901081</b>		125	80,8	10	
<b>901082</b>		155	110,8	10	
<b>901083</b>		185	140,8	10	
<b>901084</b>	M16	95	51,3	13	15.000
<b>901085</b>		125	81,3	13	
<b>901086</b>		155	111,3	13	
<b>901087</b>		185	141,3	13	
<b>901088</b>		235	191,3	13	
<b>901089</b>	M20	95	52,3	17	15.000
<b>901090</b>		125	82,3	17	
<b>901091</b>		155	112,3	17	
<b>901092</b>		185	142,3	17	
<b>901093</b>		235	192,3	17	
<b>901094</b>		295	252,3	17	
<b>901095</b>	M24	125	76	19	15.000
<b>901096</b>		155	106	19	
<b>901097</b>		185	136	19	
<b>901098</b>		235	186	19	
<b>901099</b>		295	246	19	
<b>901100</b>	M30	155	106	24	15.000
<b>901101</b>		185	136	24	
<b>901102</b>		235	186	24	
<b>901103</b>		295	246	24	
<b>901104</b>		345	296	24	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

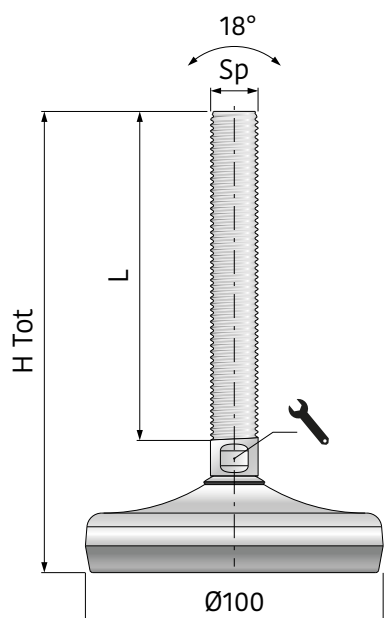
# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901105</b>	M16	93,5	51,3	13	20.000
<b>901106</b>		123,5	81,3	13	
<b>901107</b>		153,5	111,3	13	
<b>901108</b>		183,5	141,3	13	
<b>901109</b>		233,5	191,3	13	
<b>901110</b>	M20	93,5	52,3	17	20.000
<b>901111</b>		123,5	82,3	17	
<b>901112</b>		153,5	112,3	17	
<b>901113</b>		183,5	142,3	17	
<b>901114</b>		233,5	192,3	17	
<b>901115</b>		293,5	252,3	17	
<b>901116</b>	M24	126,7	76	19	20.000
<b>901117</b>		156,7	106	19	
<b>901118</b>		186,7	136	19	
<b>901119</b>		236,7	186	19	
<b>901120</b>		296,7	246	19	
<b>901121</b>	M30	156,7	106	24	20.000
<b>901122</b>		186,7	136	24	
<b>901123</b>		236,7	186	24	
<b>901124</b>		296,7	246	24	
<b>901125</b>		346,7	296	24	
<b>901126</b>	M36	186,7	136	30	20.000
<b>901127</b>		236,7	186	30	
<b>901128</b>		296,7	246	30	
<b>901129</b>		346,7	296	30	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

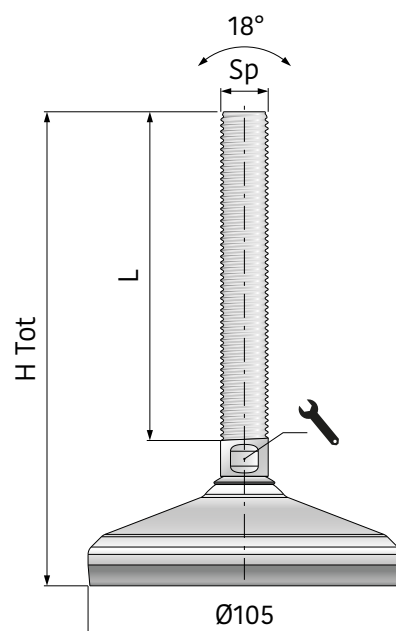


# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901130</b>	M16	100	51,3	13	25.000
<b>901131</b>		130	81,3	13	
<b>901132</b>		160	111,3	13	
<b>901133</b>		190	141,3	13	
<b>901134</b>		240	191,3	13	
<b>901135</b>	M20	100	52,3	17	25.000
<b>901136</b>		130	82,3	17	
<b>901137</b>		160	112,3	17	
<b>901138</b>		190	142,3	17	
<b>901139</b>		240	192,3	17	
<b>901140</b>		300	252,3	17	
<b>901141</b>	M24	130	76	19	25.000
<b>901142</b>		160	106	19	
<b>901143</b>		190	136	19	
<b>901144</b>		240	186	19	
<b>901145</b>		300	246	19	
<b>901146</b>	M30	160	106	24	25.000
<b>901147</b>		190	136	24	
<b>901148</b>		240	186	24	
<b>901149</b>		300	246	24	
<b>901150</b>		350	296	24	
<b>901151</b>	M36	190	136	30	25.000
<b>901152</b>		240	186	30	
<b>901153</b>		300	246	30	
<b>901154</b>		350	296	30	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

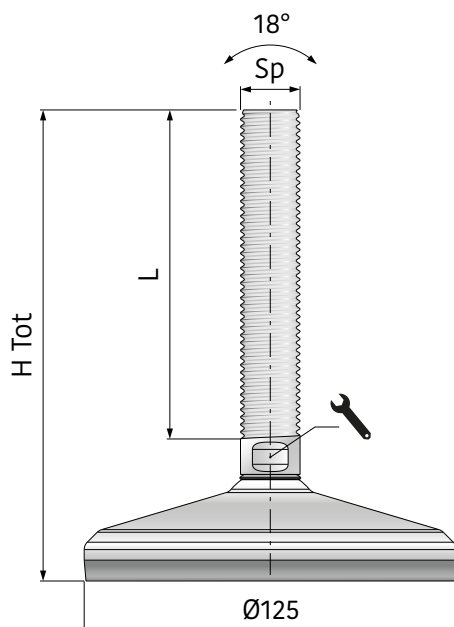
# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
<b>901155</b>	M20	100	52,3	17	30.000
<b>901156</b>		130	82,3	17	
<b>901157</b>		160	112,3	17	
<b>901158</b>		190	142,3	17	
<b>901159</b>		240	192,3	17	
<b>901160</b>		300	252,3	17	
<b>901161</b>	M24	130	76	19	30.000
<b>901162</b>		160	106	19	
<b>901163</b>		190	136	19	
<b>901164</b>		240	186	19	
<b>901165</b>		300	246	19	
<b>901166</b>	M30	160	106	24	30.000
<b>901167</b>		190	136	24	
<b>901168</b>		240	186	24	
<b>901169</b>		300	246	24	
<b>901170</b>		350	296	24	
<b>901171</b>	M36	190	136	30	30.000
<b>901172</b>		240	186	30	
<b>901173</b>		300	246	30	
<b>901174</b>		350	296	30	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

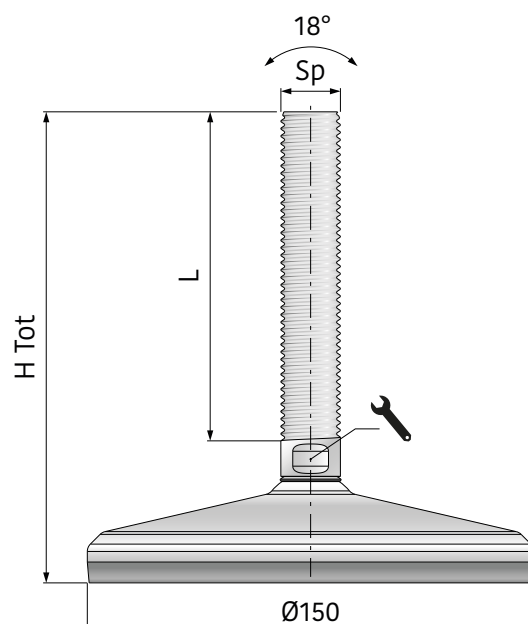


# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901175	M20	100	52,3	17	45.000
901176		130	82,3	17	
901177		160	112,3	17	
901178		190	142,3	17	
901179		240	192,3	17	
901180		300	252,3	17	
901181	M24	130	76	19	45.000
901182		160	106	19	
901183		190	136	19	
901184		240	186	19	
901185		300	246	19	
901186	M30	160	106	24	45.000
901187		190	136	24	
901188		240	186	24	
901189		300	246	24	
901190		350	296	24	
901191	M36	190	136	30	45.000
901192		240	186	30	
901193		300	246	30	
901194		350	296	30	

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The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

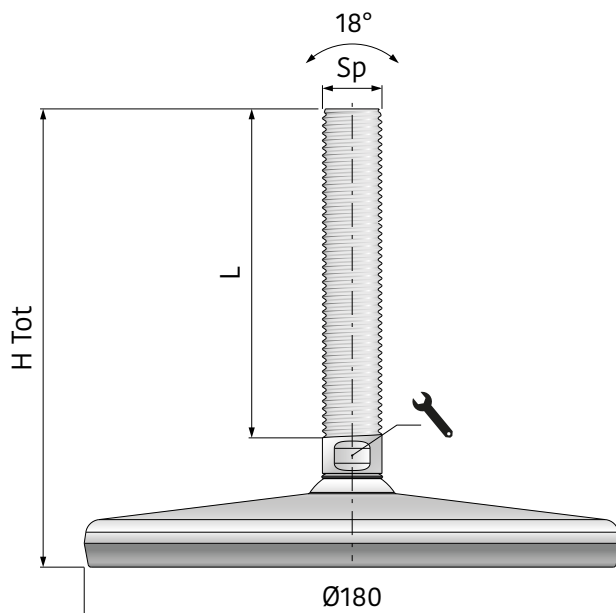
# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901195</b>	M20	95,7	52,3	17	38.000
<b>901196</b>		125,7	82,3	17	
<b>901197</b>		155,7	112,3	17	
<b>901198</b>		185,7	142,3	17	
<b>901199</b>		235,7	192,3	17	
<b>901200</b>		295,7	252,3	17	
<b>901201</b>	M24	125,7	76	19	38.000
<b>901202</b>		155,7	106	19	
<b>901203</b>		185,7	136	19	
<b>901204</b>		235,7	186	19	
<b>901205</b>		295,7	246	19	
<b>901206</b>	M30	155,7	106	24	38.000
<b>901207</b>		185,7	136	24	
<b>901208</b>		235,7	186	24	
<b>901209</b>		295,7	246	24	
<b>901210</b>		345,7	296	24	
<b>901211</b>	M36	185,7	136	30	38.000
<b>901212</b>		235,7	186	30	
<b>901213</b>		295,7	246	30	
<b>901214</b>		345,7	296	30	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

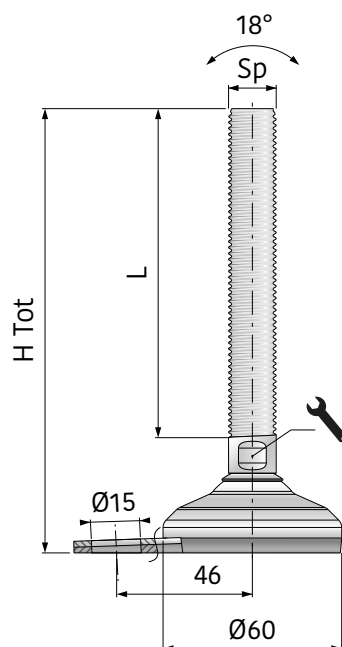


# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901215	M10	90	50,5	7	3.000
901216		120	80,5	7	
901217		150	110,5	7	
901218	M12	90	50,8	10	4.500
901219		120	80,8	10	
901220		150	110,8	10	
901221		180	140,8	10	
901222	M16	90	51,3	13	4.500
901223		120	81,3	13	
901224		150	111,3	13	
901225		180	141,3	13	
901226		230	191,3	13	
901227	M20	90	52,3	17	4.500
901228		120	82,3	17	
901229		150	112,3	17	
901230		180	142,3	17	
901231		230	192,3	17	
901232		290	252,3	17	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

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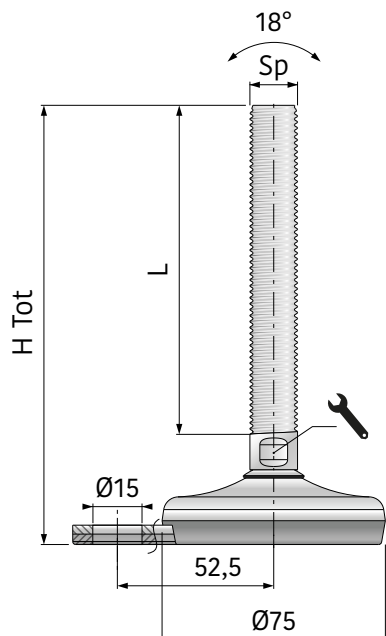
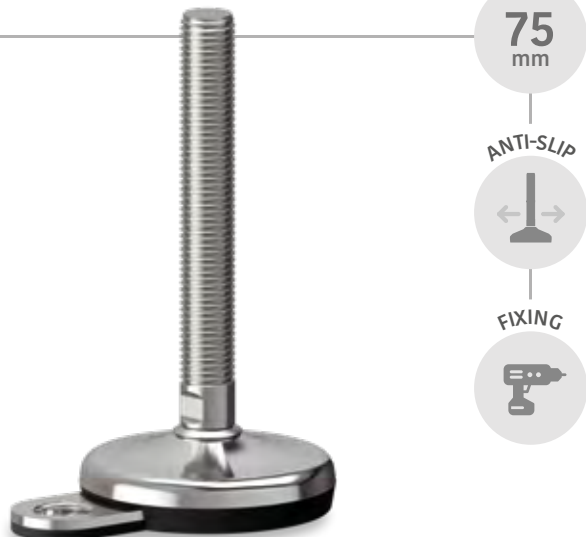
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901233	M12	88,3	50,8	10	8.000
901234		118,3	80,8	10	
901235		148,3	110,8	10	
901236		178,3	140,8	10	
901237	M16	88,3	51,3	13	8.000
901238		118,3	81,3	13	
901239		148,3	111,3	13	
901240		178,3	141,3	13	
901241		228,3	191,3	13	
901242	M20	88,3	52,3	17	8.000
901243		118,3	82,3	17	
901244		148,3	112,3	17	
901245		178,3	142,3	17	
901246		228,3	192,3	17	
901247		288,3	252,3	17	
901248	M24	119,5	76	19	8.000
901249		149,5	106	19	
901250		179,5	136	19	
901251		229,5	186	19	
901252		289,5	246	19	
901253	M30	149,5	106	24	8.000
901254		179,5	136	24	
901255		229,5	186	24	
901256		289,5	246	24	
901257		339,5	296	24	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

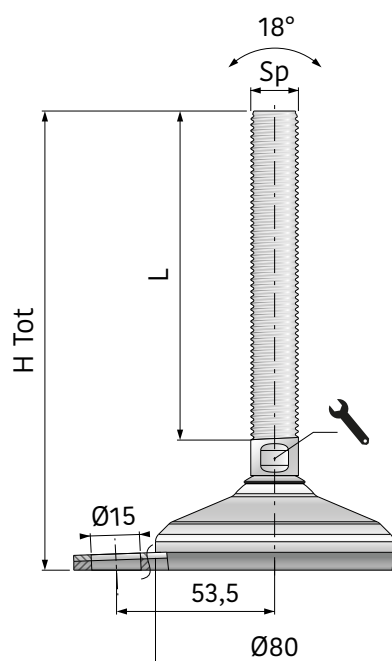


# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
<b>901258</b>	M12	95	50,8	10	12.000
<b>901259</b>		125	80,8	10	
<b>901260</b>		155	110,8	10	
<b>901261</b>		185	140,8	10	
<b>901262</b>	M16	95	51,3	13	15.000
<b>901263</b>		125	81,3	13	
<b>901264</b>		155	111,3	13	
<b>901265</b>		185	141,3	13	
<b>901266</b>		235	191,3	13	
<b>901267</b>	M20	95	52,3	17	15.000
<b>901268</b>		125	82,3	17	
<b>901269</b>		155	112,3	17	
<b>901270</b>		185	142,3	17	
<b>901271</b>		235	192,3	17	
<b>901272</b>		295	252,3	17	
<b>901273</b>	M24	125	76	19	15.000
<b>901274</b>		155	106	19	
<b>901275</b>		185	136	19	
<b>901276</b>		235	186	19	
<b>901277</b>		295	246	19	
<b>901278</b>	M30	155	106	24	15.000
<b>901279</b>		185	136	24	
<b>901280</b>		235	186	24	
<b>901281</b>		295	246	24	
<b>901282</b>		345	296	24	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

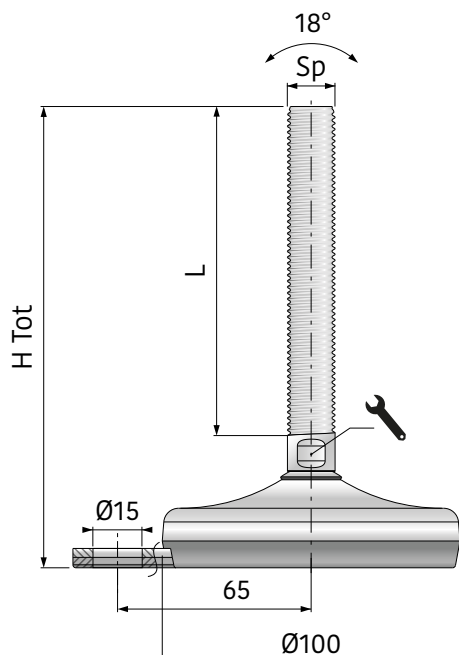
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901283	M16	93,5	51,3	13	20.000
901284		123,5	81,3	13	
901285		153,5	111,3	13	
901286		183,5	141,3	13	
901287		233,5	191,3	13	
901288	M20	93,5	52,3	17	20.000
901289		123,5	82,3	17	
901290		153,5	112,3	17	
901291		183,5	142,3	17	
901292		233,5	192,3	17	
901293		293,5	252,3	17	
901294	M24	126,7	76	19	20.000
901295		156,7	106	19	
901296		186,7	136	19	
901297		236,7	186	19	
901298		296,7	246	19	
901299	M30	156,7	106	24	20.000
901300		186,7	136	24	
901301		236,7	186	24	
901302		296,7	246	24	
901303		346,7	296	24	
901304	M36	186,7	136	30	20.000
901305		236,7	186	30	
901306		296,7	246	30	
901307		346,7	296	30	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

DIAMETER

105  
mm

ANTI-SLIP



FIXING

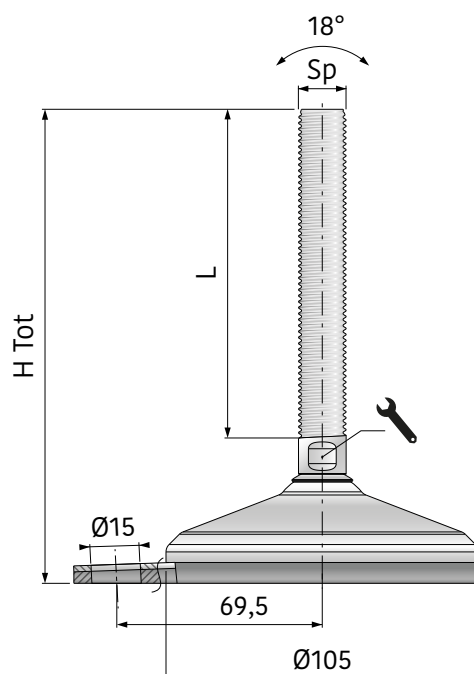


# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Wrench (mm)	Load (N)
901308	M16	100	51,3	13	25.000
901309		130	81,3	13	
901310		160	111,3	13	
901311		190	141,3	13	
901312		240	191,3	13	
901313	M20	100	52,3	17	25.000
901314		130	82,3	17	
901315		160	112,3	17	
901316		190	142,3	17	
901317		240	192,3	17	
901318		300	252,3	17	
901319	M24	130	76	19	25.000
901320		160	106	19	
901321		190	136	19	
901322		240	186	19	
901323		300	246	19	
901324	M30	160	106	24	25.000
901325		190	136	24	
901326		240	186	24	
901327		300	246	24	
901328		350	296	24	
901329	M36	190	136	30	25.000
901330		240	186	30	
901331		300	246	30	
901332		350	296	30	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

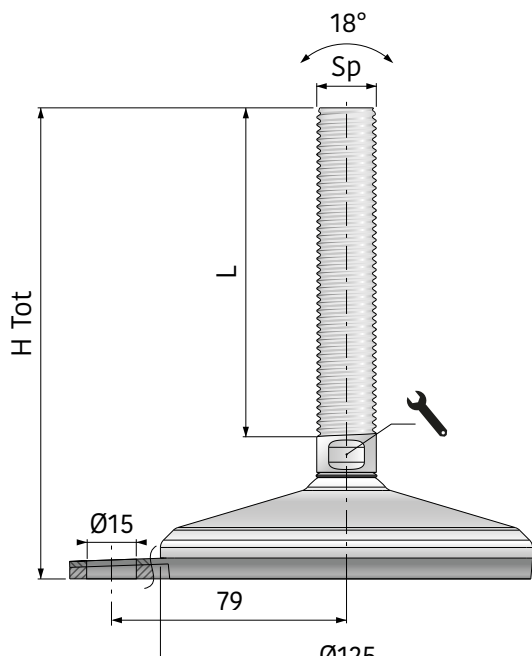
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# S400

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901333	M20	100	52,3	17	30.000
901334		130	82,3	17	
901335		160	112,3	17	
901336		190	142,3	17	
901337		240	192,3	17	
901338		300	252,3	17	
901339	M24	130	76	19	30.000
901340		160	106	19	
901341		190	136	19	
901342		240	186	19	
901343		300	246	19	
901344	M30	160	106	24	30.000
901345		190	136	24	
901346		240	186	24	
901347		300	246	24	
901348		350	296	24	
901349	M36	190	136	30	30.000
901350		240	186	30	
901351		300	246	30	
901352		350	296	30	

The S400 series, with overmolded base plate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

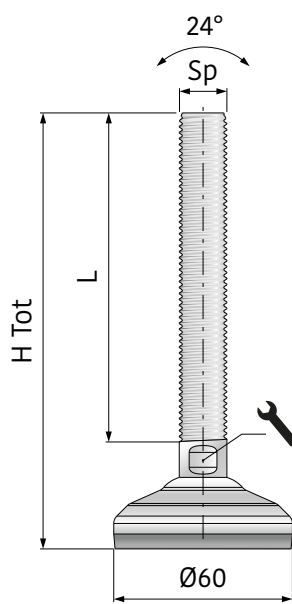


# S400 SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901353</b>	M10	89	50,5	7	3.000
<b>901354</b>		119	80,5	7	
<b>901355</b>		149	110,5	7	
<b>901356</b>	M12	89	50,8	10	4.500
<b>901357</b>		119	80,8	10	
<b>901358</b>		149	110,8	10	
<b>901359</b>		179	140,8	10	
<b>901360</b>	M16	89	51,3	13	4.500
<b>901361</b>		119	81,3	13	
<b>901362</b>		149	111,3	13	
<b>901363</b>		179	141,3	13	
<b>901364</b>		229	191,3	13	
<b>901365</b>	M20	89	52,3	17	4.500
<b>901366</b>		119	82,3	17	
<b>901367</b>		149	112,3	17	
<b>901368</b>		179	142,3	17	
<b>901369</b>		229	192,3	17	
<b>901370</b>		289	252,3	17	

The S400-SPLIT series, with overmolded base plate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

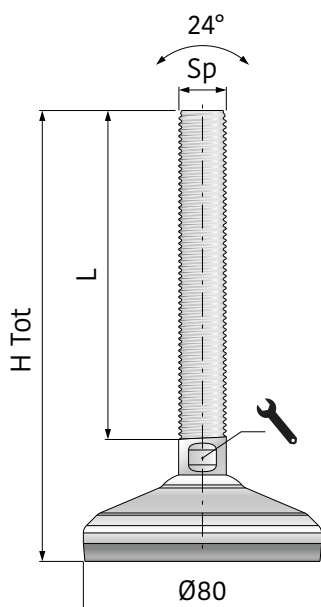
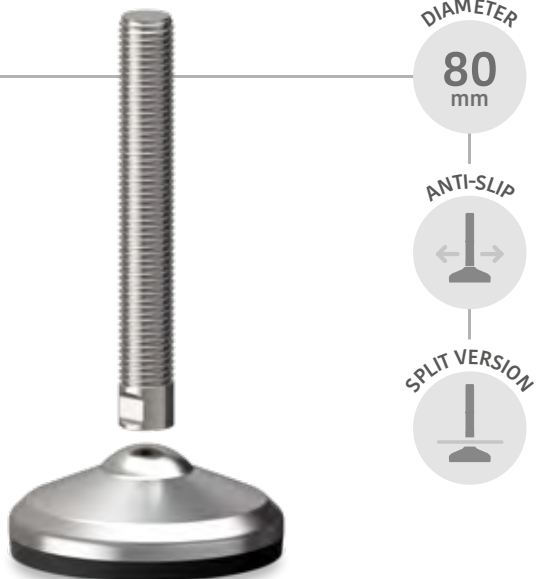
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# S400 SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901371	M12	94	50,8	10	12.000
901372		124	80,8	10	
901373		154	110,8	10	
901374		184	140,8	10	
901375	M16	94	51,3	13	15.000
901376		124	81,3	13	
901377		154	111,3	13	
901378		184	141,3	13	
901379		234	191,3	13	
901380	M20	94	52,3	17	15.000
901381		124	82,3	17	
901382		154	112,3	17	
901383		184	142,3	17	
901384		234	192,3	17	
901385		294	252,3	17	
901386	M24	125	76	19	15.000
901387		155	106	19	
901388		185	136	19	
901389		235	186	19	
901390		295	246	19	
901391	M30	155	106	24	15.000
901392		185	136	24	
901393		235	186	24	
901394		295	246	24	
901395		345	296	24	

The S400-SPLIT series, with overmolded base plate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

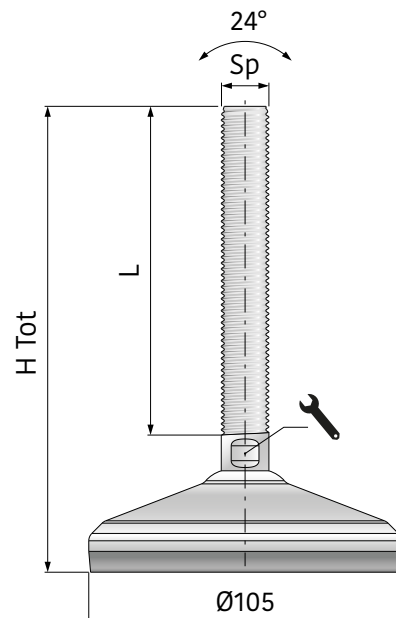


# S400 SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901396	M16	99	51,3	13	25.000
901397		129	81,3	13	
901398		159	111,3	13	
901399		189	141,3	13	
901400		239	191,3	13	
901401	M20	99	52,3	17	25.000
901402		129	82,3	17	
901403		159	112,3	17	
901404		189	142,3	17	
901405		239	192,3	17	
901406		299	252,3	17	
901407	M24	130	76	19	25.000
901408		160	106	19	
901409		190	136	19	
901410		240	186	19	
901411		300	246	19	
901412	M30	160	106	24	25.000
901413		190	136	24	
901414		240	186	24	
901415		300	246	24	
901416		350	296	24	
901417	M36	190	136	30	25.000
901418		240	186	30	
901419		300	246	30	
901420		350	296	30	

The S400-SPLIT series, with overmolded base plate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

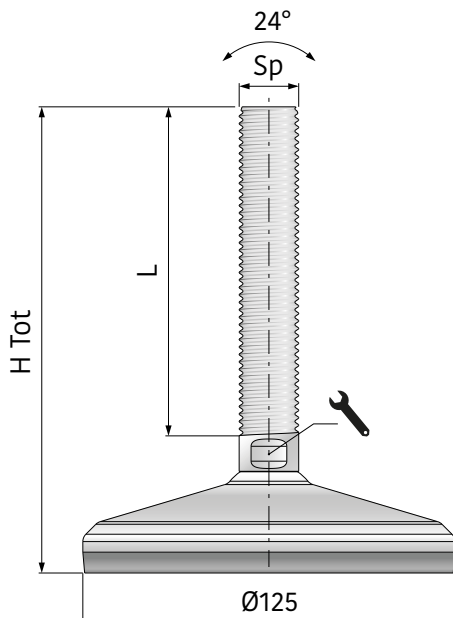
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# S400 SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901421	M20	99	52,3	17	30.000
901422		129	82,3	17	
901423		159	112,3	17	
901424		189	142,3	17	
901425		239	192,3	17	
901426		299	252,3	17	
901427	M24	130	76	19	30.000
901428		160	106	19	
901429		190	136	19	
901430		240	186	19	
901431		300	246	19	
901432	M30	160	106	24	30.000
901433		190	136	24	
901434		240	186	24	
901435		300	246	24	
901436		350	296	24	
901437	M36	190	136	30	30.000
901438		240	186	30	
901439		300	246	30	
901440		350	296	30	

The S400-SPLIT series, with overmolded base plate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



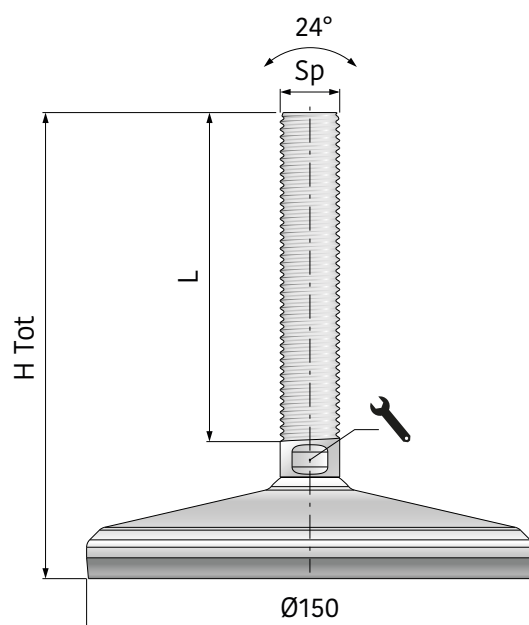
# S400 SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Overmolded baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901441	M20	99	52,3	17	45.000
901442		129	82,3	17	
901443		159	112,3	17	
901444		189	142,3	17	
901445		239	192,3	17	
901446		299	252,3	17	
901447	M24	130	76	19	45.000
901448		160	106	19	
901449		190	136	19	
901450		240	186	19	
901451		300	246	19	
901452	M30	160	106	24	45.000
901453		190	136	24	
901454		240	186	24	
901455		300	246	24	
901456		350	296	24	
901457	M36	190	136	30	45.000
901458		240	186	30	
901459		300	246	30	
901460		350	296	30	

The S400-SPLIT series, with overmolded base plate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene is required.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

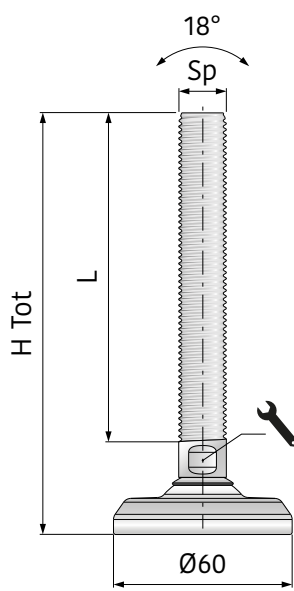
# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901461</b>	M10	82,5	50,5	7	3.000
<b>901462</b>		112,5	80,5	7	
<b>901463</b>		142,5	110,5	7	
<b>901464</b>	M12	82,5	50,8	10	12.000
<b>901465</b>		112,5	80,8	10	
<b>901466</b>		142,5	110,8	10	
<b>901467</b>		172,5	140,8	10	
<b>901468</b>	M16	82,5	51,3	13	30.000
<b>901469</b>		112,5	81,3	13	
<b>901470</b>		142,5	111,3	13	
<b>901471</b>		172,5	141,3	13	
<b>901472</b>		222,5	191,3	13	
<b>901473</b>	M20	82,5	52,3	17	45.000
<b>901474</b>		112,5	82,3	17	
<b>901475</b>		142,5	112,3	17	
<b>901476</b>		172,5	142,3	17	
<b>901477</b>		222,5	192,3	17	
<b>901478</b>		282,5	252,3	17	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

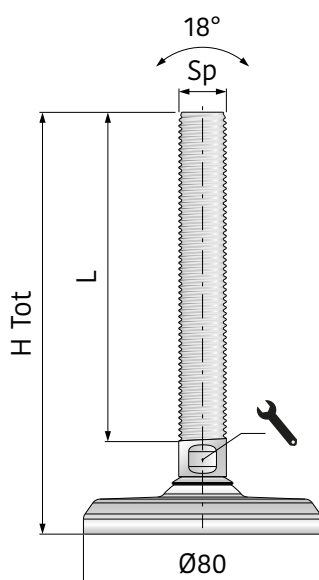


# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel



Art-Nr.	Sp	H Tot (mm)	L (mm)	Wrench (mm)	Load (N)
901479	M12	82,5	50,8	10	12.000
901480		112,5	80,8	10	
901481		142,5	110,8	10	
901482		172,5	140,8	10	
901483	M16	82,5	51,3	13	30.000
901484		112,5	81,3	13	
901485		142,5	111,3	13	
901486		172,5	141,3	13	
901487		222,5	191,3	13	
901488	M20	82,5	52,3	17	45.000
901489		112,5	82,3	17	
901490		142,5	112,3	17	
901491		172,5	142,3	17	
901492		222,5	192,3	17	
901493		282,5	252,3	17	
901494	M24	112,5	76	19	70.000
901495		142,5	106	19	
901496		172,5	136	19	
901497		222,5	186	19	
901498		282,5	246	19	
901499	M30	142,5	106	24	80.000
901500		172,5	136	24	
901501		222,5	186	24	
901502		282,5	246	24	
901503		332,5	296	24	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

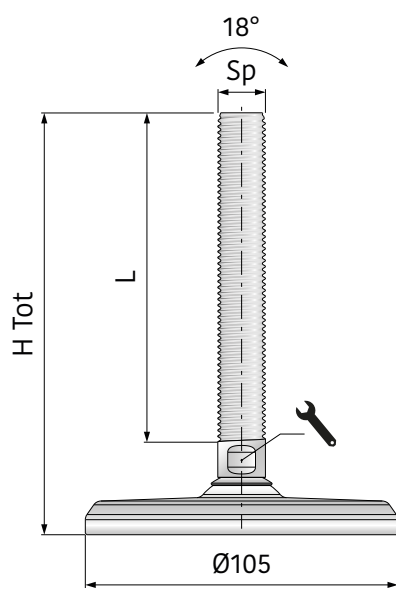
# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901504	M16	82,5	51,3	13	30.000
901505		112,5	81,3	13	
901506		142,5	111,3	13	
901507		172,5	141,3	13	
901508		222,5	191,3	13	
901509	M20	82,5	52,3	17	45.000
901510		112,5	82,3	17	
901511		142,5	112,3	17	
901512		172,5	142,3	17	
901513		222,5	192,3	17	
901514		282,5	252,3	17	
901515	M24	112,5	76	19	70.000
901516		142,5	106	19	
901517		172,5	136	19	
901518		222,5	186	19	
901519		282,5	246	19	
901520	M30	142,5	106	24	100.000
901521		172,5	136	24	
901522		222,5	186	24	
901523		282,5	246	24	
901524		332,5	296	24	
901525	M36	172,5	136	30	120.000
901526		222,5	186	30	
901527		282,5	246	30	
901528		332,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000N

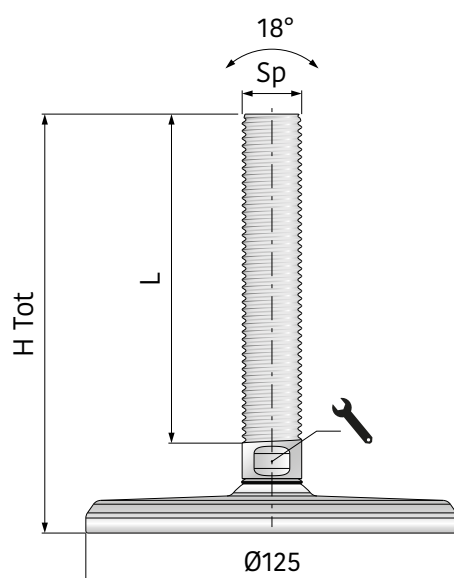


# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901529	M20	82,5	52,3	17	45.000
901530		112,5	82,3	17	
901531		142,5	112,3	17	
901532		172,5	142,3	17	
901533		222,5	192,3	17	
901534		282,5	252,3	17	
901535	M24	112,5	76	19	70.000
901536		142,5	106	19	
901537		172,5	136	19	
901538		222,5	186	19	
901539		282,5	246	19	
901540	M30	142,5	106	24	100.000
901541		172,5	136	24	
901542		222,5	186	24	
901543		282,5	246	24	
901544		332,5	296	24	
901545	M36	172,5	136	30	130.000
901546		222,5	186	30	
901547		282,5	246	30	
901548		332,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

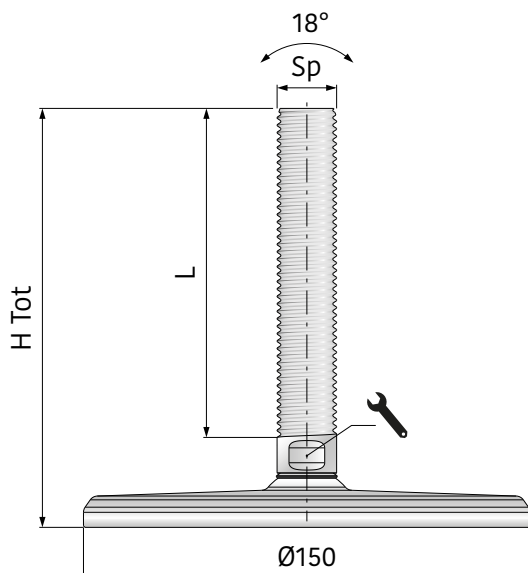
# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901549	M20	82,5	52,3	17	45.000
901550		112,5	82,3	17	
901551		142,5	112,3	17	
901552		172,5	142,3	17	
901553		222,5	192,3	17	
901554		282,5	252,3	17	
901555	M24	112,5	76	19	70.000
901556		142,5	106	19	
901557		172,5	136	19	
901558		222,5	186	19	
901559		282,5	246	19	
901560	M30	142,5	106	24	100.000
901561		172,5	136	24	
901562		222,5	186	24	
901563		282,5	246	24	
901564		332,5	296	24	
901565	M36	172,5	136	30	150.000
901566		222,5	186	30	
901567		282,5	246	30	
901568		332,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

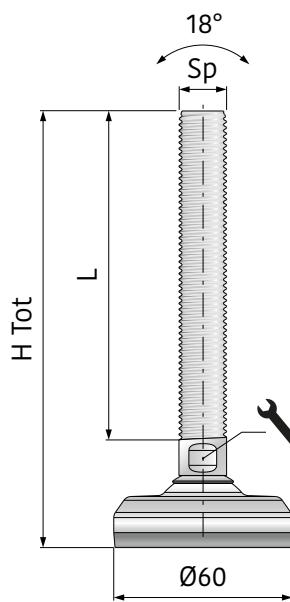


# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901569</b>	M10	87,5	50,5	7	3.000
<b>901570</b>		117,5	80,5	7	
<b>901571</b>		147,5	110,5	7	
<b>901572</b>	M12	88,5	50,8	10	12.000
<b>901573</b>		118,5	80,8	10	
<b>901574</b>		148,5	110,8	10	
<b>901575</b>		178,5	140,8	10	
<b>901576</b>	M16	88,5	51,3	13	30.000
<b>901577</b>		118,5	81,3	13	
<b>901578</b>		148,5	111,3	13	
<b>901579</b>		178,5	141,3	13	
<b>901580</b>		228,5	191,3	13	
<b>901581</b>	M20	88,5	52,3	17	45.000
<b>901582</b>		118,5	82,3	17	
<b>901583</b>		148,5	112,3	17	
<b>901584</b>		178,5	142,3	17	
<b>901585</b>		228,5	192,3	17	
<b>901586</b>		288,5	252,3	17	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

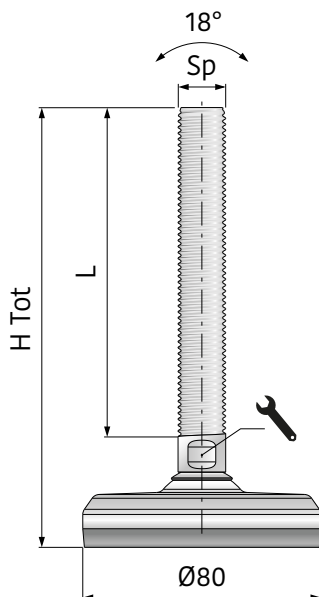
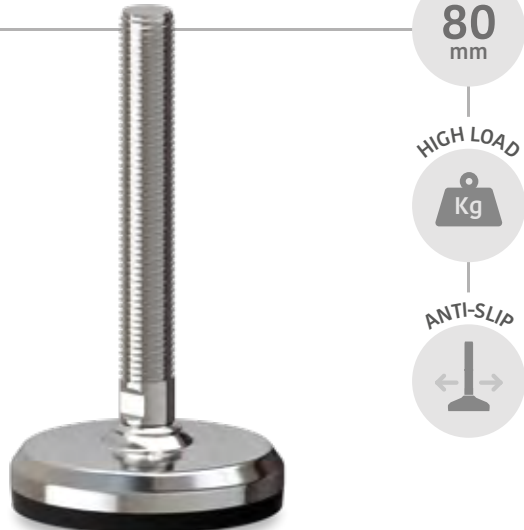
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901587</b>	M12	88,5	50,8	10	12.000
<b>901588</b>		118,5	80,8	10	
<b>901589</b>		148,5	110,8	10	
<b>901590</b>		178,5	140,8	10	
<b>901591</b>	M16	88,5	51,3	13	30.000
<b>901592</b>		118,5	81,3	13	
<b>901593</b>		148,5	111,3	13	
<b>901594</b>		178,5	141,3	13	
<b>901595</b>		228,5	191,3	13	
<b>901596</b>	M20	88,5	52,3	17	45.000
<b>901597</b>		118,5	82,3	17	
<b>901598</b>		148,5	112,3	17	
<b>901599</b>		178,5	142,3	17	
<b>901600</b>		228,5	192,3	17	
<b>901601</b>		288,5	252,3	17	
<b>901602</b>	M24	118,5	76	19	70.000
<b>901603</b>		148,5	106	19	
<b>901604</b>		178,5	136	19	
<b>901605</b>		228,5	186	19	
<b>901606</b>		288,5	246	19	
<b>901607</b>	M30	148,5	106	24	80.000
<b>901608</b>		178,5	136	24	
<b>901609</b>		228,5	186	24	
<b>901610</b>		288,5	246	24	
<b>901611</b>		338,5	296	24	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

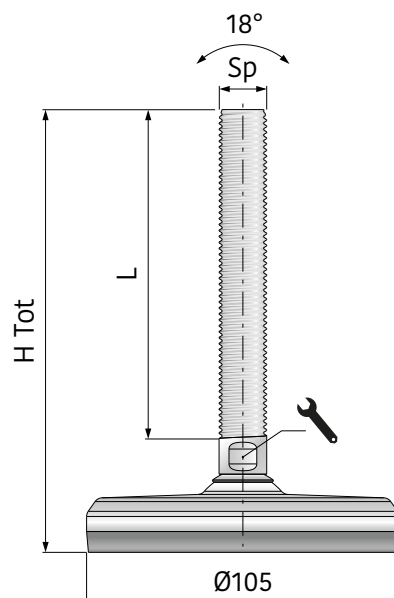


# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901612	M16	88,5	51,3	13	30.000
901613		118,5	81,3	13	
901614		148,5	111,3	13	
901615		178,5	141,3	13	
901616		228,5	191,3	13	
901617	M20	88,5	52,3	17	45.000
901618		118,5	82,3	17	
901619		148,5	112,3	17	
901620		178,5	142,3	17	
901621		228,5	192,3	17	
901622		288,5	252,3	17	
901623	M24	118,5	76	19	70.000
901624		148,5	106	19	
901625		178,5	136	19	
901626		228,5	186	19	
901627		288,5	246	19	
901628	M30	148,5	106	24	100.000
901629		178,5	136	24	
901630		228,5	186	24	
901631		288,5	246	24	
901632		338,5	296	24	
901633	M36	178,5	136	30	120.000
901634		228,5	186	30	
901635		288,5	246	30	
901636		338,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

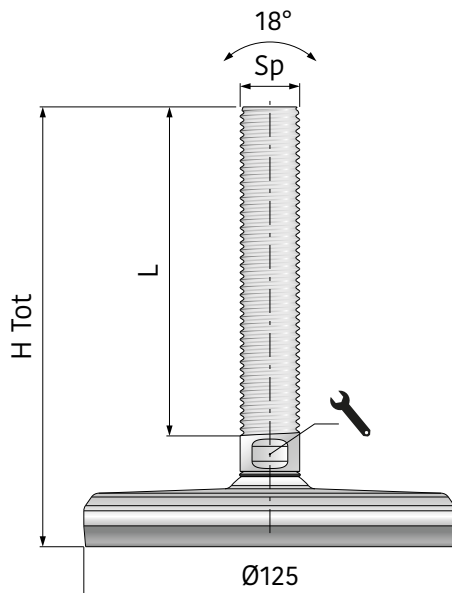
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901637	M20	88,5	52,3	17	45.000
901638		118,5	82,3	17	
901639		148,5	112,3	17	
901640		178,5	142,3	17	
901641		228,5	192,3	17	
901642		288,5	252,3	17	
901643	M24	118,5	76	19	70.000
901644		148,5	106	19	
901645		178,5	136	19	
901646		228,5	186	19	
901647		288,5	246	19	
901648	M30	148,5	106	24	100.000
901649		178,5	136	24	
901650		228,5	186	24	
901651		288,5	246	24	
901652		338,5	296	24	
901653	M36	178,5	136	30	130.000
901654		228,5	186	30	
901655		288,5	246	30	
901656		338,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

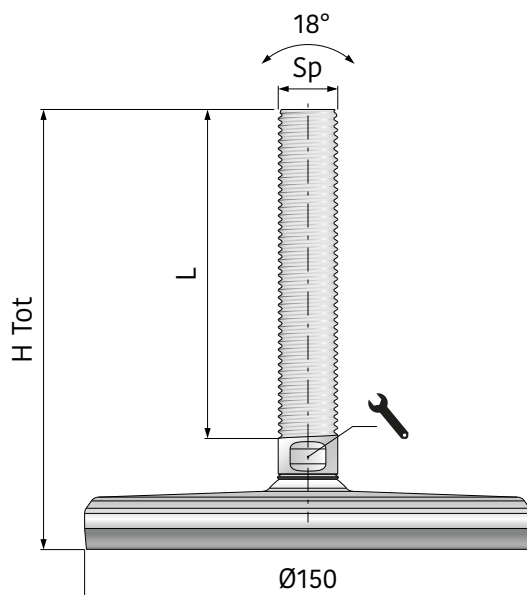


# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901657	M20	88,5	52,3	17	45.000
901658		118,5	82,3	17	
901659		148,5	112,3	17	
901660		178,5	142,3	17	
901661		228,5	192,3	17	
901662		288,5	252,3	17	
901663	M24	118,5	76	19	70.000
901664		148,5	106	19	
901665		178,5	136	19	
901666		228,5	186	19	
901667		288,5	246	19	
901668	M30	148,5	106	24	100.000
901669		178,5	136	24	
901670		228,5	186	24	
901671		288,5	246	24	
901672		338,5	296	24	
901673	M36	178,5	136	30	150.000
901674		228,5	186	30	
901675		288,5	246	30	
901676		338,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

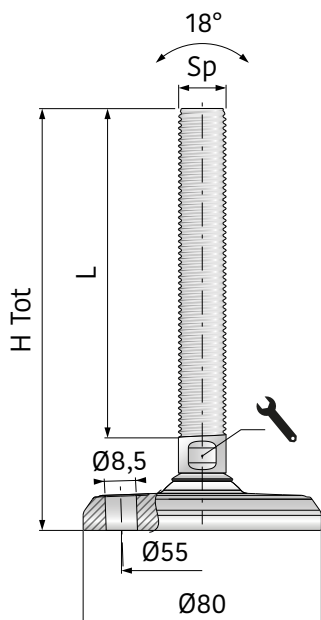
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901695	M12	82,5	50,8	10	12.000
901696		112,5	80,8	10	
901697		142,5	110,8	10	
901698		172,5	140,8	10	
901699	M16	82,5	51,3	13	30.000
901700		112,5	81,3	13	
901701		142,5	111,3	13	
901702		172,5	141,3	13	
901703		222,5	191,3	13	
901704	M20	82,5	52,3	17	45.000
901705		112,5	82,3	17	
901706		142,5	112,3	17	
901707		172,5	142,3	17	
901708		222,5	192,3	17	
901709		282,5	252,3	17	
901710	M24	112,5	76	19	70.000
901711		142,5	106	19	
901712		172,5	136	19	
901713		222,5	186	19	
901714		282,5	246	19	
901715	M30	142,5	106	24	80.000
901716		172,5	136	24	
901717		222,5	186	24	
901718		282,5	246	24	
901719		332,5	296	24	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

105  
mm

HIGH LOAD

Kg

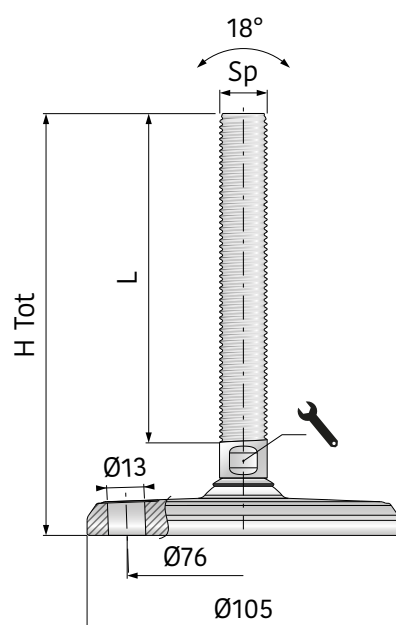
FIXING

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901720	M16	82,5	51,3	13	30.000
901721		112,5	81,3	13	
901722		142,5	111,3	13	
901723		172,5	141,3	13	
901724		222,5	191,3	13	
901725	M20	82,5	52,3	17	45.000
901726		112,5	82,3	17	
901727		142,5	112,3	17	
901728		172,5	142,3	17	
901729		222,5	192,3	17	
901730		282,5	252,3	17	
901731	M24	112,5	76	19	70.000
901732		142,5	106	19	
901733		172,5	136	19	
901734		222,5	186	19	
901735		282,5	246	19	
901736	M30	142,5	106	24	100.000
901737		172,5	136	24	
901738		222,5	186	24	
901739		282,5	246	24	
901740		332,5	296	24	
901741	M36	172,5	136	30	120.000
901742		222,5	186	30	
901743		282,5	246	30	
901744		332,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

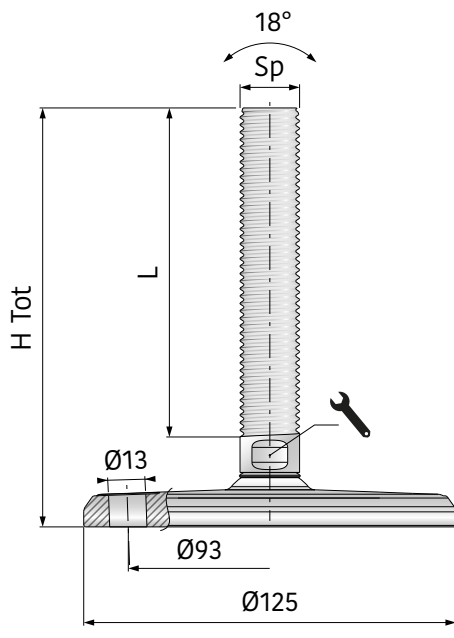
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901745	M20	82,5	52,3	17	45.000
901746		112,5	82,3	17	
901747		142,5	112,3	17	
901748		172,5	142,3	17	
901749		222,5	192,3	17	
901750		282,5	252,3	17	
901751	M24	112,5	76	19	70.000
901752		142,5	106	19	
901753		172,5	136	19	
901754		222,5	186	19	
901755		282,5	246	19	
901756	M30	142,5	106	24	100.000
901757		172,5	136	24	
901758		222,5	186	24	
901759		282,5	246	24	
901760		332,5	296	24	
901761	M36	172,5	136	30	130.000
901762		222,5	186	30	
901763		282,5	246	30	
901764		332,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

150 mm

HIGH LOAD

Kg

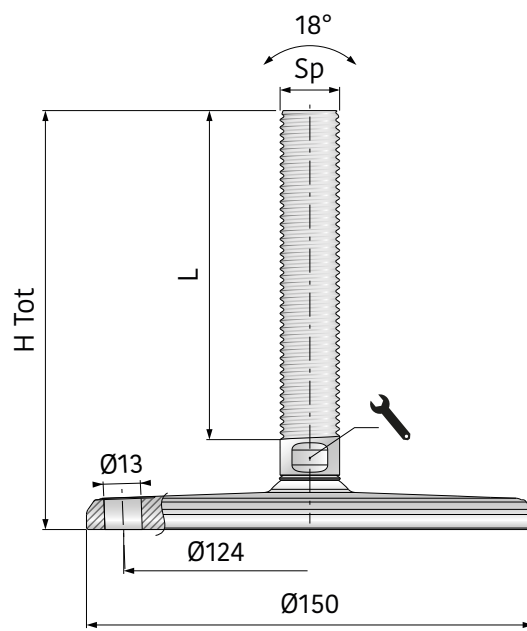
FIXING

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
<b>901765</b>	M20	82,5	52,3	17	45.000
<b>901766</b>		112,5	82,3	17	
<b>901767</b>		142,5	112,3	17	
<b>901768</b>		172,5	142,3	17	
<b>901769</b>		222,5	192,3	17	
<b>901770</b>		282,5	252,3	17	
<b>901771</b>	M24	112,5	76	19	70.000
<b>901772</b>		142,5	106	19	
<b>901773</b>		172,5	136	19	
<b>901774</b>		222,5	186	19	
<b>901775</b>		282,5	246	19	
<b>901776</b>	M30	142,5	106	24	100.000
<b>901777</b>		172,5	136	24	
<b>901778</b>		222,5	186	24	
<b>901779</b>		282,5	246	24	
<b>901780</b>		332,5	296	24	
<b>901781</b>	M36	172,5	136	30	150.000
<b>901782</b>		222,5	186	30	
<b>901783</b>		282,5	246	30	
<b>901784</b>		332,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the stainless steel washer ensures complete closure between the spindle and the baseplate.

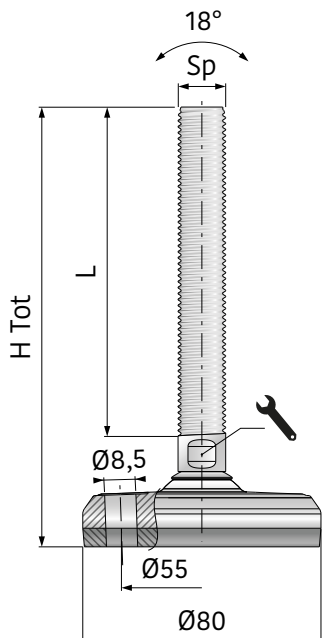
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901803	M12	88,5	50,8	10	12.000
901804		118,5	80,8	10	
901805		148,5	110,8	10	
901806		178,5	140,8	10	
901807	M16	88,5	51,3	13	30.000
901808		118,5	81,3	13	
901809		148,5	111,3	13	
901810		178,5	141,3	13	
901811		228,5	191,3	13	
901812	M20	88,5	52,3	17	45.000
901813		118,5	82,3	17	
901814		148,5	112,3	17	
901815		178,5	142,3	17	
901816		228,5	192,3	17	
901817		288,5	252,3	17	
901818	M24	118,5	76	19	70.000
901819		148,5	106	19	
901820		178,5	136	19	
901821		228,5	186	19	
901822		288,5	246	19	
901823	M30	148,5	106	24	80.000
901824		178,5	136	24	
901825		228,5	186	24	
901826		288,5	246	24	
901827		338,5	296	24	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

105  
mm

HIGH LOAD

Kg

FIXING

Drill

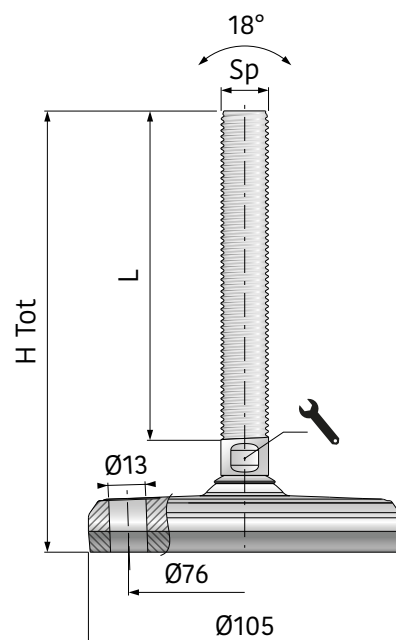
ANTI-SLIP

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
901828	M16	88,5	51,3	13	30.000
901829		118,5	81,3	13	
901830		148,5	111,3	13	
901831		178,5	141,3	13	
901832		228,5	191,3	13	
901833	M20	88,5	52,3	17	45.000
901834		118,5	82,3	17	
901835		148,5	112,3	17	
901836		178,5	142,3	17	
901837		228,5	192,3	17	
901838		288,5	252,3	17	
901839	M24	118,5	76	19	70.000
901840		148,5	106	19	
901841		178,5	136	19	
901842		228,5	186	19	
901843		288,5	246	19	
901844	M30	148,5	106	24	100.000
901845		178,5	136	24	
901846		228,5	186	24	
901847		288,5	246	24	
901848		338,5	296	24	
901849	M36	178,5	136	30	120.000
901850		228,5	186	30	
901851		288,5	246	30	
901852		338,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

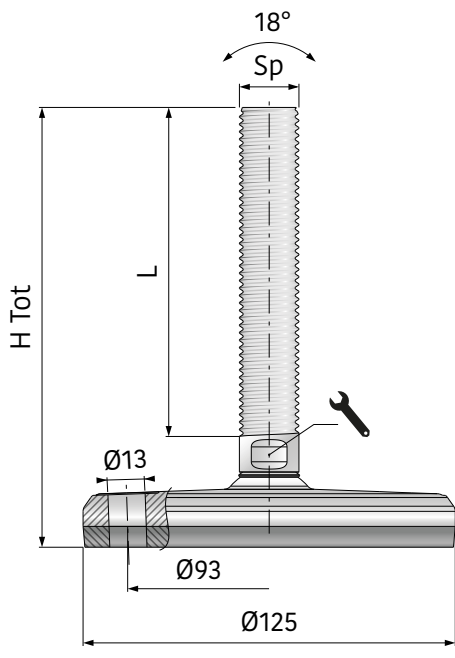
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901853	M20	88,5	52,3	17	45.000
901854		118,5	82,3	17	
901855		148,5	112,3	17	
901856		178,5	142,3	17	
901857		228,5	192,3	17	
901858		288,5	252,3	17	
901859	M24	118,5	76	19	70.000
901860		148,5	106	19	
901861		178,5	136	19	
901862		228,5	186	19	
901863		288,5	246	19	
901864	M30	148,5	106	24	100.000
901865		178,5	136	24	
901866		228,5	186	24	
901867		288,5	246	24	
901868		338,5	296	24	
901869	M36	178,5	136	30	130.000
901870		228,5	186	30	
901871		288,5	246	30	
901872		338,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N



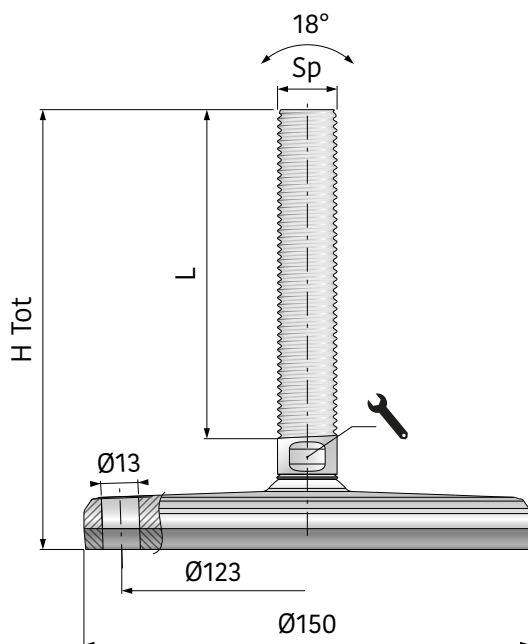
# S400 HEAVY

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Washer in austenitic stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901873	M20	88,5	52,3	17	45.000
901874		118,5	82,3	17	
901875		148,5	112,3	17	
901876		178,5	142,3	17	
901877		228,5	192,3	17	
901878		288,5	252,3	17	
901879	M24	118,5	76	19	70.000
901880		148,5	106	19	
901881		178,5	136	19	
901882		228,5	186	19	
901883		288,5	246	19	
901884	M30	148,5	106	24	100.000
901885		178,5	136	24	
901886		228,5	186	24	
901887		288,5	246	24	
901888		338,5	296	24	
901889	M36	178,5	136	30	150.000
901890		228,5	186	30	
901891		288,5	246	30	
901892		338,5	296	30	

The S400-HEAVY series, with full machined baseplate in austenitic stainless steel, fully threaded spindle and stainless steel washer is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

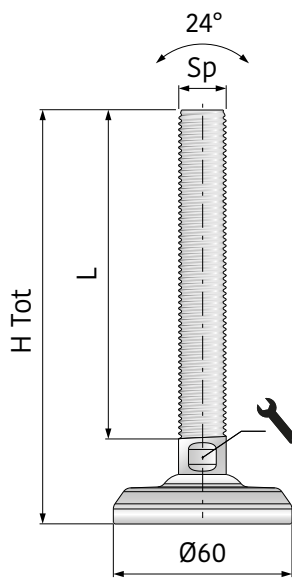
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901893	M10	81,5	50,5	7	3.000
901894		111,5	80,5	7	
901895		141,5	110,5	7	
901896	M12	81,5	50,8	10	12.000
901897		111,5	80,8	10	
901898		141,5	110,8	10	
901899		171,5	140,8	10	
901900	M16	81,5	51,3	13	30.000
901901		111,5	81,3	13	
901902		141,5	111,3	13	
901903		171,5	141,3	13	
901904		221,5	191,3	13	
901905	M20	81,5	52,3	17	45.000
901906		111,5	82,3	17	
901907		141,5	112,3	17	
901908		171,5	142,3	17	
901909		221,5	192,3	17	
901910		281,5	252,3	17	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



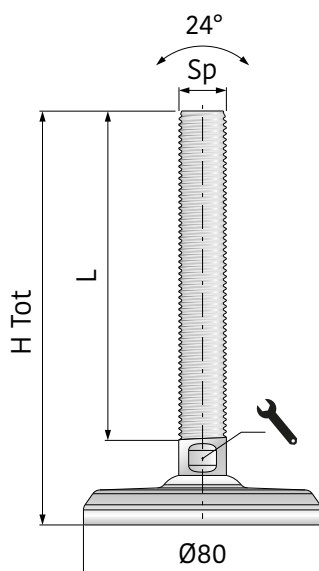
# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901911</b>	M12	81,5	50,8	10	12.000
<b>901912</b>		111,5	80,8	10	
<b>901913</b>		141,5	110,8	10	
<b>901914</b>		171,5	140,8	10	
<b>901915</b>	M16	81,5	51,3	13	30.000
<b>901916</b>		111,5	81,3	13	
<b>901917</b>		141,5	111,3	13	
<b>901918</b>		171,5	141,3	13	
<b>901919</b>		221,5	191,3	13	
<b>901920</b>	M20	81,5	52,3	17	45.000
<b>901921</b>		111,5	82,3	17	
<b>901922</b>		141,5	112,3	17	
<b>901923</b>		171,5	142,3	17	
<b>901924</b>		221,5	192,3	17	
<b>901925</b>		281,5	252,3	17	
<b>901926</b>	M24	111,5	76	19	70.000
<b>901927</b>		141,5	106	19	
<b>901928</b>		171,5	136	19	
<b>901929</b>		221,5	186	19	
<b>901930</b>		281,5	246	19	
<b>901931</b>	M30	141,5	106	24	80.000
<b>901932</b>		171,5	136	24	
<b>901933</b>		221,5	186	24	
<b>901934</b>		281,5	246	24	
<b>901935</b>		331,5	296	24	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions.

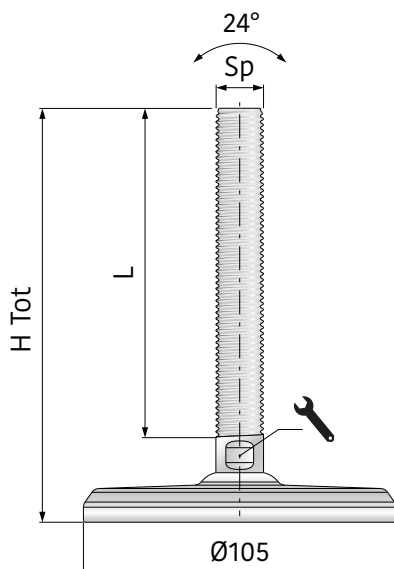
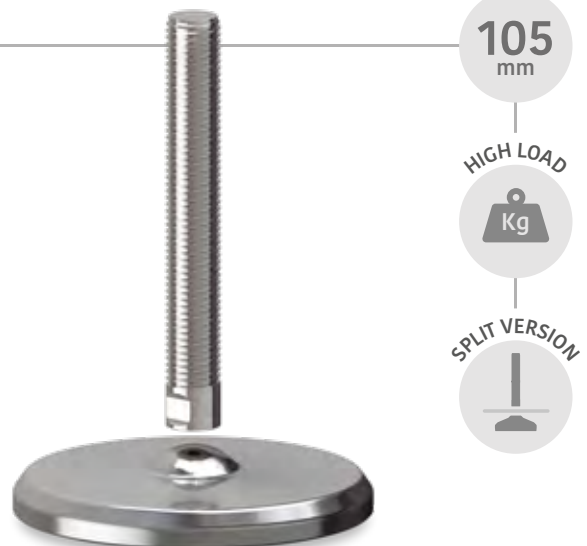
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>901936</b>	M16	81,5	51,3	13	30.000
<b>901937</b>		111,5	81,3	13	
<b>901938</b>		141,5	111,3	13	
<b>901939</b>		171,5	141,3	13	
<b>901940</b>		221,5	191,3	13	
<b>901941</b>	M20	81,5	52,3	17	45.000
<b>901942</b>		111,5	82,3	17	
<b>901943</b>		141,5	112,3	17	
<b>901944</b>		171,5	142,3	17	
<b>901945</b>		221,5	192,3	17	
<b>901946</b>		281,5	252,3	17	
<b>901947</b>	M24	111,5	76	19	70.000
<b>901948</b>		141,5	106	19	
<b>901949</b>		171,5	136	19	
<b>901950</b>		221,5	186	19	
<b>901951</b>		281,5	246	19	
<b>901952</b>	M30	141,5	106	24	100.000
<b>901953</b>		171,5	136	24	
<b>901954</b>		221,5	186	24	
<b>901955</b>		281,5	246	24	
<b>901956</b>		331,5	296	24	
<b>901957</b>	M36	171,5	136	30	120.000
<b>901958</b>		221,5	186	30	
<b>901959</b>		281,5	246	30	
<b>901960</b>		331,5	296	30	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



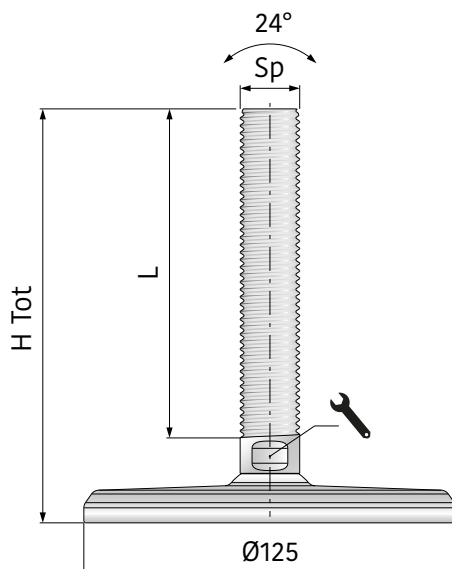
# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901961	M20	81,5	52,3	17	45.000
901962		111,5	82,3	17	
901963		141,5	112,3	17	
901964		171,5	142,3	17	
901965		221,5	192,3	17	
901966		281,5	252,3	17	
901967	M24	111,5	76	19	70.000
901968		141,5	106	19	
901969		171,5	136	19	
901970		221,5	186	19	
901971		281,5	246	19	
901972	M30	141,5	106	24	100.000
901973		171,5	136	24	
901974		221,5	186	24	
901975		281,5	246	24	
901976		331,5	296	24	
901977	M36	171,5	136	30	130.000
901978		221,5	186	30	
901979		281,5	246	30	
901980		331,5	296	30	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions.

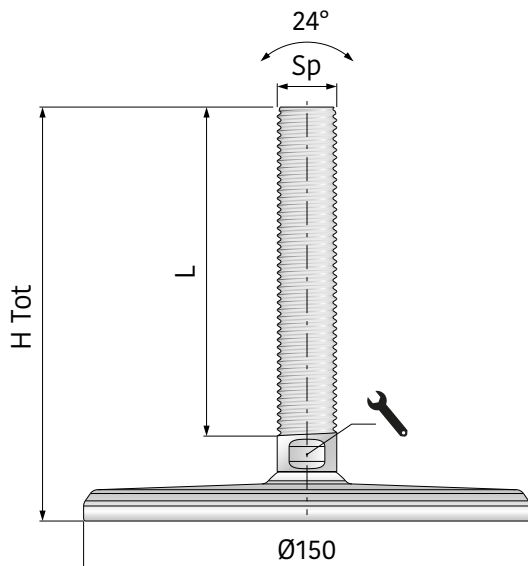
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
901981	M20	81,5	52,3	17	45.000
901982		111,5	82,3	17	
901983		141,5	112,3	17	
901984		171,5	142,3	17	
901985		221,5	192,3	17	
901986		281,5	252,3	17	
901987	M24	111,5	76	19	70.000
901988		141,5	106	19	
901989		171,5	136	19	
901990		221,5	186	19	
901991		281,5	246	19	
901992	M30	141,5	106	24	100.000
901993		171,5	136	24	
901994		221,5	186	24	
901995		281,5	246	24	
901996		331,5	296	24	
901997	M36	171,5	136	30	150.000
901998		221,5	186	30	
901999		281,5	246	30	
902000		331,5	296	30	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



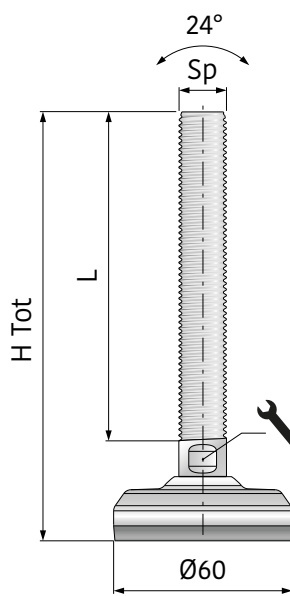
# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>902001</b>	M10	86,5	50,5	7	3.000
<b>902002</b>		116,5	80,5	7	
<b>902003</b>		146,5	110,5	7	
<b>902004</b>	M12	87,5	50,8	10	12.000
<b>902005</b>		117,5	80,8	10	
<b>902006</b>		147,5	110,8	10	
<b>902007</b>		177,5	140,8	10	
<b>902008</b>	M16	87,5	51,3	13	30.000
<b>902009</b>		117,5	81,3	13	
<b>902010</b>		147,5	111,3	13	
<b>902011</b>		177,5	141,3	13	
<b>902012</b>		227,5	191,3	13	
<b>902013</b>	M20	87,5	52,3	17	45.000
<b>902014</b>		117,5	82,3	17	
<b>902015</b>		147,5	112,3	17	
<b>902016</b>		177,5	142,3	17	
<b>902017</b>		227,5	192,3	17	
<b>902018</b>		287,5	252,3	17	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

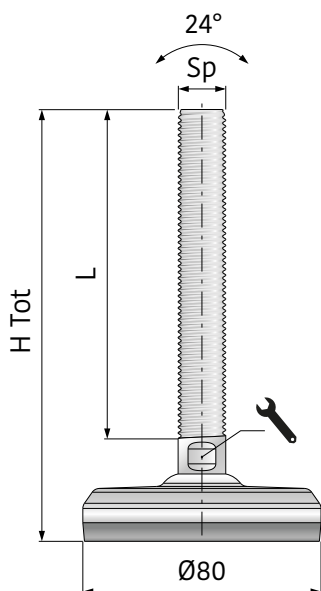
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE

## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
<b>902019</b>	M12	87,5	50,8	10	12.000
<b>902020</b>		117,5	80,8	10	
<b>902021</b>		147,5	110,8	10	
<b>902022</b>		177,5	140,8	10	
<b>902023</b>	M16	87,5	51,3	13	30.000
<b>902024</b>		117,5	81,3	13	
<b>902025</b>		147,5	111,3	13	
<b>902026</b>		177,5	141,3	13	
<b>902027</b>		227,5	191,3	13	
<b>902028</b>	M20	87,5	52,3	17	45.000
<b>902029</b>		117,5	82,3	17	
<b>902030</b>		147,5	112,3	17	
<b>902031</b>		177,5	142,3	17	
<b>902032</b>		227,5	192,3	17	
<b>902033</b>		287,5	252,3	17	
<b>902034</b>	M24	117,5	76	19	70.000
<b>902035</b>		147,5	106	19	
<b>902036</b>		177,5	136	19	
<b>902037</b>		227,5	186	19	
<b>902038</b>		287,5	246	19	
<b>902039</b>	M30	147,5	106	24	80.000
<b>902040</b>		177,5	136	24	
<b>902041</b>		227,5	186	24	
<b>902042</b>		287,5	246	24	
<b>902043</b>		337,5	296	24	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.



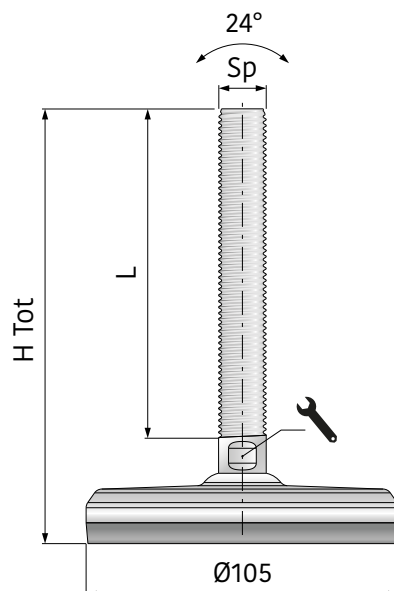
# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
902044	M16	87,5	51,3	13	30.000
902045		117,5	81,3	13	
902046		147,5	111,3	13	
902047		177,5	141,3	13	
902048		227,5	191,3	13	
902049	M20	87,5	52,3	17	45.000
902050		117,5	82,3	17	
902051		147,5	112,3	17	
902052		177,5	142,3	17	
902053		227,5	192,3	17	
902054		287,5	252,3	17	
902055	M24	117,5	76	19	70.000
902056		147,5	106	19	
902057		177,5	136	19	
902058		227,5	186	19	
902059		287,5	246	19	
902060	M30	147,5	106	24	100.000
902061		177,5	136	24	
902062		227,5	186	24	
902063		287,5	246	24	
902064		337,5	296	24	
902065	M36	177,5	136	30	120.000
902066		227,5	186	30	
902067		287,5	246	30	
902068		337,5	296	30	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

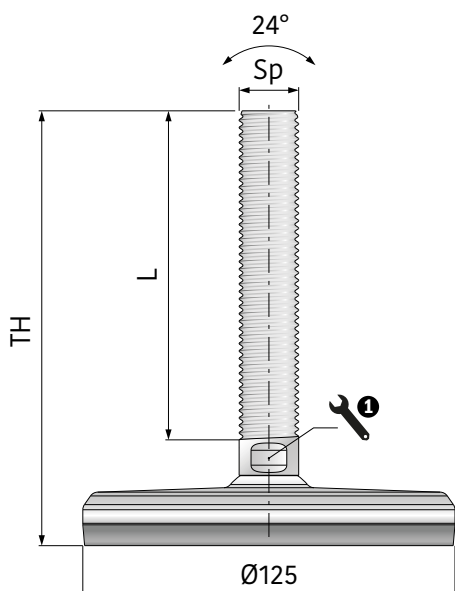
# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	(mm)	Load (N)
902069	M20	87,5	52,3	17	45.000
902070		117,5	82,3	17	
902071		147,5	112,3	17	
902072		177,5	142,3	17	
902073		227,5	192,3	17	
902074		287,5	252,3	17	
902075	M24	117,5	76	19	70.000
902076		147,5	106	19	
902077		177,5	136	19	
902078		227,5	186	19	
902079		287,5	246	19	
902080	M30	147,5	106	24	100.000
902081		177,5	136	24	
902082		227,5	186	24	
902083		287,5	246	24	
902084		337,5	296	24	
902085	M36	177,5	136	30	130.000
902086		227,5	186	30	
902087		287,5	246	30	
902088		337,5	296	30	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.



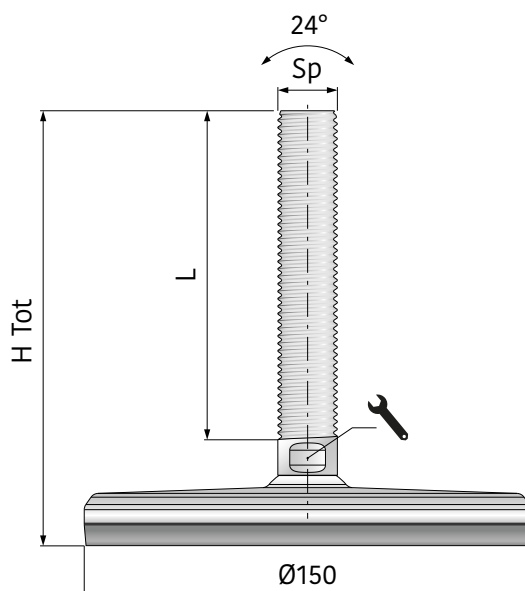
# S400 HEAVY-SPLIT

STAINLESS STEEL LEVELER  
WITH FULLY THREADED SPINDLE



## Main features:

- Full machined baseplate in austenitic stainless steel
- Spindle in austenitic stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	L (mm)	Spanner (mm)	Load (N)
902089	M20	87,5	52,3	17	45.000
902090		117,5	82,3	17	
902091		147,5	112,3	17	
902092		177,5	142,3	17	
902093		227,5	192,3	17	
902094		287,5	252,3	17	
902095	M24	117,5	76	19	70.000
902096		147,5	106	19	
902097		177,5	136	19	
902098		227,5	186	19	
902099		287,5	246	19	
902100	M30	147,5	106	24	100.000
902101		177,5	136	24	
902102		227,5	186	24	
902103		287,5	246	24	
902104		337,5	296	24	
902105	M36	177,5	136	30	150.000
902106		227,5	186	30	
902107		287,5	246	30	
902108		337,5	296	30	

The S400-HEAVY-SPLIT series, with full machined baseplate in austenitic stainless steel and separate fully threaded spindle is the best choice for industrial environments where a high level of hygiene and high load are required.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

# B S400B C

SPLIT VERSION



HIGH LOAD

FIXING

ANTI-SLIP

HYGIENIC STAINLESS STEEL LEVELERS

**Movex®**

HYGIENIC STAINLESS STEEL LEVELERS

# S400B Series

HYGIENIC STAINLESS STEEL  
LEVELERS



- ANTI-SLIP
- |        |        |        |        |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 50 mm  | 60 mm  | 65 mm  | 75 mm  | 80 mm  | 100 mm | 105 mm | 125 mm | 150 mm | 180 mm |
| Pag 70 | Pag 71 | Pag 72 | Pag 73 | Pag 74 | Pag 75 | Pag 76 | Pag 77 | Pag 78 | Pag 79 |



- ANTI-SLIP
- FIXING
- |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|
| 60 mm  | 75 mm  | 80 mm  | 100 mm | 105 mm | 125 mm |
| Pag 80 | Pag 81 | Pag 82 | Pag 83 | Pag 84 | Pag 85 |

## S400B SPLIT



- SPLIT VERSION
- |        |        |        |        |        |
|--------|--------|--------|--------|--------|
| 60 mm  | 80 mm  | 105 mm | 125 mm | 150 mm |
| Pag 86 | Pag 87 | Pag 88 | Pag 89 | Pag 90 |

## S400B HEAVY



- HIGH LOAD
- |        |        |        |        |        |
|--------|--------|--------|--------|--------|
| 60 mm  | 80 mm  | 105 mm | 125 mm | 150 mm |
| Pag 91 | Pag 92 | Pag 93 | Pag 94 | Pag 95 |



- HIGH LOAD
- ANTI-SLIP
- |        |        |        |        |         |
|--------|--------|--------|--------|---------|
| 60 mm  | 80 mm  | 105 mm | 125 mm | 150 mm  |
| Pag 96 | Pag 97 | Pag 98 | Pag 99 | Pag 100 |



- HIGH LOAD
- FIXING
- |         |         |         |         |
|---------|---------|---------|---------|
| 80 mm   | 105 mm  | 125 mm  | 150 mm  |
| Pag 101 | Pag 102 | Pag 103 | Pag 104 |



- HIGH LOAD
- FIXING
- ANTI-SLIP
- |         |         |         |         |
|---------|---------|---------|---------|
| 80 mm   | 105 mm  | 125 mm  | 150 mm  |
| Pag 105 | Pag 106 | Pag 107 | Pag 108 |

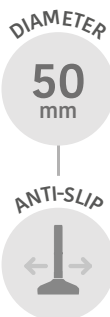
## S400B HEAVY-SPLIT



- SPLIT VERSION
- |         |         |         |         |         |
|---------|---------|---------|---------|---------|
| 60 mm   | 80 mm   | 105 mm  | 125 mm  | 150 mm  |
| Pag 109 | Pag 110 | Pag 111 | Pag 112 | Pag 113 |



- SPLIT VERSION
- ANTI-SLIP
- |         |         |         |         |         |
|---------|---------|---------|---------|---------|
| 60 mm   | 80 mm   | 105 mm  | 125 mm  | 150 mm  |
| Pag 114 | Pag 115 | Pag 116 | Pag 117 | Pag 118 |

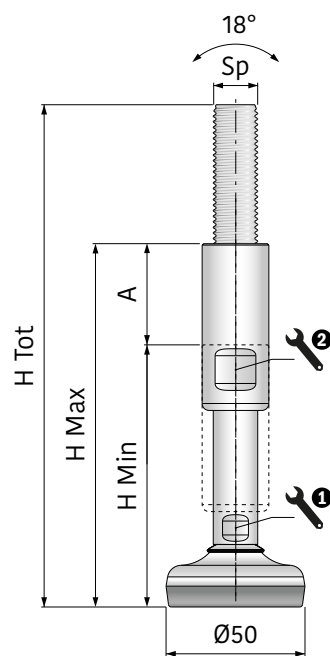


# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902109</b>	M12	181	101	146	45	10	17	3.000
<b>902110</b>		231	131	196	65	10	17	
<b>902111</b>	M16	181	101	146	45	13	19	3.000
<b>902112</b>		231	131	196	65	13	19	
<b>902113</b>	M20	181	101	146	45	17	24	3.000
<b>902114</b>		231	131	196	65	17	24	
<b>902115</b>	M24	181	101	146	45	19	30	3.000
<b>902116</b>		231	131	196	65	19	30	
<b>902117</b>	M30	181	101	146	45	24	36	3.000
<b>902118</b>		231	131	196	65	24	36	
<b>902119</b>		291	191	256	65	24	36	
<b>902120</b>	M36	181	101	146	45	30	42	3.000
<b>902121</b>		231	131	196	65	30	42	
<b>902122</b>		291	191	256	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

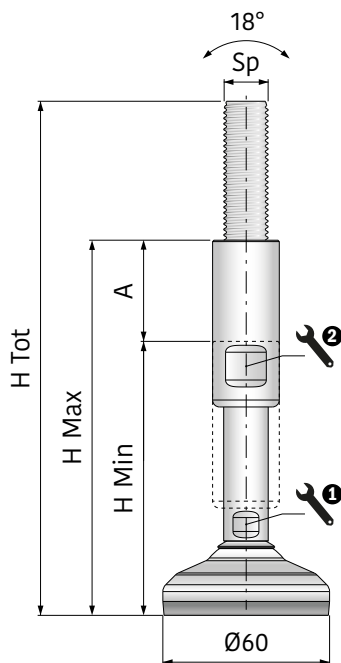
# S400B

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902123</b>	M12	185	105	150	45	10	17	4.500
<b>902124</b>		235	135	200	65	10	17	
<b>902125</b>	M16	185	105	150	45	13	19	4.500
<b>902126</b>		235	135	200	65	13	19	
<b>902127</b>	M20	185	105	150	45	17	24	4.500
<b>902128</b>		235	135	200	65	17	24	
<b>902129</b>	M24	185	105	150	45	19	30	4.500
<b>902130</b>		235	135	200	65	19	30	
<b>902131</b>	M30	185	105	150	45	24	36	4.500
<b>902132</b>		235	135	200	65	24	36	
<b>902133</b>		295	195	260	65	24	36	
<b>902134</b>	M36	185	105	150	45	30	42	4.500
<b>902135</b>		235	135	200	65	30	42	
<b>902136</b>		295	195	260	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

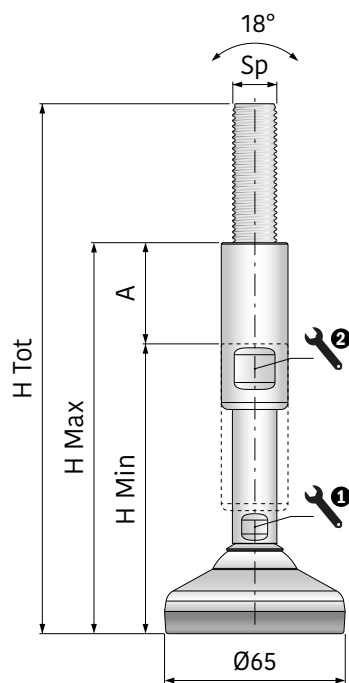


# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902137</b>	M12	191	111	156	45	10	17	5.000
<b>902138</b>		241	141	206	65	10	17	
<b>902139</b>	M16	191	111	156	45	13	19	5.000
<b>902140</b>		241	141	206	65	13	19	
<b>902141</b>	M20	191	111	156	45	17	24	5.000
<b>902142</b>		241	141	206	65	17	24	
<b>902143</b>	M24	191	111	156	45	19	30	5.000
<b>902144</b>		241	141	206	65	19	30	
<b>902145</b>	M30	191	111	156	45	24	36	5.000
<b>902146</b>		241	141	206	65	24	36	
<b>902147</b>		301	201	266	65	24	36	
<b>902148</b>	M36	191	111	156	45	30	42	5.000
<b>902149</b>		241	141	206	65	30	42	
<b>902150</b>		301	201	266	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

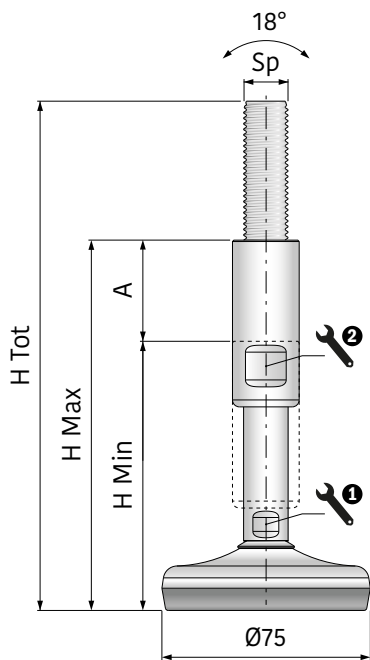
# S400B

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902151</b>	M12	183	103	148	45	10	17	8.000
<b>902152</b>		233	133	198	65	10	17	
<b>902153</b>	M16	183	103	148	45	13	19	8.000
<b>902154</b>		233	133	198	65	13	19	
<b>902155</b>	M20	183	103	148	45	17	24	8.000
<b>902156</b>		233	133	198	65	17	24	
<b>902157</b>	M24	183	103	148	45	19	30	8.000
<b>902158</b>		233	133	198	65	19	30	
<b>902159</b>	M30	183	103	148	45	24	36	8.000
<b>902160</b>		233	133	198	65	24	36	
<b>902161</b>		293	193	258	65	24	36	
<b>902162</b>	M36	183	103	148	45	30	42	8.000
<b>902163</b>		233	133	198	65	30	42	
<b>902164</b>		293	193	258	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

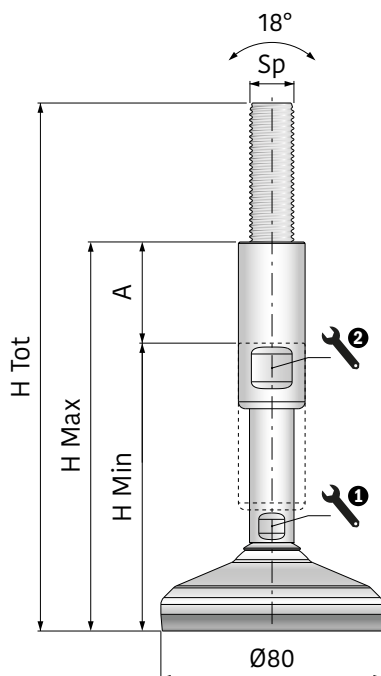


# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902165</b>	M12	190	110	155	45	10	17	12.000
<b>902166</b>		240	140	205	65	10	17	
<b>902167</b>	M16	190	110	155	45	13	19	15.000
<b>902168</b>		240	140	205	65	13	19	
<b>902169</b>	M20	190	110	155	45	17	24	15.000
<b>902170</b>		240	140	205	65	17	24	
<b>902171</b>	M24	190	110	155	45	19	30	15.000
<b>902172</b>		240	140	205	65	19	30	
<b>902173</b>	M30	190	110	155	45	24	36	15.000
<b>902174</b>		240	140	205	65	24	36	
<b>902175</b>		300	200	265	65	24	36	
<b>902176</b>	M36	190	110	155	45	30	42	15.000
<b>902177</b>		240	140	205	65	30	42	
<b>902178</b>		300	200	265	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.s.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

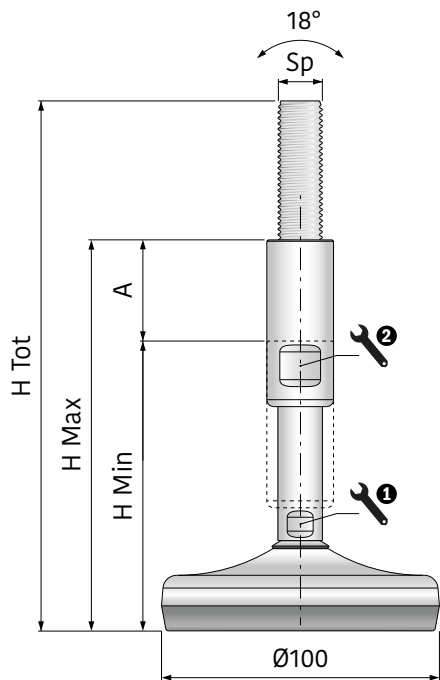
# S400B

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902179</b>	M12	191	111	156	45	10	17	12.000
<b>902180</b>		241	141	206	65	10	17	
<b>902181</b>	M16	191	111	156	45	13	19	20.000
<b>902182</b>		241	141	206	65	13	19	
<b>902183</b>	M20	191	111	156	45	17	24	20.000
<b>902184</b>		241	141	206	65	17	24	
<b>902185</b>	M24	191	111	156	45	19	30	20.000
<b>902186</b>		241	141	206	65	19	30	
<b>902187</b>	M30	191	111	156	45	24	36	20.000
<b>902188</b>		241	141	206	65	24	36	
<b>902189</b>		301	201	266	65	24	36	
<b>902190</b>	M36	191	111	156	45	30	42	20.000
<b>902191</b>		241	141	206	65	30	42	
<b>902192</b>		301	201	266	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

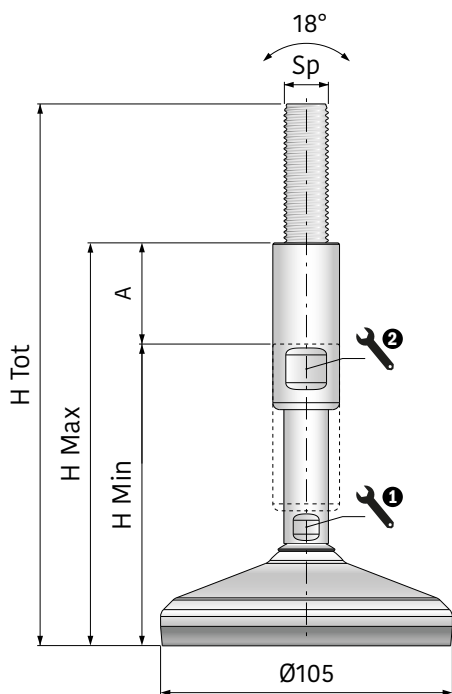


# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902193</b>	M12	195	115	160	45	10	17	12.000
<b>902194</b>		245	145	210	65	10	17	
<b>902195</b>	M16	195	115	160	45	13	19	25.000
<b>902196</b>		245	145	210	65	13	19	
<b>902197</b>	M20	195	115	160	45	17	24	25.000
<b>902198</b>		245	145	210	65	17	24	
<b>902199</b>	M24	195	115	160	45	19	30	25.000
<b>902200</b>		245	145	210	65	19	30	
<b>902201</b>	M30	195	115	160	45	24	36	25.000
<b>902202</b>		245	145	210	65	24	36	
<b>902203</b>		305	205	270	65	24	36	
<b>902204</b>	M36	195	115	160	45	30	42	25.000
<b>902205</b>		245	145	210	65	30	42	
<b>902206</b>		305	205	270	65	30	42	

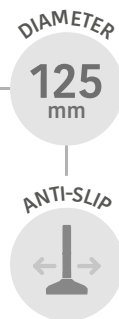
The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries..

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

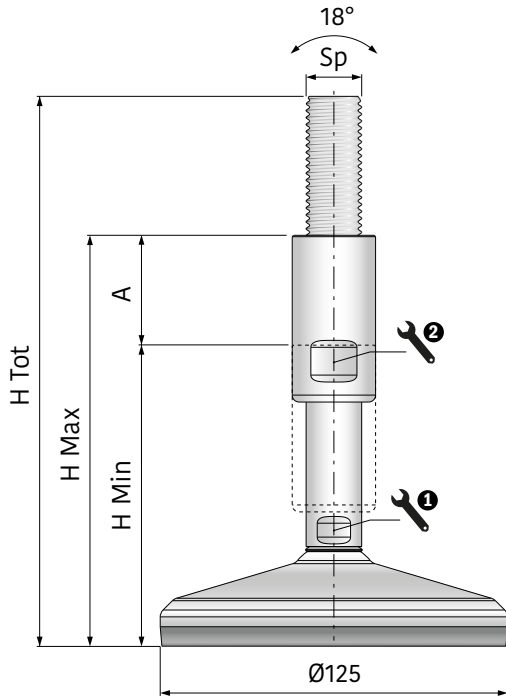
# S400B

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber

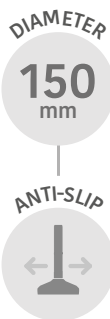


Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902207</b>	M12	195	115	160	45	10	17	12.000
<b>902208</b>		245	145	210	65	10	17	
<b>902209</b>	M16	195	115	160	45	13	19	30.000
<b>902210</b>		245	145	210	65	13	19	
<b>902211</b>	M20	195	115	160	45	17	24	30.000
<b>902212</b>		245	145	210	65	17	24	
<b>902213</b>	M24	195	115	160	45	19	30	30.000
<b>902214</b>		245	145	210	65	19	30	
<b>902215</b>	M30	195	115	160	45	24	36	30.000
<b>902216</b>		245	145	210	65	24	36	
<b>902217</b>		305	205	270	65	24	36	
<b>902218</b>	M36	195	115	160	45	30	42	30.000
<b>902219</b>		245	145	210	65	30	42	
<b>902220</b>		305	205	270	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N



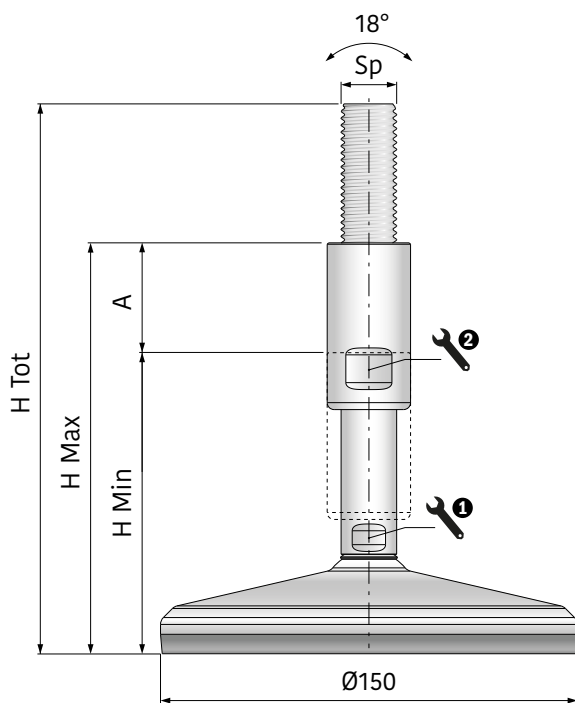
# S400B

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902221</b>	M12	195	115	160	45	10	17	12.000
<b>902222</b>		245	145	210	65	10	17	
<b>902223</b>	M16	195	115	160	45	13	19	30.000
<b>902224</b>		245	145	210	65	13	19	
<b>902225</b>	M20	195	115	160	45	17	24	45.000
<b>902226</b>		245	145	210	65	17	24	
<b>902227</b>	M24	195	115	160	45	19	30	45.000
<b>902228</b>		245	145	210	65	19	30	
<b>902229</b>	M30	195	115	160	45	24	36	45.000
<b>902230</b>		245	145	210	65	24	36	
<b>902231</b>		305	205	270	65	24	36	
<b>902232</b>	M36	195	115	160	45	30	42	45.000
<b>902233</b>		245	145	210	65	30	42	
<b>902234</b>		305	205	270	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries..

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

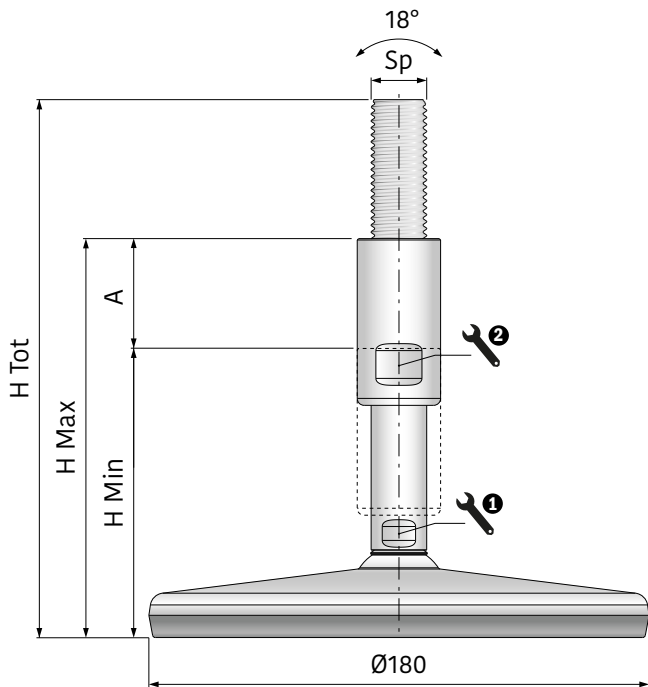
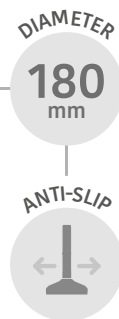
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
902235	M12	191	111	156	45	10	17	12.000
902236		241	141	206	65	10	17	
902237	M16	191	111	156	45	13	19	30.000
902238		241	141	206	65	13	19	
902239	M20	191	111	156	45	17	24	38.000
902240		241	141	206	65	17	24	
902241	M24	191	111	156	45	19	30	38.000
902242		241	141	206	65	19	30	
902243	M30	191	111	156	45	24	36	38.000
902244		241	141	206	65	24	36	
902245		301	201	266	65	24	36	
902246	M36	191	111	156	45	30	42	38.000
902247		241	141	206	65	30	42	
902248		301	201	266	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

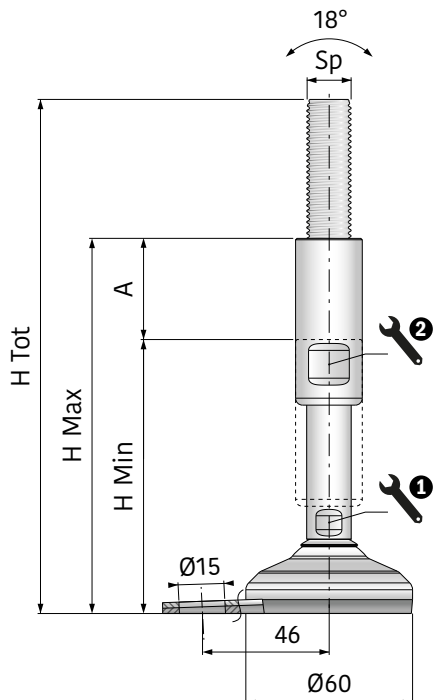


# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902249</b>	M12	185	105	150	45	10	17	4.500
<b>902250</b>		235	135	200	65	10	17	
<b>902251</b>	M16	185	105	150	45	13	19	4.500
<b>902252</b>		235	135	200	65	13	19	
<b>902253</b>	M20	185	105	150	45	17	24	4.500
<b>902254</b>		235	135	200	65	17	24	
<b>902255</b>	M24	185	105	150	45	19	30	4.500
<b>902256</b>		235	135	200	65	19	30	
<b>902257</b>	M30	185	105	150	45	24	36	4.500
<b>902258</b>		235	135	200	65	24	36	
<b>902259</b>		295	195	260	65	24	36	
<b>902260</b>	M36	185	105	150	45	30	42	4.500
<b>902261</b>		235	135	200	65	30	42	
<b>902262</b>		295	195	260	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

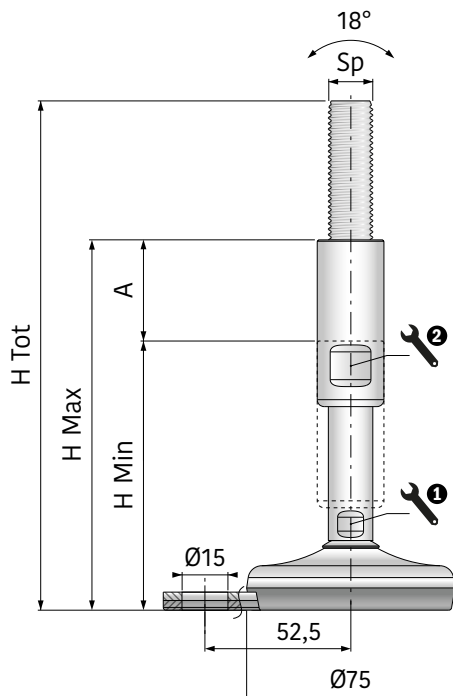
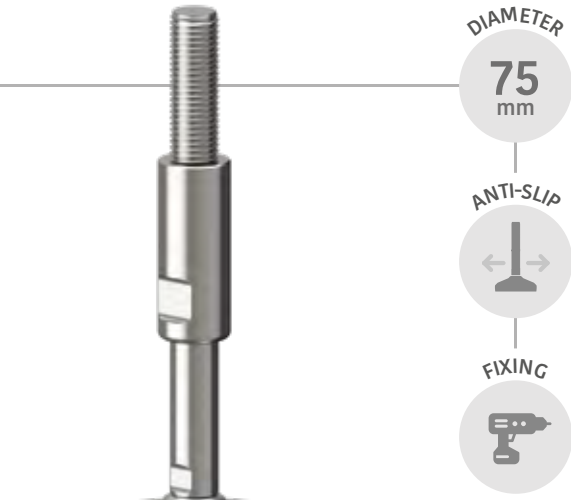
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902263</b>	M12	183	103	148	45	10	17	8.000
<b>902264</b>		233	133	198	65	10	17	
<b>902265</b>	M16	183	103	148	45	13	19	8.000
<b>902266</b>		233	133	198	65	13	19	
<b>902267</b>	M20	183	103	148	45	17	24	8.000
<b>902268</b>		233	133	198	65	17	24	
<b>902269</b>	M24	183	103	148	45	19	30	8.000
<b>902270</b>		233	133	198	65	19	30	
<b>902271</b>	M30	183	103	148	45	24	36	8.000
<b>902272</b>		233	133	198	65	24	36	
<b>902273</b>		293	193	258	65	24	36	
<b>902274</b>	M36	183	103	148	45	30	42	8.000
<b>902275</b>		233	133	198	65	30	42	
<b>902276</b>		293	193	258	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

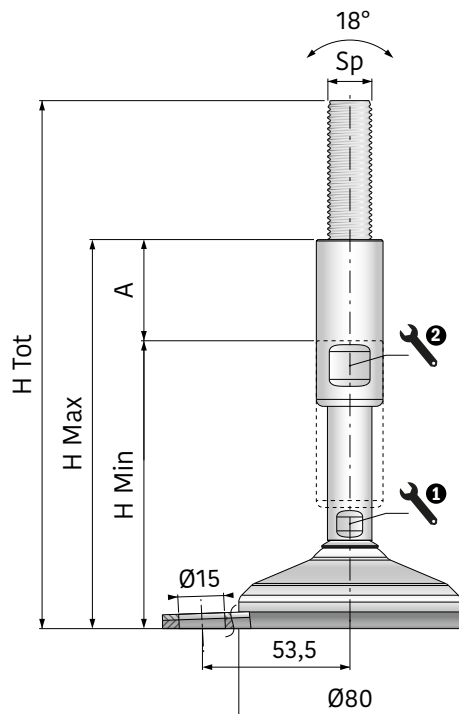


# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902277</b>	M12	190	110	155	45	10	17	12.000
<b>902278</b>		240	140	205	65	10	17	
<b>902279</b>	M16	190	110	155	45	13	19	15.000
<b>902280</b>		240	140	205	65	13	19	
<b>902281</b>	M20	190	110	155	45	17	24	15.000
<b>902282</b>		240	140	205	65	17	24	
<b>902283</b>	M24	190	110	155	45	19	30	15.000
<b>902284</b>		240	140	205	65	19	30	
<b>902285</b>	M30	190	110	155	45	24	36	15.000
<b>902286</b>		240	140	205	65	24	36	
<b>902287</b>		300	200	265	65	24	36	
<b>902288</b>	M36	190	110	155	45	30	42	15.000
<b>902289</b>		240	140	205	65	30	42	
<b>902290</b>		300	200	265	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

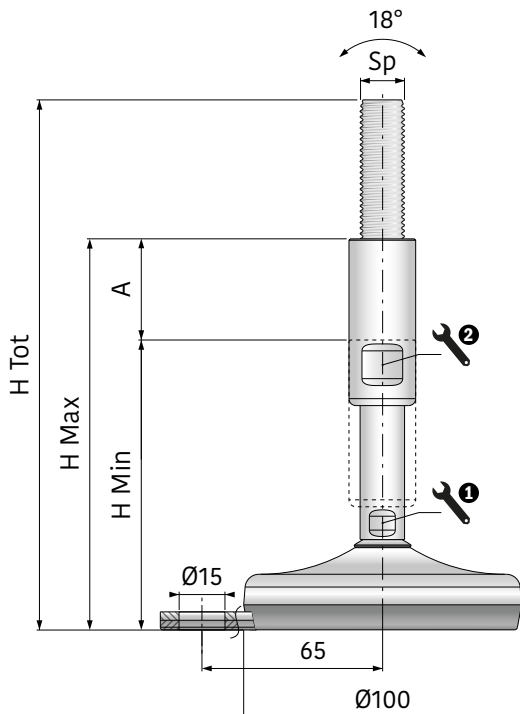
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902291</b>	M12	191	111	156	45	10	17	12.000
<b>902292</b>		241	141	206	65	10	17	
<b>902293</b>	M16	191	111	156	45	13	19	20.000
<b>902294</b>		241	141	206	65	13	19	
<b>902295</b>	M20	191	111	156	45	17	24	20.000
<b>902296</b>		241	141	206	65	17	24	
<b>902297</b>	M24	191	111	156	45	19	30	20.000
<b>902298</b>		241	141	206	65	19	30	
<b>902299</b>	M30	191	111	156	45	24	36	20.000
<b>902300</b>		241	141	206	65	24	36	
<b>902301</b>		301	201	266	65	24	36	
<b>902302</b>	M36	191	111	156	45	30	42	20.000
<b>902303</b>		241	141	206	65	30	42	
<b>902304</b>		301	201	266	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

DIAMETER

105  
mm

ANTI-SLIP

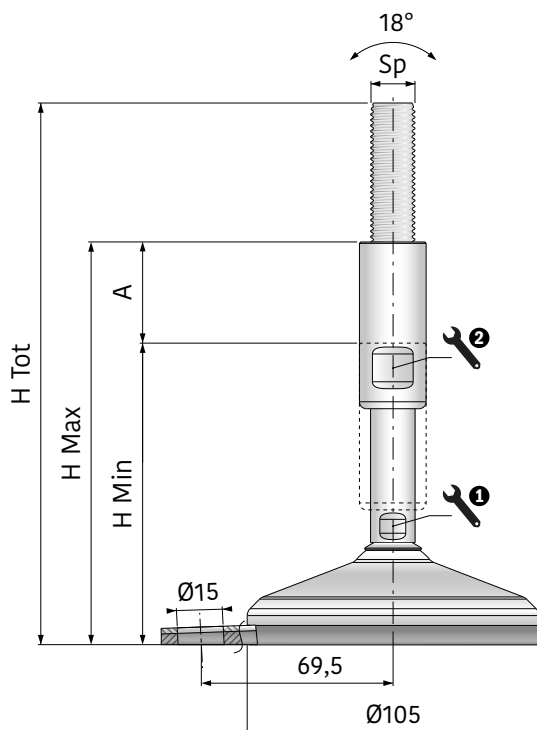
FIXING

# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
902305	M12	195	115	160	45	10	17	12.000
902306		245	145	210	65	10	17	
902307	M16	195	115	160	45	13	19	25.000
902308		245	145	210	65	13	19	
902309	M20	195	115	160	45	17	24	25.000
902310		245	145	210	65	17	24	
902311	M24	195	115	160	45	19	30	25.000
902312		245	145	210	65	19	30	
902313	M30	195	115	160	45	24	36	25.000
902314		245	145	210	65	24	36	
902315		305	205	270	65	24	36	
902316	M36	195	115	160	45	30	42	25.000
902317		245	145	210	65	30	42	
902318		305	205	270	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

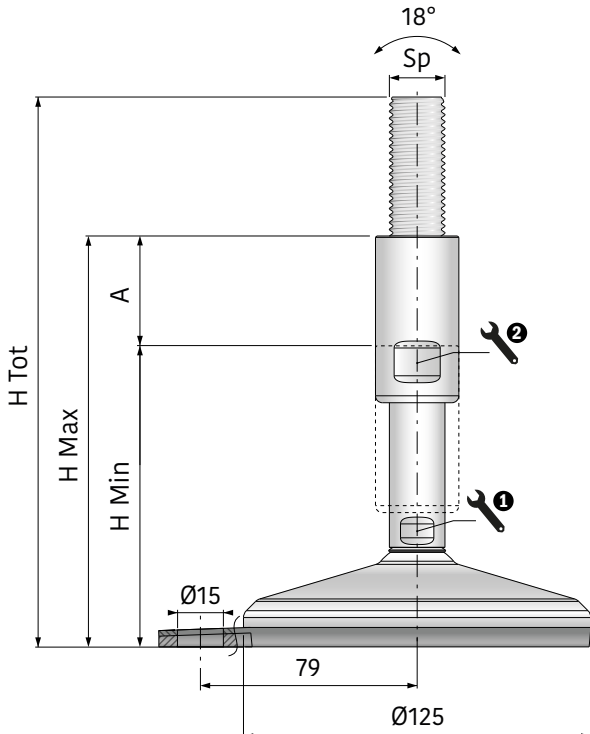
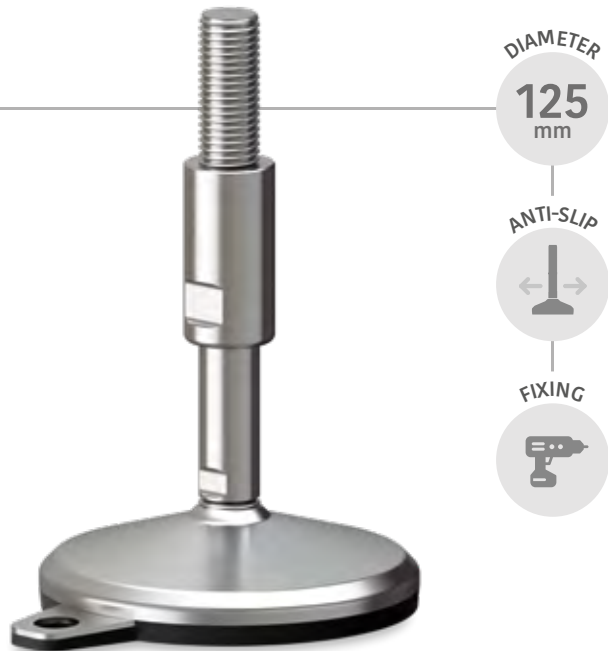
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# S400B

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Single floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
902319	M12	195	115	160	45	10	17	12.000
902320		245	145	210	65	10	17	
902321	M16	195	115	160	45	13	19	30.000
902322		245	145	210	65	13	19	
902323	M20	195	115	160	45	17	24	30.000
902324		245	145	210	65	17	24	
902325	M24	195	115	160	45	19	30	30.000
902326		245	145	210	65	19	30	
902327	M30	195	115	160	45	24	36	30.000
902328		245	145	210	65	24	36	
902329		305	205	270	65	24	36	
902330	M36	195	115	160	45	30	42	30.000
902331		245	145	210	65	30	42	
902332		305	205	270	65	30	42	

The S400B series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N



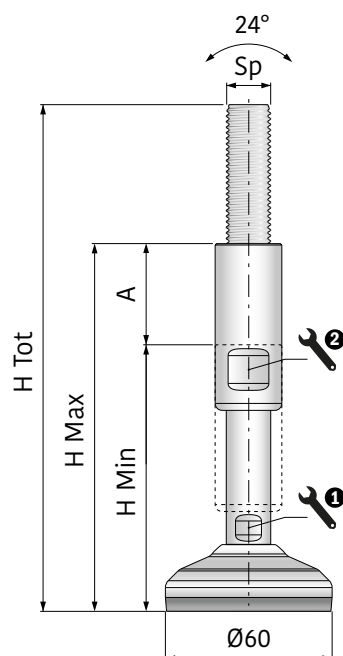
# S400B SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902333</b>	M12	184	104	149	45	10	17	4.500
<b>902334</b>		234	134	199	65	10	17	
<b>902335</b>	M16	184	104	149	45	13	19	4.500
<b>902336</b>		234	134	199	65	13	19	
<b>902337</b>	M20	184	104	149	45	17	24	4.500
<b>902338</b>		234	134	199	65	17	24	
<b>902339</b>	M24	184	104	149	45	19	30	4.500
<b>902340</b>		234	134	199	65	19	30	
<b>902341</b>	M30	184	104	149	45	24	36	4.500
<b>902342</b>		234	134	199	65	24	36	
<b>902343</b>		294	194	259	65	24	36	
<b>902344</b>	M36	184	104	149	45	30	42	4.500
<b>902345</b>		234	134	199	65	30	42	
<b>902346</b>		294	194	259	65	30	42	

The S400B-SPLIT series, with overmolded baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries. The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

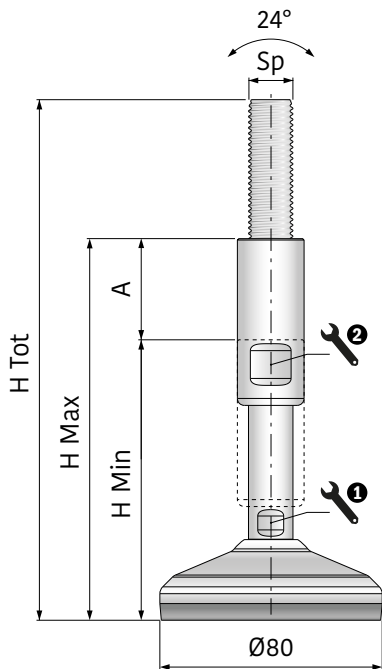
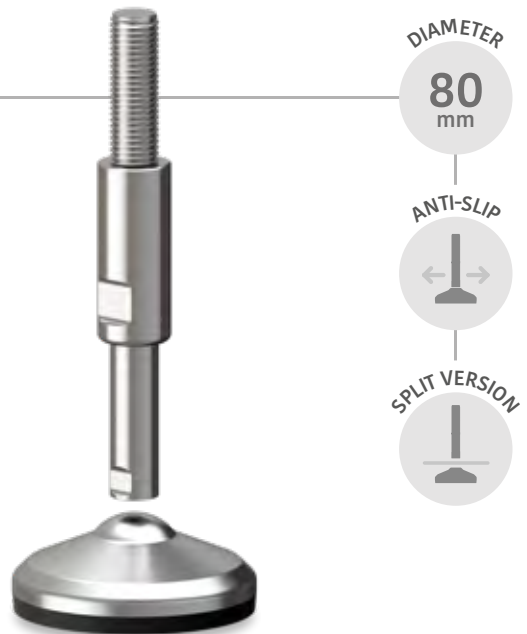
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# S400B SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
902347	M12	189	109	154	45	10	17	12.000
902348		239	139	204	65	10	17	
902349	M16	189	109	154	45	13	19	15.000
902350		239	139	204	65	13	19	
902351	M20	189	109	154	45	17	24	15.000
902352		239	139	204	65	17	24	
902353	M24	189	109	154	45	19	30	15.000
902354		239	139	204	65	19	30	
902355	M30	189	109	154	45	24	36	15.000
902356		239	139	204	65	24	36	
902357		299	199	264	65	24	36	
902358	M36	189	109	154	45	30	42	15.000
902359		239	139	204	65	30	42	
902360		299	199	264	65	30	42	

The S400B-SPLIT series, with overmolded baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries. The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



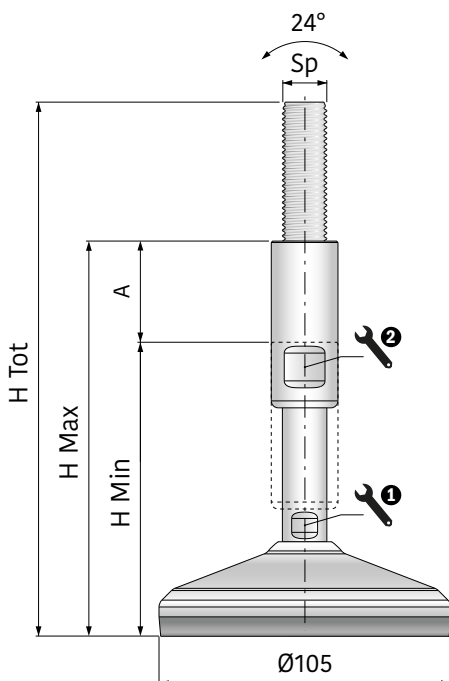
# S400B SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902361</b>	M12	194	114	159	45	10	17	12.000
<b>902362</b>		244	144	209	65	10	17	
<b>902363</b>	M16	194	114	159	45	13	19	25.000
<b>902364</b>		244	144	209	65	13	19	
<b>902365</b>	M20	194	114	159	45	17	24	25.000
<b>902366</b>		244	144	209	65	17	24	
<b>902367</b>	M24	194	114	159	45	19	30	25.000
<b>902368</b>		244	144	209	65	19	30	
<b>902369</b>	M30	194	114	159	45	24	36	25.000
<b>902370</b>		244	144	209	65	24	36	
<b>902371</b>		304	204	269	65	24	36	
<b>902372</b>	M36	194	114	159	45	30	42	25.000
<b>902373</b>		244	144	209	65	30	42	
<b>902374</b>		304	204	269	65	30	42	

The S400B-SPLIT series, with overmolded baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries. The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

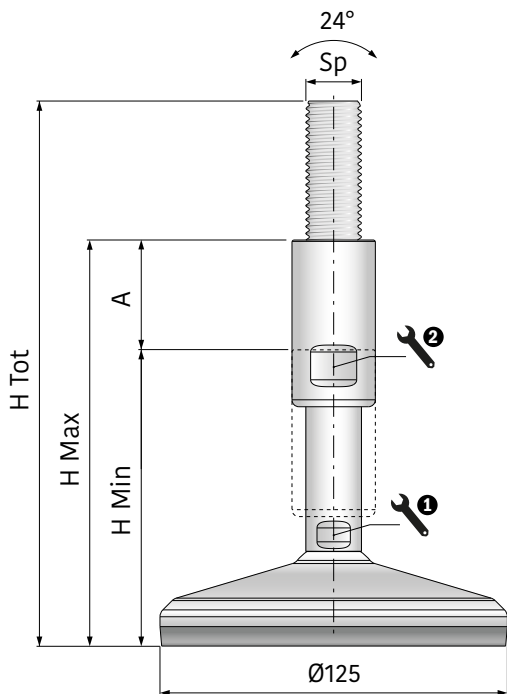
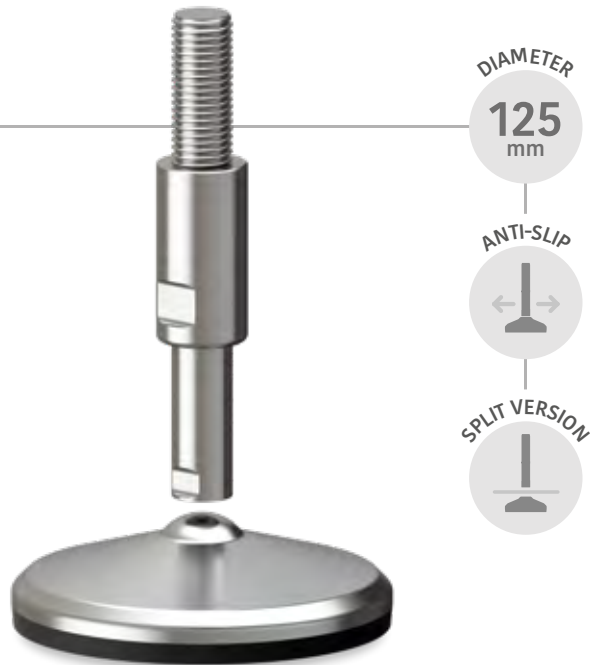
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# S400B SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902375</b>	M12	194	114	159	45	10	17	12.000
<b>902376</b>		244	144	209	65	10	17	
<b>902377</b>	M16	194	114	159	45	13	19	30.000
<b>902378</b>		244	144	209	65	13	19	
<b>902379</b>	M20	194	114	159	45	17	24	30.000
<b>902380</b>		244	144	209	65	17	24	
<b>902381</b>	M24	194	114	159	45	19	30	30.000
<b>902382</b>		244	144	209	65	19	30	
<b>902383</b>	M30	194	114	159	45	24	36	30.000
<b>902384</b>		244	144	209	65	24	36	
<b>902385</b>		304	204	269	65	24	36	
<b>902386</b>	M36	194	114	159	45	30	42	30.000
<b>902387</b>		244	144	209	65	30	42	
<b>902388</b>		304	204	269	65	30	42	

The S400B-SPLIT series, with overmolded baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries. The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



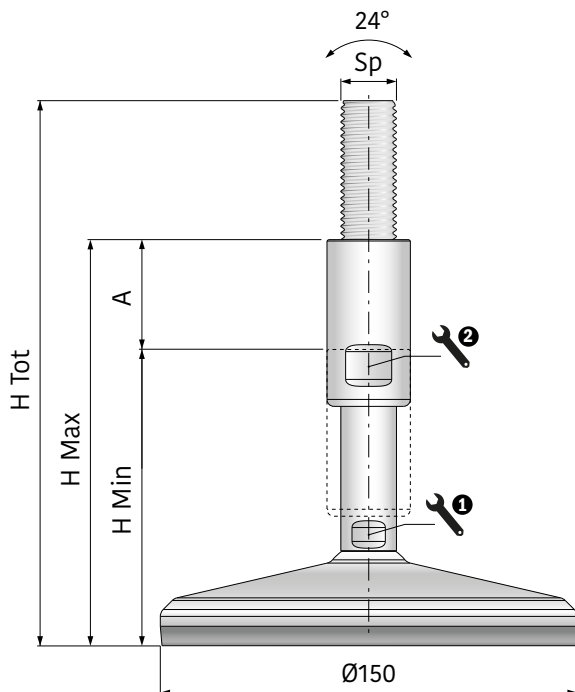
# S400B SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Overmolded baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902389</b>	M12	194	114	159	45	10	17	12.000
<b>902390</b>		244	144	209	65	10	17	
<b>902391</b>	M16	194	114	159	45	13	19	30.000
<b>902392</b>		244	144	209	65	13	19	
<b>902393</b>	M20	194	114	159	45	17	24	45.000
<b>902394</b>		244	144	209	65	17	24	
<b>902395</b>	M24	194	114	159	45	19	30	45.000
<b>902396</b>		244	144	209	65	19	30	
<b>902397</b>	M30	194	114	159	45	24	36	45.000
<b>902398</b>		244	144	209	65	24	36	
<b>902399</b>		304	204	269	65	24	36	
<b>902400</b>	M36	194	114	159	45	30	42	45.000
<b>902401</b>		244	144	209	65	30	42	
<b>902402</b>		304	204	269	65	30	42	

The S400B-SPLIT series, with overmolded baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries. The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

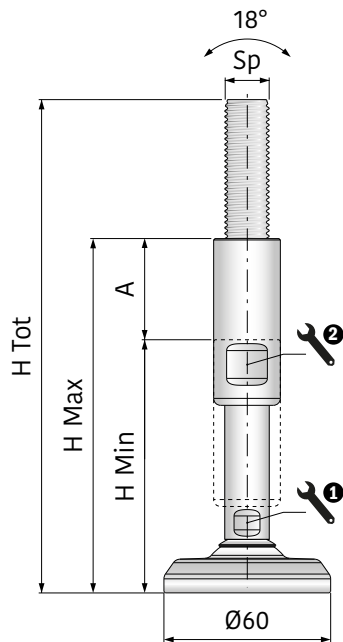
# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902403</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902404</b>		227,5	127,5	192,5	65	10	17	
<b>902405</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902406</b>		227,5	127,5	192,5	65	13	19	
<b>902407</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902408</b>		227,5	127,5	192,5	65	17	24	
<b>902409</b>	M24	177,5	97,5	142,5	45	19	30	60.000
<b>902410</b>		227,5	127,5	192,5	65	19	30	
<b>902411</b>	M30	177,5	97,5	142,5	45	24	36	60.000
<b>902412</b>		227,5	127,5	192,5	65	24	36	
<b>902413</b>		287,5	187,5	252,5	65	24	36	
<b>902414</b>	M36	177,5	97,5	142,5	45	30	42	60.000
<b>902415</b>		227,5	127,5	192,5	65	30	42	
<b>902416</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N



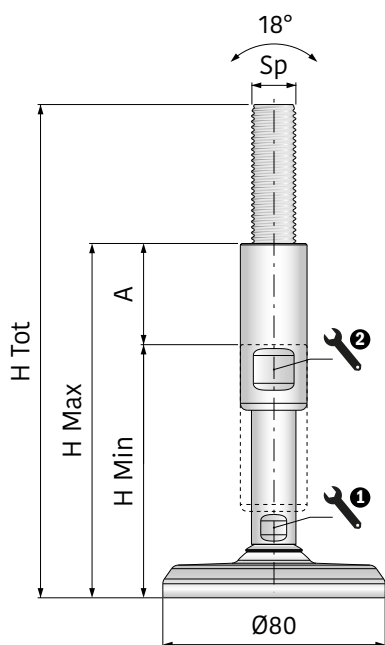
# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902417</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902418</b>		227,5	127,5	192,5	65	10	17	
<b>902419</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902420</b>		227,5	127,5	192,5	65	13	19	
<b>902421</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902422</b>		227,5	127,5	192,5	65	17	24	
<b>902423</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902424</b>		227,5	127,5	192,5	65	19	30	
<b>902425</b>	M30	177,5	97,5	142,5	45	24	36	80.000
<b>902426</b>		227,5	127,5	192,5	65	24	36	
<b>902427</b>		287,5	187,5	252,5	65	24	36	
<b>902428</b>	M36	177,5	97,5	142,5	45	30	42	80.000
<b>902429</b>		227,5	127,5	192,5	65	30	42	
<b>902430</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

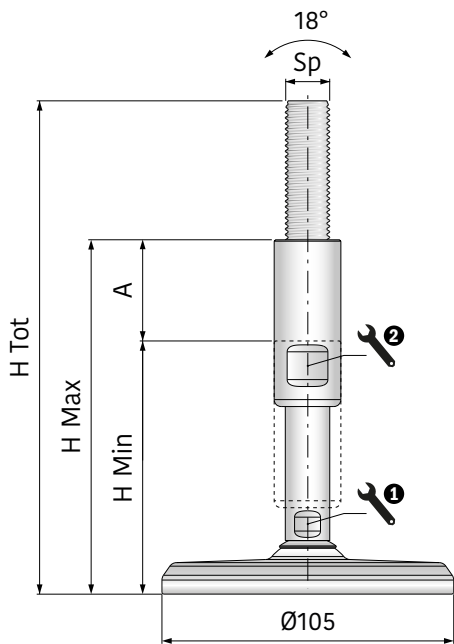
# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902431</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902432</b>		227,5	127,5	192,5	65	10	17	
<b>902433</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902434</b>		227,5	127,5	192,5	65	13	19	
<b>902435</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902436</b>		227,5	127,5	192,5	65	17	24	
<b>902437</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902438</b>		227,5	127,5	192,5	65	19	30	
<b>902439</b>	M30	177,5	97,5	142,5	45	24	36	100.000
<b>902440</b>		227,5	127,5	192,5	65	24	36	
<b>902441</b>		287,5	187,5	252,5	65	24	36	
<b>902442</b>	M36	177,5	97,5	142,5	45	30	42	120.000
<b>902443</b>		227,5	127,5	192,5	65	30	42	
<b>902444</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N



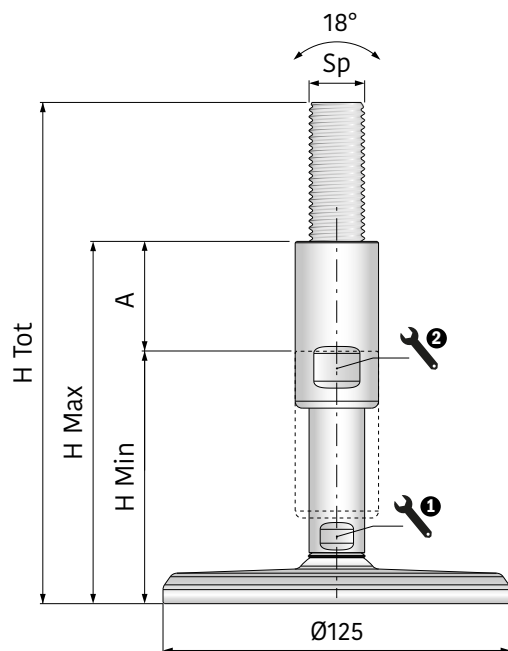
# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902445</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902446</b>		227,5	127,5	192,5	65	10	17	
<b>902447</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902448</b>		227,5	127,5	192,5	65	13	19	
<b>902449</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902450</b>		227,5	127,5	192,5	65	17	24	
<b>902451</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902452</b>		227,5	127,5	192,5	65	19	30	
<b>902453</b>	M30	177,5	97,5	142,5	45	24	36	100.000
<b>902454</b>		227,5	127,5	192,5	65	24	36	
<b>902455</b>		287,5	187,5	252,5	65	24	36	
<b>902456</b>	M36	177,5	97,5	142,5	45	30	42	130.000
<b>902457</b>		227,5	127,5	192,5	65	30	42	
<b>902458</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY

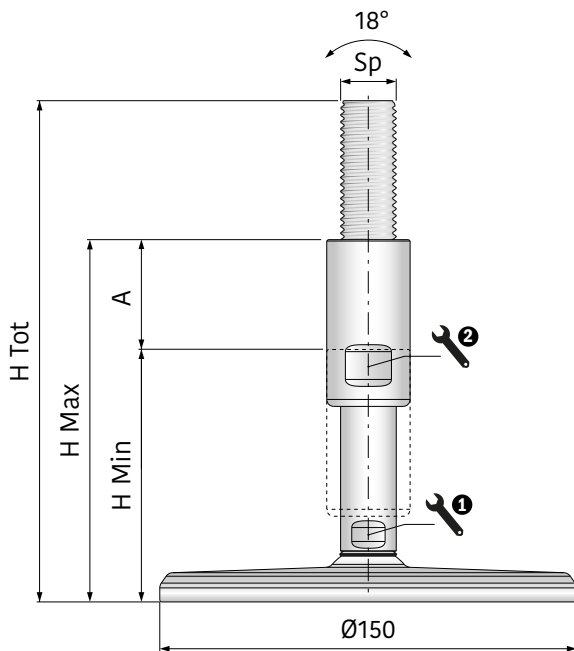
HYGIENIC STAINLESS STEEL  
LEVELER



DIAMETER  
**150**  
mm  
HIGH LOAD  
Kg

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902459</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902460</b>		227,5	127,5	192,5	65	10	17	
<b>902461</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902462</b>		227,5	127,5	192,5	65	13	19	
<b>902463</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902464</b>		227,5	127,5	192,5	65	17	24	
<b>902465</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902466</b>		227,5	127,5	192,5	65	19	30	
<b>902467</b>	M30	177,5	97,5	142,5	45	24	36	100.000
<b>902468</b>		227,5	127,5	192,5	65	24	36	
<b>902469</b>		287,5	187,5	252,5	65	24	36	
<b>902470</b>	M36	177,5	97,5	142,5	45	30	42	120.000
<b>902471</b>		227,5	127,5	192,5	65	30	42	
<b>902472</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, even in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

60  
mm

HIGH LOAD

Kg

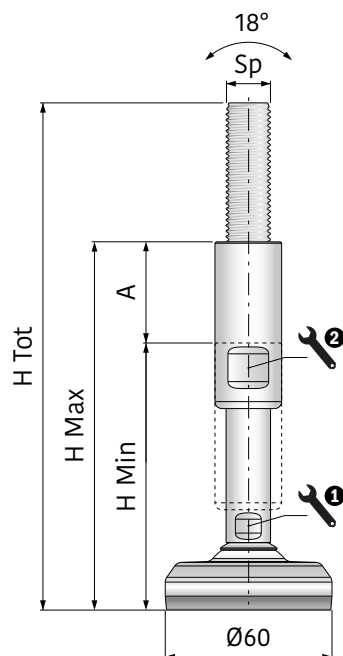
ANTI-SLIP

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902473</b>	M12	182,5	102,5	147,5	45	10	17	12.000
<b>902474</b>		232,5	132,5	197,5	65	10	17	
<b>902475</b>	M16	182,5	102,5	147,5	45	13	19	30.000
<b>902476</b>		232,5	132,5	197,5	65	13	19	
<b>902477</b>	M20	182,5	102,5	147,5	45	17	24	45.000
<b>902478</b>		232,5	132,5	197,5	65	17	24	
<b>902479</b>	M24	182,5	102,5	147,5	45	19	30	60.000
<b>902480</b>		232,5	132,5	197,5	65	19	30	
<b>902481</b>	M30	182,5	102,5	147,5	45	24	36	60.000
<b>902482</b>		232,5	132,5	197,5	65	24	36	
<b>902483</b>		292,5	192,5	257,5	65	24	36	
<b>902484</b>	M36	182,5	102,5	147,5	45	30	42	60.000
<b>902485</b>		232,5	132,5	197,5	65	30	42	
<b>902486</b>		292,5	192,5	257,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

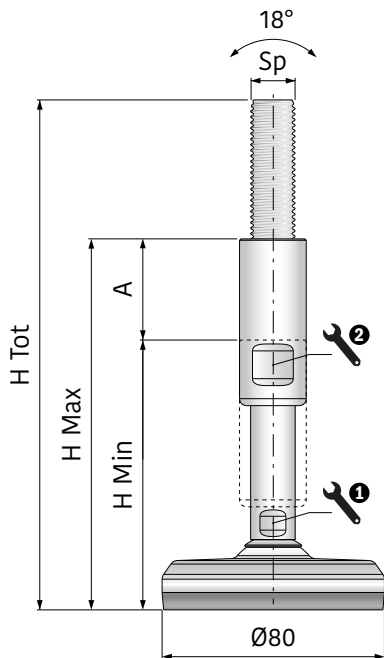
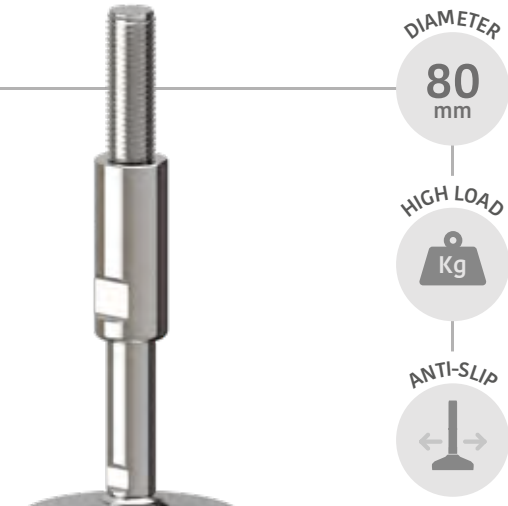
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902487</b>	M12	183,5	103,5	148,5	45	10	17	12.000
<b>902488</b>		233,5	133,5	198,5	65	10	17	
<b>902489</b>	M16	183,5	103,5	148,5	45	13	19	30.000
<b>902490</b>		233,5	133,5	198,5	65	13	19	
<b>902491</b>	M20	183,5	103,5	148,5	45	17	24	45.000
<b>902492</b>		233,5	133,5	198,5	65	17	24	
<b>902493</b>	M24	183,5	103,5	148,5	45	19	30	70.000
<b>902494</b>		233,5	133,5	198,5	65	19	30	
<b>902495</b>	M30	183,5	103,5	148,5	45	24	36	80.000
<b>902496</b>		233,5	133,5	198,5	65	24	36	
<b>902497</b>		293,5	193,5	258,5	65	24	36	
<b>902498</b>	M36	183,5	103,5	148,5	45	30	42	80.000
<b>902499</b>		233,5	133,5	198,5	65	30	42	
<b>902500</b>		293,5	193,5	258,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

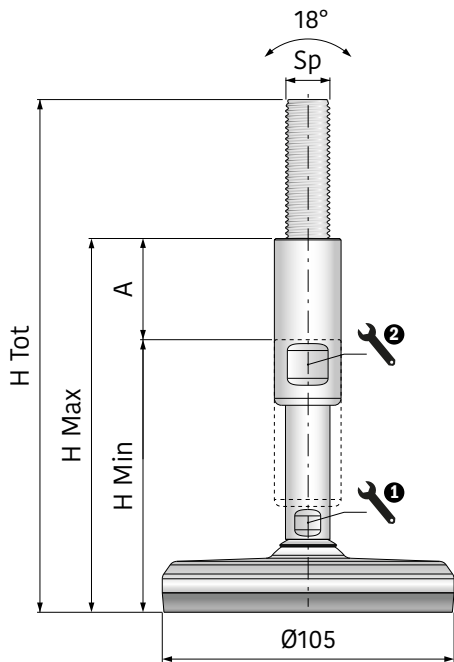


# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902501</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>902502</b>		234,5	134,5	199,5	65	10	17	
<b>902503</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>902504</b>		234,5	134,5	199,5	65	13	19	
<b>902505</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>902506</b>		234,5	134,5	199,5	65	17	24	
<b>902507</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>902508</b>		234,5	134,5	199,5	65	19	30	
<b>902509</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>902510</b>		234,5	134,5	199,5	65	24	36	
<b>902511</b>		294,5	194,5	259,5	65	24	36	
<b>902512</b>	M36	184,5	104,5	149,5	45	30	42	120.000
<b>902513</b>		234,5	134,5	199,5	65	30	42	
<b>902514</b>		294,5	194,5	259,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

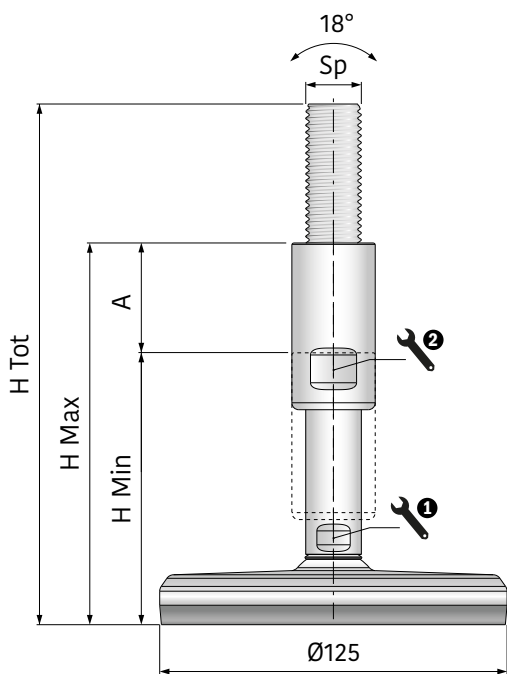
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902515</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>902516</b>		234,5	134,5	199,5	65	10	17	
<b>902517</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>902518</b>		234,5	134,5	199,5	65	13	19	
<b>902519</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>902520</b>		234,5	134,5	199,5	65	17	24	
<b>902521</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>902522</b>		234,5	134,5	199,5	65	19	30	
<b>902523</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>902524</b>		234,5	134,5	199,5	65	24	36	
<b>902525</b>		294,5	194,5	259,5	65	24	36	
<b>902526</b>	M36	184,5	104,5	149,5	45	30	42	130.000
<b>902527</b>		234,5	134,5	199,5	65	30	42	
<b>902528</b>		294,5	194,5	259,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

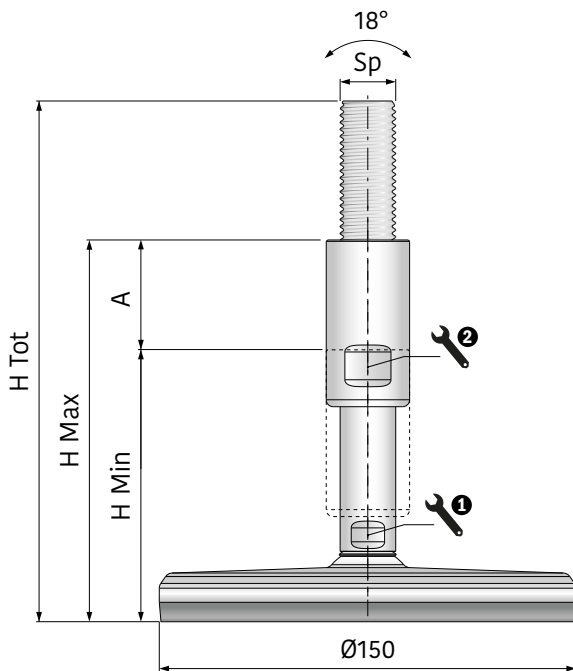


# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902529</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>902530</b>		234,5	134,5	199,5	65	10	17	
<b>902531</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>902532</b>		234,5	134,5	199,5	65	13	19	
<b>902533</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>902534</b>		234,5	134,5	199,5	65	17	24	
<b>902535</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>902536</b>		234,5	134,5	199,5	65	19	30	
<b>902537</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>902538</b>		234,5	134,5	199,5	65	24	36	
<b>902539</b>		294,5	194,5	259,5	65	24	36	
<b>902540</b>	M36	184,5	104,5	149,5	45	30	42	150.000
<b>902541</b>		234,5	134,5	199,5	65	30	42	
<b>902542</b>		294,5	194,5	259,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

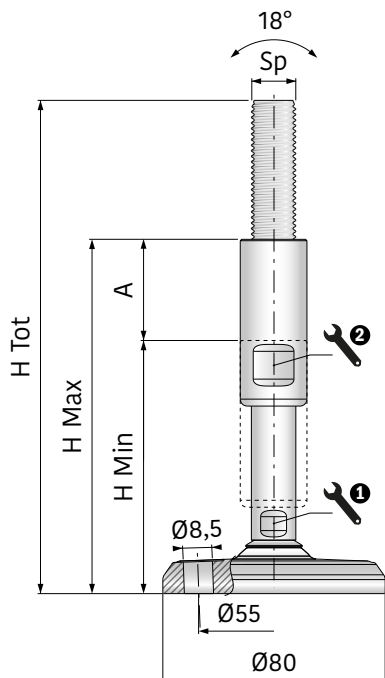
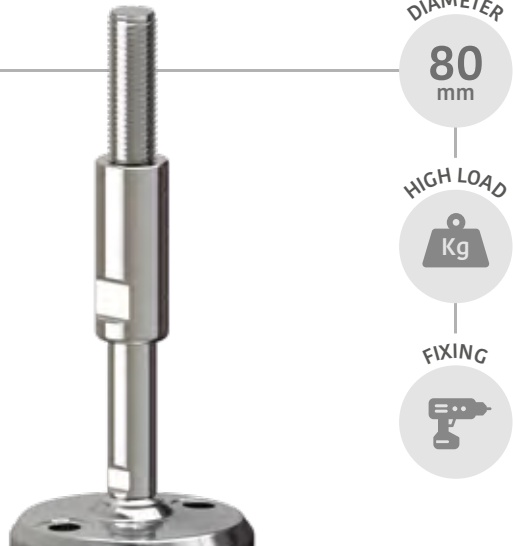
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902557</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902558</b>		227,5	127,5	192,5	65	10	17	
<b>902559</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902560</b>		227,5	127,5	192,5	65	13	19	
<b>902561</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902562</b>		227,5	127,5	192,5	65	17	24	
<b>902563</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902564</b>		227,5	127,5	192,5	65	19	30	
<b>902565</b>	M30	177,5	97,5	142,5	45	24	36	80.000
<b>902566</b>		227,5	127,5	192,5	65	24	36	
<b>902567</b>		287,5	187,5	252,5	65	24	36	
<b>902568</b>	M36	177,5	97,5	142,5	45	30	42	80.000
<b>902569</b>		227,5	127,5	192,5	65	30	42	
<b>902570</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N



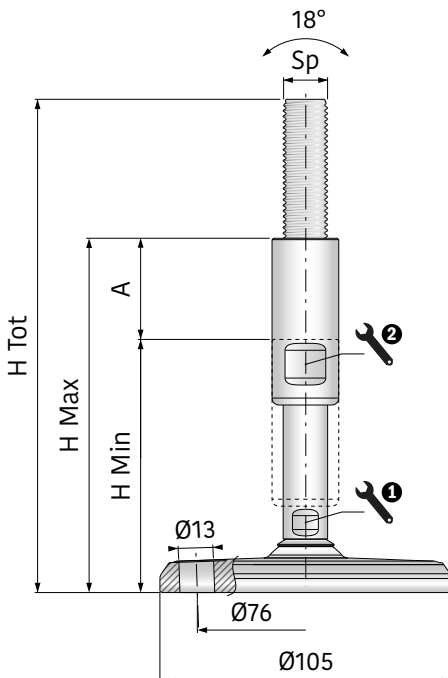
# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902571</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902572</b>		227,5	127,5	192,5	65	10	17	
<b>902573</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902574</b>		227,5	127,5	192,5	65	13	19	
<b>902575</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902576</b>		227,5	127,5	192,5	65	17	24	
<b>902577</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902578</b>		227,5	127,5	192,5	65	19	30	
<b>902579</b>	M30	177,5	97,5	142,5	45	24	36	100.000
<b>902580</b>		227,5	127,5	192,5	65	24	36	
<b>902581</b>		287,5	187,5	252,5	65	24	36	
<b>902582</b>	M36	177,5	97,5	142,5	45	30	42	120.000
<b>902583</b>		227,5	127,5	192,5	65	30	42	
<b>902584</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

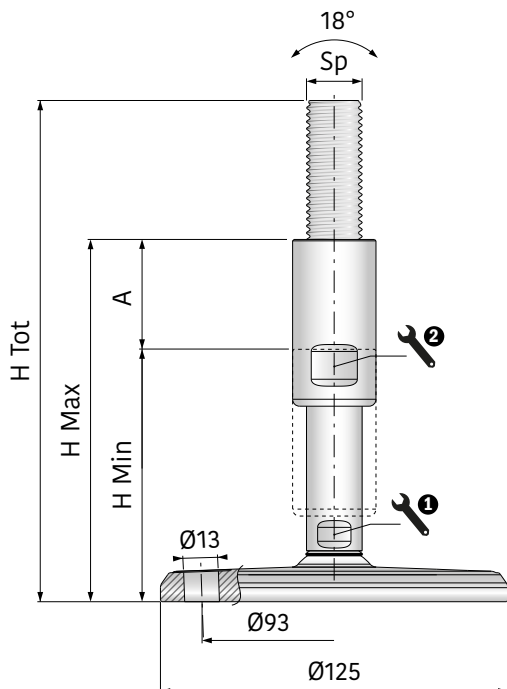
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902585</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902586</b>		227,5	127,5	192,5	65	10	17	
<b>902587</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902588</b>		227,5	127,5	192,5	65	13	19	
<b>902589</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902590</b>		227,5	127,5	192,5	65	17	24	
<b>902591</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902592</b>		227,5	127,5	192,5	65	19	30	
<b>902593</b>	M30	177,5	97,5	142,5	45	24	36	100.000
<b>902594</b>		227,5	127,5	192,5	65	24	36	
<b>902595</b>		287,5	187,5	252,5	65	24	36	
<b>902596</b>	M36	177,5	97,5	142,5	45	30	42	130.000
<b>902597</b>		227,5	127,5	192,5	65	30	42	
<b>902598</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the stainless steel washer ensures complete closure between the spindle and the baseplate.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N



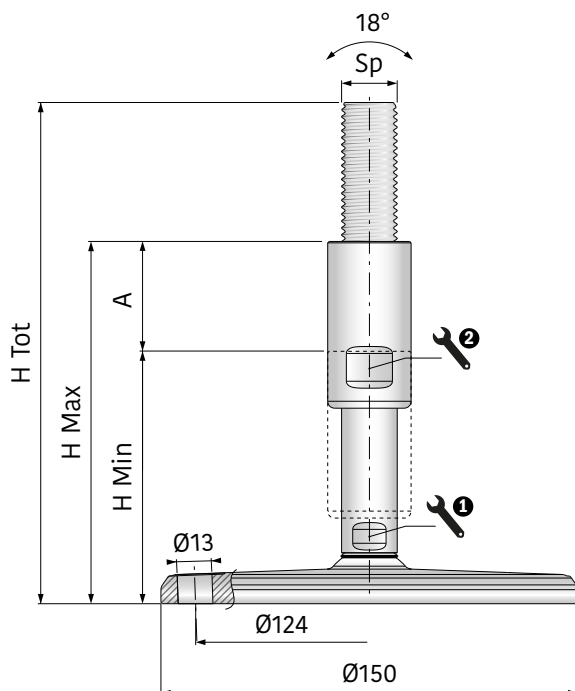
# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902599</b>	M12	177,5	97,5	142,5	45	10	17	12.000
<b>902600</b>		227,5	127,5	192,5	65	10	17	
<b>902601</b>	M16	177,5	97,5	142,5	45	13	19	30.000
<b>902602</b>		227,5	127,5	192,5	65	13	19	
<b>902603</b>	M20	177,5	97,5	142,5	45	17	24	45.000
<b>902604</b>		227,5	127,5	192,5	65	17	24	
<b>902605</b>	M24	177,5	97,5	142,5	45	19	30	70.000
<b>902606</b>		227,5	127,5	192,5	65	19	30	
<b>902607</b>	M30	177,5	97,5	142,5	45	24	36	
<b>902608</b>		227,5	127,5	192,5	65	24	36	100.000
<b>902609</b>		287,5	187,5	252,5	65	24	36	
<b>902610</b>	M36	177,5	97,5	142,5	45	30	42	
<b>902611</b>		227,5	127,5	192,5	65	30	42	150.000
<b>902612</b>		287,5	187,5	252,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

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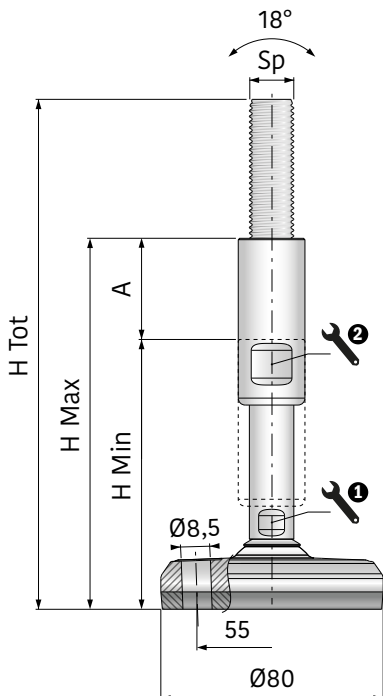
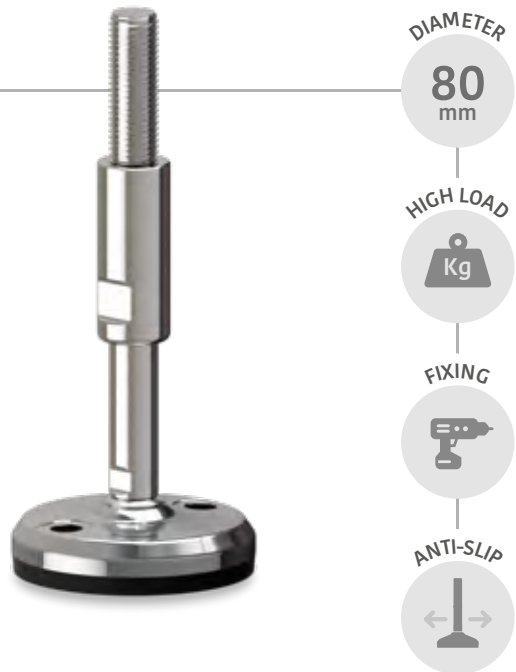
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902627</b>	M12	183,5	103,5	148,5	45	10	17	12.000
<b>902628</b>		233,5	133,5	198,5	65	10	17	
<b>902629</b>	M16	183,5	103,5	148,5	45	13	19	30.000
<b>902630</b>		233,5	133,5	198,5	65	13	19	
<b>902631</b>	M20	183,5	103,5	148,5	45	17	24	45.000
<b>902632</b>		233,5	133,5	198,5	65	17	24	
<b>902633</b>	M24	183,5	103,5	148,5	45	19	30	80.000
<b>902634</b>		233,5	133,5	198,5	65	19	30	
<b>902635</b>	M30	183,5	103,5	148,5	45	24	36	80.000
<b>902636</b>		233,5	133,5	198,5	65	24	36	
<b>902637</b>		293,5	193,5	258,5	65	24	36	
<b>902638</b>	M36	183,5	103,5	148,5	45	30	42	80.000
<b>902639</b>		233,5	133,5	198,5	65	30	42	
<b>902640</b>		293,5	193,5	258,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

105  
mm

HIGH LOAD

Kg

FIXING

Drill

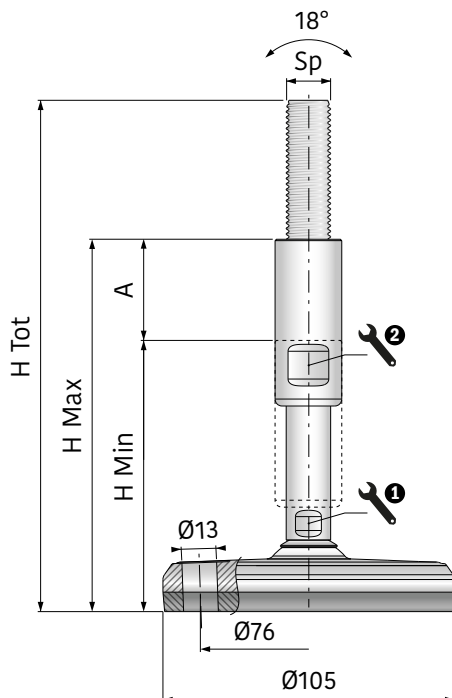
ANTI-SLIP

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902641</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>902642</b>		234,5	134,5	199,5	65	10	17	
<b>902643</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>902644</b>		234,5	134,5	199,5	65	13	19	
<b>902645</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>902646</b>		234,5	134,5	199,5	65	17	24	
<b>902647</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>902648</b>		234,5	134,5	199,5	65	19	30	
<b>902649</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>902650</b>		234,5	134,5	199,5	65	24	36	
<b>902651</b>		294,5	194,5	259,5	65	24	36	
<b>902652</b>	M36	184,5	104,5	149,5	45	30	42	120.000
<b>902653</b>		234,5	134,5	199,5	65	30	42	
<b>902654</b>		294,5	194,5	259,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

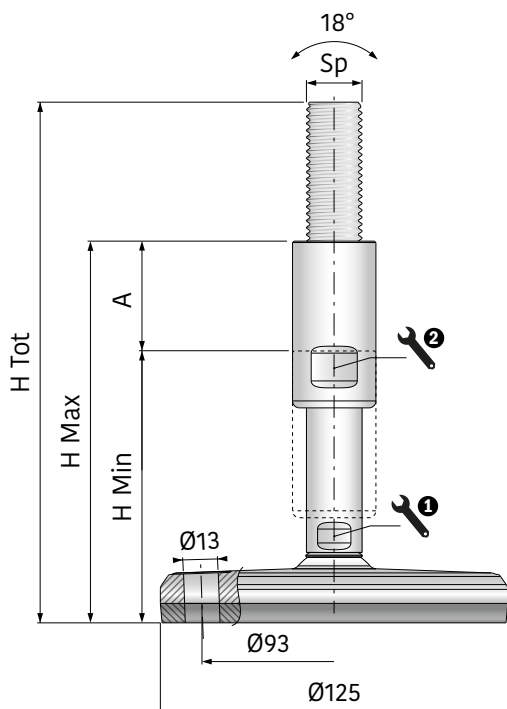
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902655</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>902656</b>		234,5	134,5	199,5	65	10	17	
<b>902657</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>902658</b>		234,5	134,5	199,5	65	13	19	
<b>902659</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>902660</b>		234,5	134,5	199,5	65	17	24	
<b>902661</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>902662</b>		234,5	134,5	199,5	65	19	30	
<b>902663</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>902664</b>		234,5	134,5	199,5	65	24	36	
<b>902665</b>		294,5	194,5	259,5	65	24	36	
<b>902666</b>	M36	184,5	104,5	149,5	45	30	42	130.000
<b>902667</b>		234,5	134,5	199,5	65	30	42	
<b>902668</b>		294,5	194,5	259,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

**150**  
mm

HIGH LOAD

**Kg**

FIXING

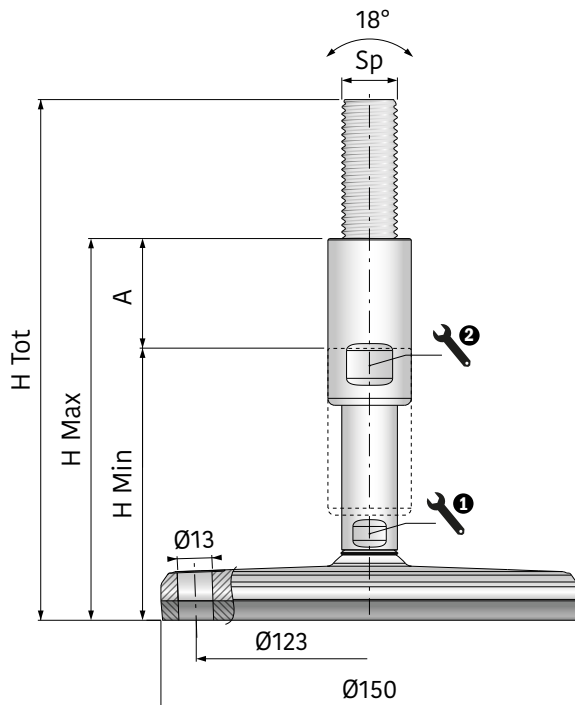


ANTI-SLIP

# S400B HEAVY

HYGIENIC STAINLESS STEEL  
LEVELER**Main features:**

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Washer in AISI 304 stainless steel
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902669</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>902670</b>		234,5	134,5	199,5	65	10	17	
<b>902671</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>902672</b>		234,5	134,5	199,5	65	13	19	
<b>902673</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>902674</b>		234,5	134,5	199,5	65	17	24	
<b>902675</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>902676</b>		234,5	134,5	199,5	65	19	30	
<b>902677</b>	M30	184,5	104,5	149,5	45	24	36	
<b>902678</b>		234,5	134,5	199,5	65	24	36	100.000
<b>902679</b>		294,5	194,5	259,5	65	24	36	
<b>902680</b>	M36	184,5	104,5	149,5	45	30	42	
<b>902681</b>		234,5	134,5	199,5	65	30	42	150.000
<b>902682</b>		294,5	194,5	259,5	65	30	42	

The S400B-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with complete closure cover and stainless steel washer is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents; the stainless steel washer ensures complete closure between the spindle and the baseplate and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

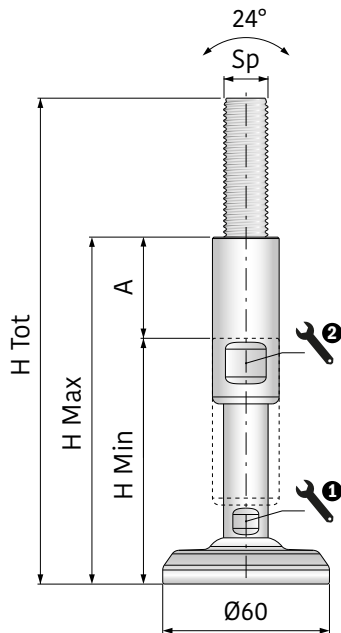
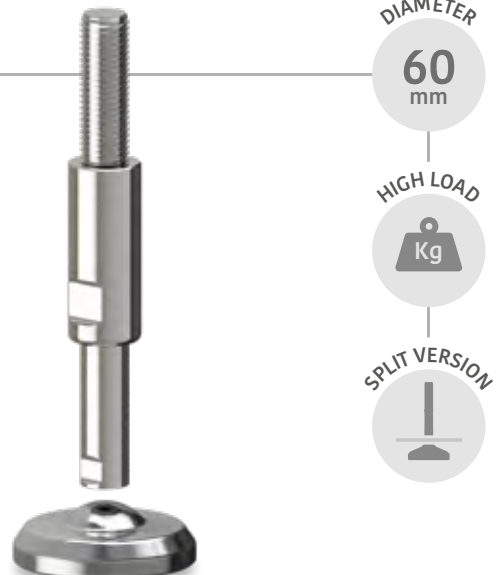
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902683</b>	M12	176,5	96,5	141,5	45	10	17	12.000
<b>902684</b>		226,5	126,5	191,5	65	10	17	
<b>902685</b>	M16	176,5	96,5	141,5	45	13	19	30.000
<b>902686</b>		226,5	126,5	191,5	65	13	19	
<b>902687</b>	M20	176,5	96,5	141,5	45	17	24	45.000
<b>902688</b>		226,5	126,5	191,5	65	17	24	
<b>902689</b>	M24	176,5	96,5	141,5	45	19	30	60.000
<b>902690</b>		226,5	126,5	191,5	65	19	30	
<b>902691</b>	M30	176,5	96,5	141,5	45	24	36	60.000
<b>902692</b>		226,5	126,5	191,5	65	24	36	
<b>902693</b>		286,5	186,5	251,5	65	24	36	
<b>902694</b>	M36	176,5	96,5	141,5	45	30	42	60.000
<b>902695</b>		226,5	126,5	191,5	65	30	42	
<b>902696</b>		286,5	186,5	251,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions and the stainless steel cover avoids exposure of the thread part to external agents.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.



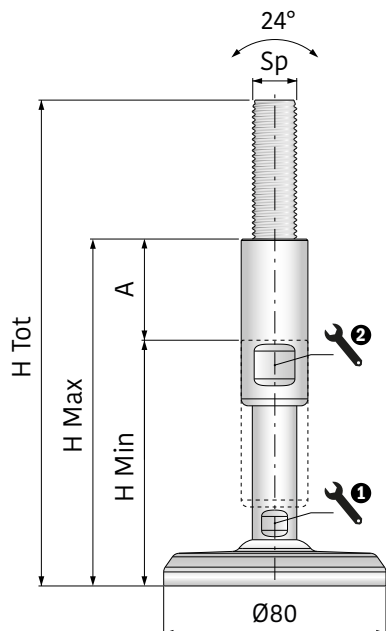
# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902697</b>	M12	176,5	97,5	142,5	45	10	17	12.000
<b>902698</b>		226,5	127,5	192,5	65	10	17	
<b>902699</b>	M16	176,5	96,5	141,5	45	13	19	30.000
<b>902700</b>		226,5	126,5	191,5	65	13	19	
<b>902701</b>	M20	176,5	96,5	141,5	45	17	24	45.000
<b>902702</b>		226,5	126,5	191,5	65	17	24	
<b>902703</b>	M24	176,5	96,5	141,5	45	19	30	70.000
<b>902704</b>		226,5	126,5	191,5	65	19	30	
<b>902705</b>	M30	176,5	96,5	141,5	45	24	36	80.000
<b>902706</b>		226,5	126,5	191,5	65	24	36	
<b>902707</b>		286,5	186,5	251,5	65	24	36	
<b>902708</b>	M36	176,5	96,5	141,5	45	30	42	80.000
<b>902709</b>		226,5	126,5	191,5	65	30	42	
<b>902710</b>		286,5	186,5	251,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions and the stainless steel cover avoids exposure of the thread part to external agents.

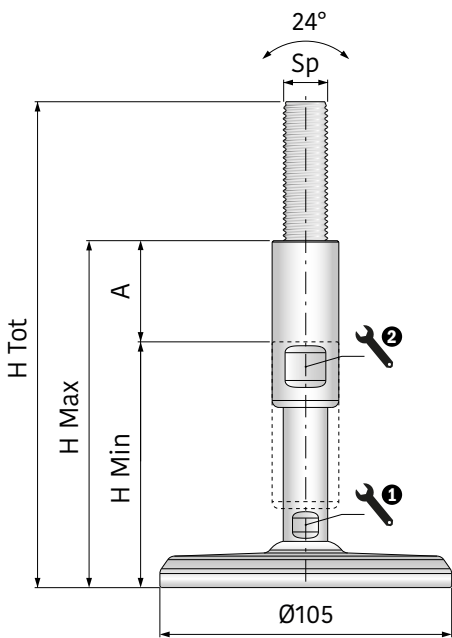
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902711</b>	M12	176,5	96,5	141,5	45	10	17	12.000
<b>902712</b>		226,5	126,5	191,5	65	10	17	
<b>902713</b>	M16	176,5	96,5	141,5	45	13	19	30.000
<b>902714</b>		226,5	126,5	191,5	65	13	19	
<b>902715</b>	M20	176,5	96,5	141,5	45	17	24	45.000
<b>902716</b>		226,5	126,5	191,5	65	17	24	
<b>902717</b>	M24	176,5	96,5	141,5	45	19	30	70.000
<b>902718</b>		226,5	126,5	191,5	65	19	30	
<b>902719</b>	M30	176,5	96,5	141,5	45	24	36	100.000
<b>902720</b>		226,5	126,5	191,5	65	24	36	
<b>902721</b>		286,5	186,5	251,5	65	24	36	
<b>902722</b>	M36	176,5	96,5	141,5	45	30	42	120.000
<b>902723</b>		226,5	126,5	191,5	65	30	42	
<b>902724</b>		286,5	186,5	251,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions and the stainless steel cover avoids exposure of the thread part to external agents.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.



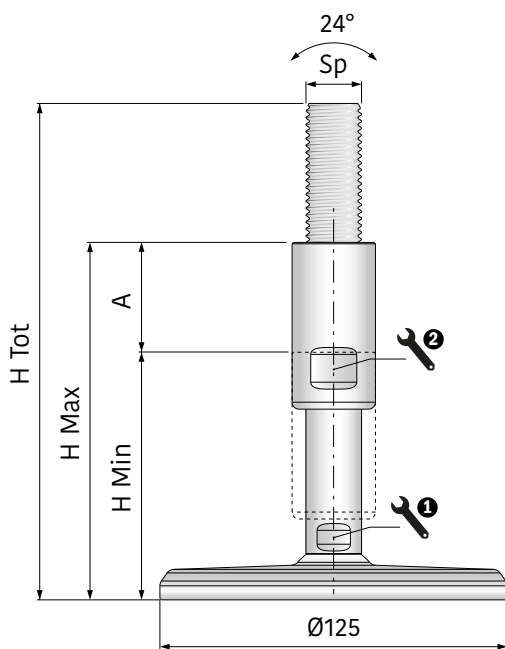
# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902725</b>	M12	176,5	96,5	141,5	45	10	17	12.000
<b>902726</b>		226,5	126,5	191,5	65	10	17	
<b>902727</b>	M16	176,5	96,5	141,5	45	13	19	30.000
<b>902728</b>		226,5	126,5	191,5	65	13	19	
<b>902729</b>	M20	176,5	96,5	141,5	45	17	24	45.000
<b>902730</b>		226,5	126,5	191,5	65	17	24	
<b>902731</b>	M24	176,5	96,5	141,5	45	19	30	70.000
<b>902732</b>		226,5	126,5	191,5	65	19	30	
<b>902733</b>	M30	176,5	96,5	141,5	45	24	36	100.000
<b>902734</b>		226,5	126,5	191,5	65	24	36	
<b>902735</b>		286,5	186,5	251,5	65	24	36	
<b>902736</b>	M36	176,5	96,5	141,5	45	30	42	130.000
<b>902737</b>		226,5	126,5	191,5	65	30	42	
<b>902738</b>		286,5	186,5	251,5	65	30	42	

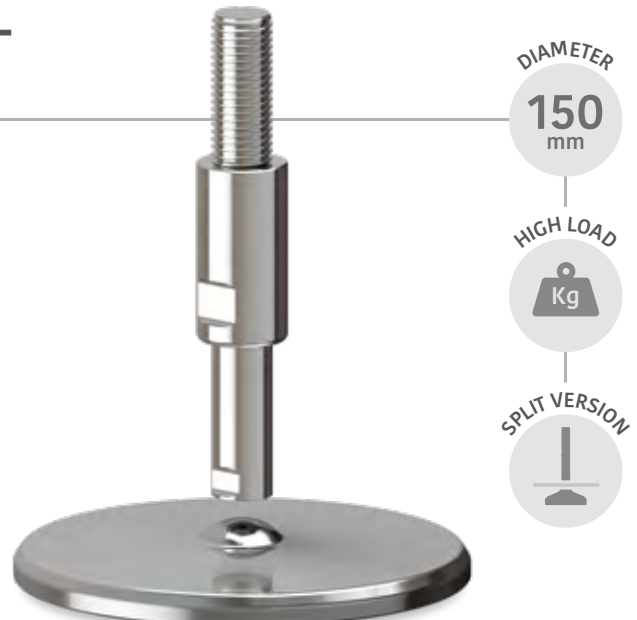
The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions and the stainless steel cover avoids exposure of the thread part to external agents.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

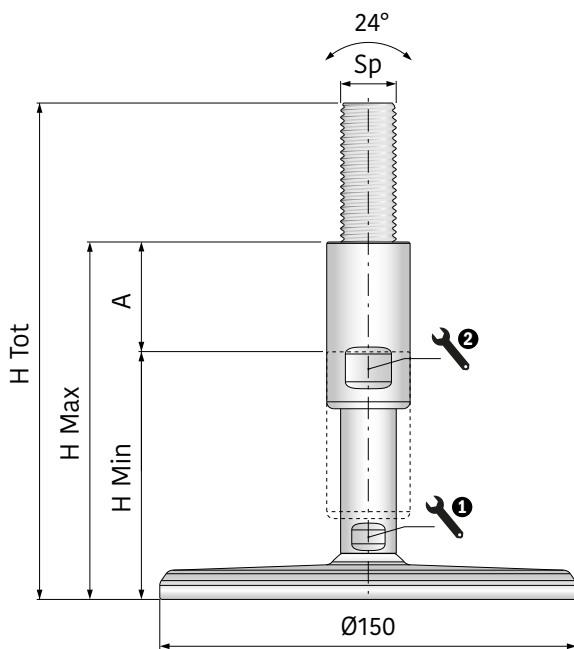
# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902739</b>	M12	176,5	96,5	141,5	45	10	17	12.000
<b>902740</b>		226,5	126,5	191,5	65	10	17	
<b>902741</b>	M16	176,5	96,5	141,5	45	13	19	30.000
<b>902742</b>		226,5	126,5	191,5	65	13	19	
<b>902743</b>	M20	176,5	96,5	141,5	45	17	24	45.000
<b>902744</b>		226,5	126,5	191,5	65	17	24	
<b>902745</b>	M24	176,5	96,5	141,5	45	19	30	70.000
<b>902746</b>		226,5	126,5	191,5	65	19	30	
<b>902747</b>	M30	176,5	96,5	141,5	45	24	36	100.000
<b>902748</b>		226,5	126,5	191,5	65	24	36	
<b>902749</b>		286,5	186,5	251,5	65	24	36	
<b>902750</b>	M36	176,5	96,5	141,5	45	30	42	150.000
<b>902751</b>		226,5	126,5	191,5	65	30	42	
<b>902752</b>		286,5	186,5	251,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions and the stainless steel cover avoids exposure of the thread part to external agents.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.



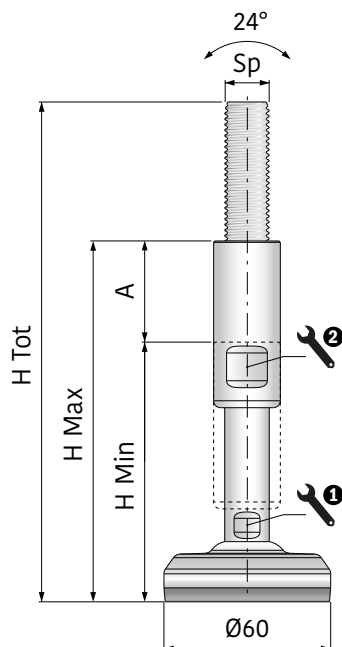
# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902753</b>	M12	181,5	101,5	146,5	45	10	17	12.000
<b>902754</b>		231,5	131,5	196,5	65	10	17	
<b>902755</b>	M16	181,5	101,5	146,5	45	13	19	30.000
<b>902756</b>		231,5	131,5	196,5	65	13	19	
<b>902757</b>	M20	181,5	101,5	146,5	45	17	24	45.000
<b>902758</b>		231,5	131,5	196,5	65	17	24	
<b>902759</b>	M24	181,5	101,5	146,5	45	19	30	60.000
<b>902760</b>		231,5	131,5	196,5	65	19	30	
<b>902761</b>	M30	181,5	101,5	146,5	45	24	36	60.000
<b>902762</b>		231,5	131,5	196,5	65	24	36	
<b>902763</b>		291,5	191,5	256,5	65	24	36	
<b>902764</b>	M36	181,5	101,5	146,5	45	30	42	60.000
<b>902765</b>		231,5	131,5	196,5	65	30	42	
<b>902766</b>		291,5	191,5	256,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip properties and hermetic closure between the leveler and the floor.

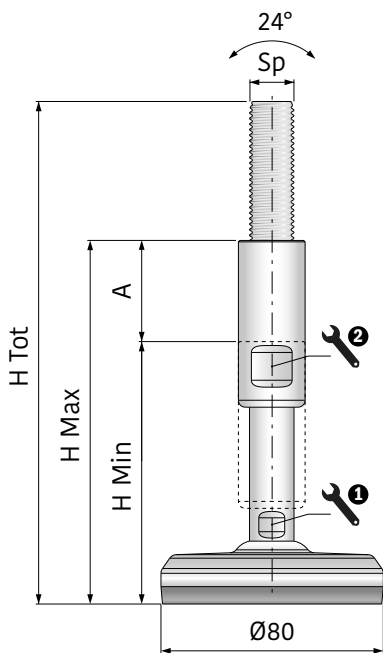
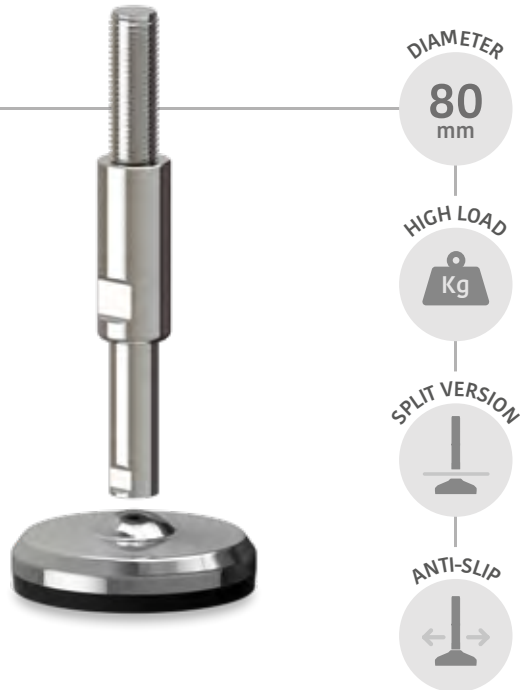
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902767</b>	M12	182,5	102,5	147,5	45	10	17	12.000
<b>902768</b>		232,5	132,5	197,5	65	10	17	
<b>902769</b>	M16	182,5	102,5	147,5	45	13	19	30.000
<b>902770</b>		232,5	132,5	197,5	65	13	19	
<b>902771</b>	M20	182,5	102,5	147,5	45	17	24	45.000
<b>902772</b>		232,5	132,5	197,5	65	17	24	
<b>902773</b>	M24	182,5	102,5	147,5	45	19	30	70.000
<b>902774</b>		232,5	132,5	197,5	65	19	30	
<b>902775</b>	M30	182,5	102,5	147,5	45	24	36	80.000
<b>902776</b>		232,5	132,5	197,5	65	24	36	
<b>902777</b>		292,5	192,5	257,5	65	24	36	
<b>902778</b>	M36	182,5	102,5	147,5	45	30	42	80.000
<b>902779</b>		232,5	132,5	197,5	65	30	42	
<b>902780</b>		292,5	192,5	257,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip properties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.



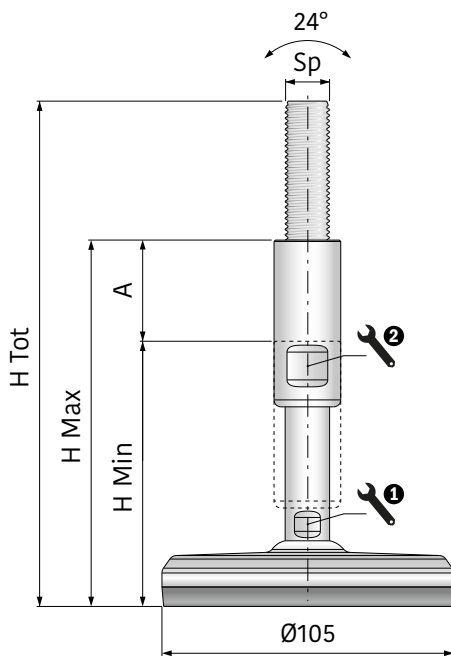
# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902781</b>	M12	183,5	103,5	148,5	45	10	17	12.000
<b>902782</b>		233,5	133,5	198,5	65	10	17	
<b>902783</b>	M16	183,5	103,5	148,5	45	13	19	30.000
<b>902784</b>		233,5	133,5	198,5	65	13	19	
<b>902785</b>	M20	183,5	103,5	148,5	45	17	24	45.000
<b>902786</b>		233,5	133,5	198,5	65	17	24	
<b>902787</b>	M24	183,5	103,5	148,5	45	19	30	70.000
<b>902788</b>		233,5	133,5	198,5	65	19	30	
<b>902789</b>	M30	183,5	103,5	148,5	45	24	36	100.000
<b>902790</b>		233,5	133,5	198,5	65	24	36	
<b>902791</b>		293,5	193,5	258,5	65	24	36	
<b>902792</b>	M36	183,5	103,5	148,5	45	30	42	120.000
<b>902793</b>		233,5	133,5	198,5	65	30	42	
<b>902794</b>		293,5	193,5	258,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip properties and hermetic closure between the leveler and the floor.

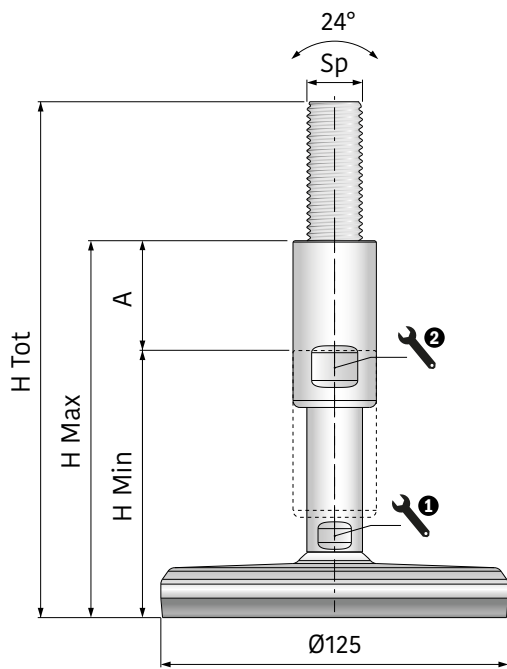
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER

## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902795</b>	M12	183,5	103,5	148,5	45	10	17	12.000
<b>902796</b>		233,5	133,5	198,5	65	10	17	
<b>902797</b>	M16	183,5	103,5	148,5	45	13	19	30.000
<b>902798</b>		233,5	133,5	198,5	65	13	19	
<b>902799</b>	M20	233,5	103,5	148,5	45	17	24	45.000
<b>902800</b>		234,5	133,5	198,5	65	17	24	
<b>902801</b>	M24	183,5	103,5	148,5	45	19	30	70.000
<b>902802</b>		233,5	133,5	198,5	65	19	30	
<b>902803</b>	M30	183,5	103,5	148,5	45	24	36	100.000
<b>902804</b>		233,5	133,5	198,5	65	24	36	
<b>902805</b>		293,5	193,5	258,5	65	24	36	
<b>902806</b>	M36	183,5	103,5	148,5	45	30	42	130.000
<b>902807</b>		233,5	133,5	198,5	65	30	42	
<b>902808</b>		293,5	193,5	258,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip properties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.



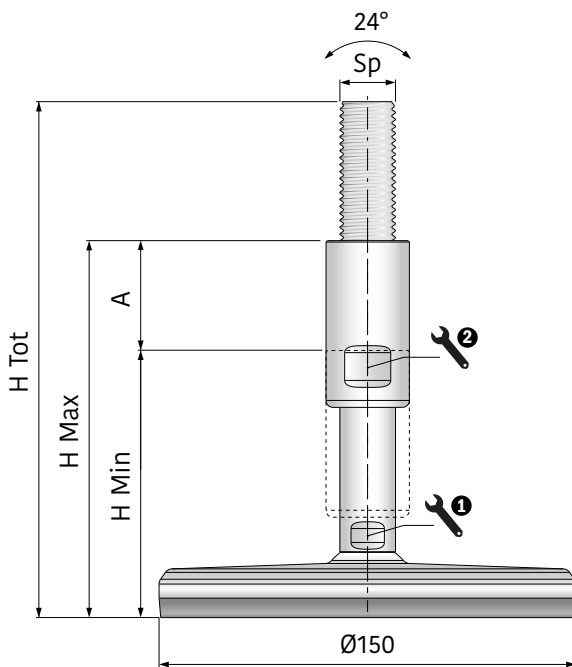
# S400B HEAVY-SPLIT

HYGIENIC STAINLESS STEEL  
LEVELER



## Main features:

- Full machined baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Separate spindle and baseplate
- Vulcanized anti-slip NBR rubber



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902809</b>	M12	183,5	103,5	148,5	45	10	17	12.000
<b>902810</b>		233,5	133,5	198,5	65	10	17	
<b>902811</b>	M16	183,5	103,5	148,5	45	13	19	30.000
<b>902812</b>		233,5	133,5	198,5	65	13	19	
<b>902813</b>	M20	183,5	103,5	148,5	45	17	24	45.000
<b>902814</b>		233,5	133,5	198,5	65	17	24	
<b>902815</b>	M24	183,5	103,5	148,5	45	19	30	70.000
<b>902816</b>		233,5	133,5	198,5	65	19	30	
<b>902817</b>	M30	183,5	103,5	148,5	45	24	36	100.000
<b>902818</b>		233,5	133,5	198,5	65	24	36	
<b>902819</b>		293,5	193,5	258,5	65	24	36	
<b>902820</b>	M36	183,5	103,5	148,5	45	30	42	150.000
<b>902821</b>		233,5	133,5	198,5	65	30	42	
<b>902822</b>		293,5	193,5	258,5	65	30	42	

The S400B-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel and separate threaded spindle with complete closure cover is the best choice for industrial environments where a high level of hygiene is required, like food, chemical and pharmaceutical industries.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover avoids exposure of the thread part to external agents and the NBR rubber guarantees anti-slip properties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) non available because the baseplate and the spindle are separate.

# C500

SPLIT VERSION

EHEDG

HIGH LOAD



FIXING

3A

ANTI-SLIP

HYGIENIC AND CERTIFIED STAINLESS STEEL LEVELERS

**Movex®**

HYGIENIC AND CERTIFIED STAINLESS STEEL LEVELERS

# C500 Series

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELERS



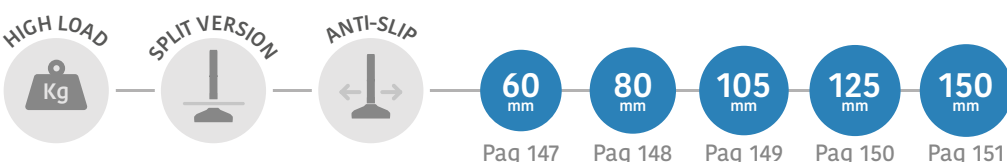
## C500 SPLIT



## C500 HEAVY



## C500 HEAVY-SPLIT



HYGIENIC AND CERTIFIED STAINLESS STEEL LEVELERS

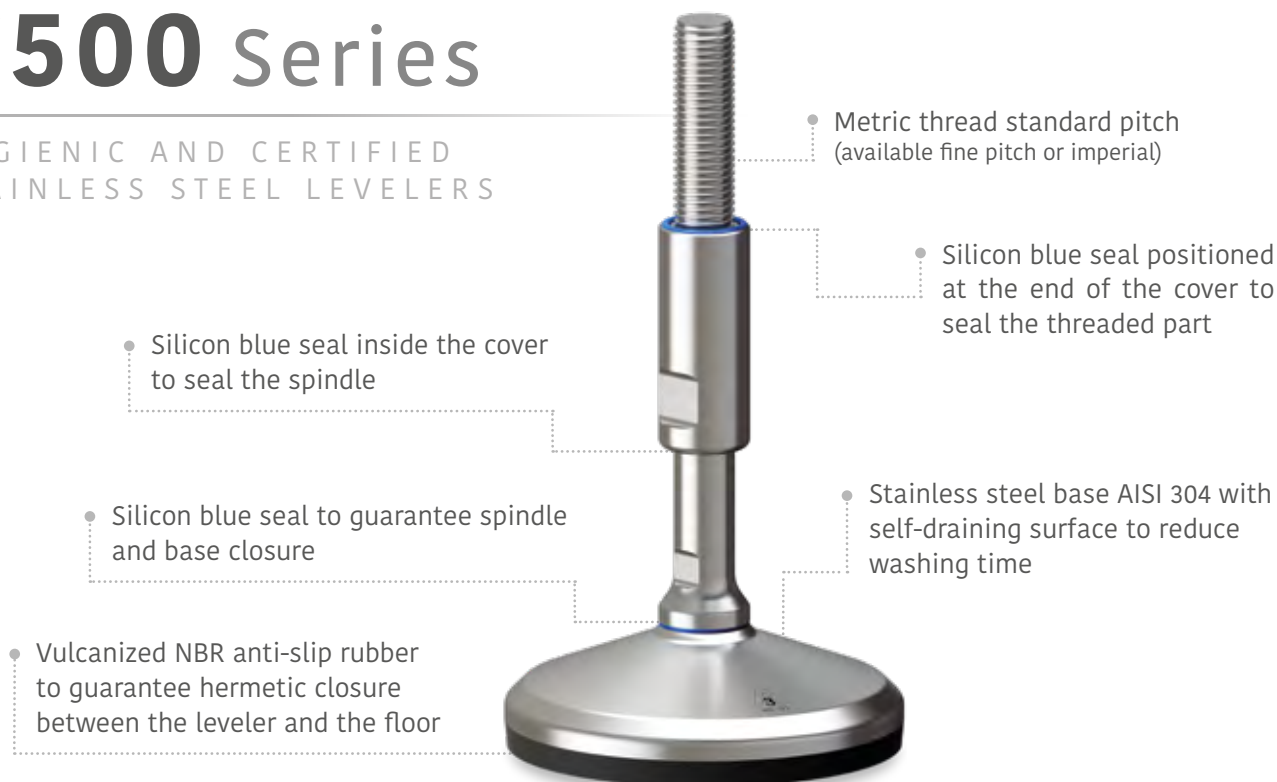
C500

## C500 EXTRA INFO

INTRODUCTION	Pag 122/123
DECLARATION OF CONFORMITY	Pag 152
INSTALLATION INSTRUCTIONS	Pag 153
FIXING INSTRUCTIONS	Pag 154
MAINTENANCE AND CLEANING	Pag 155

# C500 Series

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELERS



The **C500 series** is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

It offers a complete protection against bacterial proliferation and guarantees reduced washing cycle time as well as self-draining surfaces able to drain external elements easier than traditional systems.

The new **C500 series** with hygienic stainless steel follows actual regulations and is approved by 3A and EHEDG normative.

Base, spindle and cover are produced exclusively in AISI 304, with surface finishing lower than 0,8 µm, silicon blue seals are FDA approved and easily detectable by industrial scanner.



## HYGIENIC DESIGN

Completely sanitized and certified



## SAVING (Energy, water, detergents)

Fewer resources for sanitation



## SUPERIOR DURABILITY

Thanks to the threaded part's cover



## CLEANLINESS

Reduced washing cycle

## AVAILABLE RANGE

The **C500 series** is available as following version:

### C500 Series

For standard applications, hygienic and certified.

### C500 Series SPLIT

For application with higher floor slope or where separate base and spindle is required.

### C500 Series HEAVY

For high load applications.

### C500 Series HEAVY-SPLIT

For high load applications where the separate base and spindle is required.

Every above version offers excellent hygienic performances.

## CERTIFICATIONS

The **C500 series** has 3A and EHEDG certifications, provided based on the selected type.

These certifications are released by no profit associations that protect consumers, guaranteeing products made according to the internal standards.

This applies to all processes and components in contact directly or indirectly with every single food. Movex is committed to offer a high quality product in according to the most recent normative.



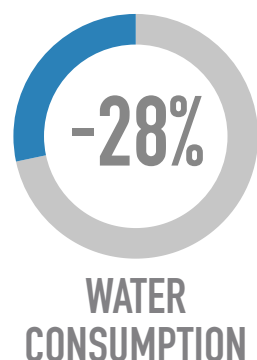
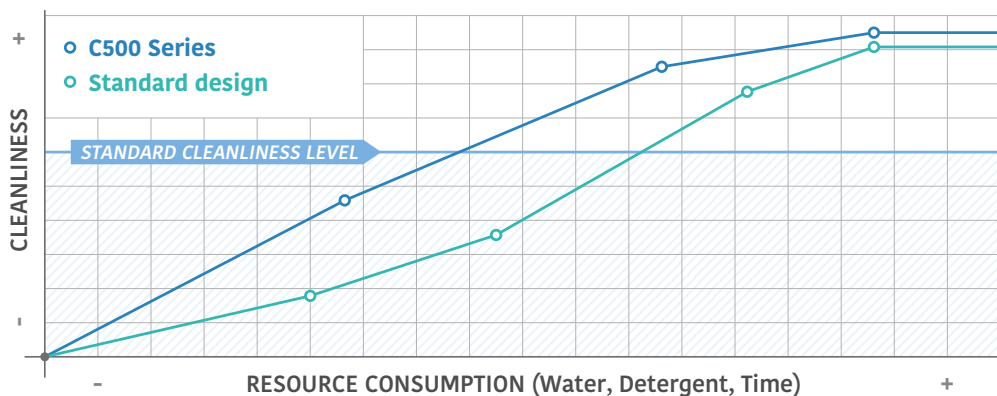
- Non-profit European consortium
- Regulations for food manufacturers, machine food manufactures and food raw material suppliers
- Research institutes and universities
  - Government health agencies
  - Approximately 45 guidelines



- Non-profit American association
- Regulations for food manufacturers, machine food manufactures and food raw material suppliers
- Public and governmental health agencies
  - Over 70 guidelines

## WHY CHOOSE A CERTIFIED PRODUCT?

### Calculated saving



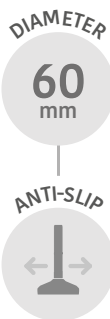
The stainless steel self-draining surfaces help the entire washing process, reducing time and resources consumption.

### UV ray analysis

The real difference between a conventional leveler and the hygienic and certified **C500 series** is invisible at human eye.

If we analyze two levelers that have been subjected to the same washing process, they will both look clean and sanitized; but analyzed with UV ray, we will see that the conventional solution is still contaminated by bacteria (see picture).





# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

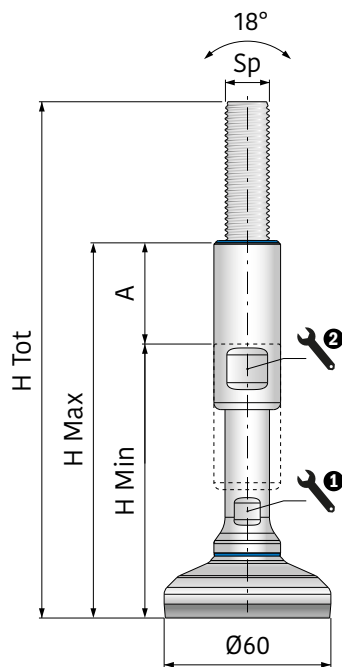
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

CERTIFIED PRODUCT



ASK FOR CERTIFICATION:  
[certificate@movexii.com](mailto:certificate@movexii.com)



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902823</b>	M12	185	105	150	45	10	17	4.500
<b>902824</b>		235	135	200	65	10	17	
<b>902825</b>	M16	185	105	150	45	13	19	4.500
<b>902826</b>		235	135	200	65	13	19	
<b>902827</b>	M20	185	105	150	45	17	24	4.500
<b>902828</b>		235	135	200	65	17	24	
<b>902829</b>	M24	185	105	150	45	19	30	4.500
<b>902830</b>		235	135	200	65	19	30	
<b>902831</b>	M30	185	105	150	45	24	36	4.500
<b>902832</b>		235	135	200	65	24	36	
<b>902833</b>		295	195	260	65	24	36	
<b>902834</b>	M36	185	105	150	45	30	42	4.500
<b>902835</b>		235	135	200	65	30	42	
<b>902836</b>		295	195	260	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER



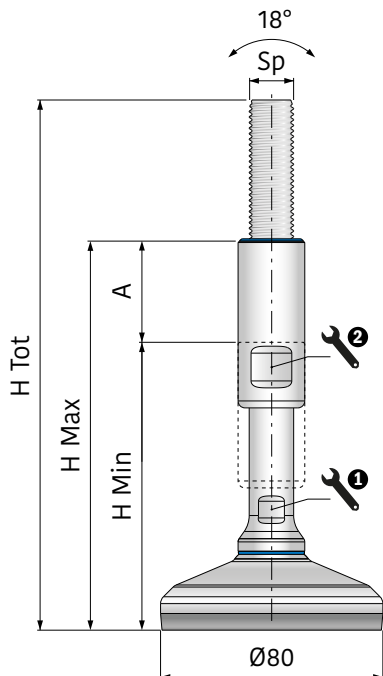
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902837</b>	M12	190	110	155	45	10	17	12.000
<b>902838</b>		240	140	205	65	10	17	
<b>902839</b>	M16	190	110	155	45	13	19	15.000
<b>902840</b>		240	140	205	65	13	19	
<b>902841</b>	M20	190	110	155	45	17	24	15.000
<b>902842</b>		240	140	205	65	17	24	
<b>902843</b>	M24	190	110	155	45	19	30	15.000
<b>902844</b>		240	140	205	65	19	30	
<b>902845</b>	M30	190	110	155	45	24	36	15.000
<b>902846</b>		240	140	205	65	24	36	
<b>902847</b>		300	200	265	65	24	36	
<b>902848</b>	M36	190	110	155	45	30	42	15.000
<b>902849</b>		240	140	205	65	30	42	
<b>902850</b>		300	200	265	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N



# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

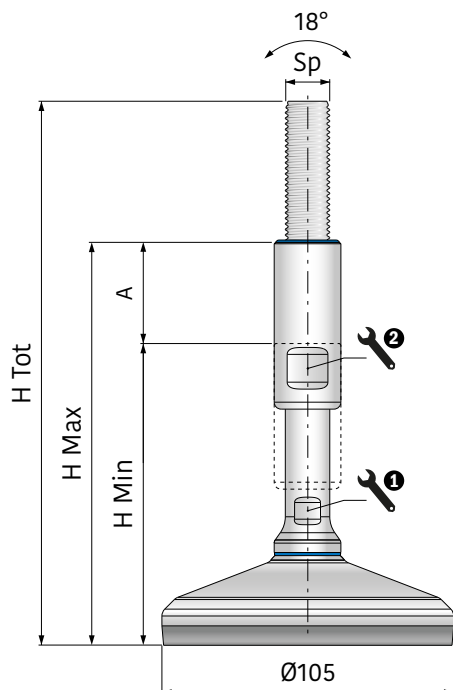
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902851</b>	M12	195	115	160	45	10	17	12.000
<b>902852</b>		245	145	210	65	10	17	
<b>902853</b>	M16	195	115	160	45	13	19	25.000
<b>902854</b>		245	145	210	65	13	19	
<b>902855</b>	M20	195	115	160	45	17	24	25.000
<b>902856</b>		245	145	210	65	17	24	
<b>902857</b>	M24	195	115	160	45	19	30	25.000
<b>902858</b>		245	145	210	65	19	30	
<b>902859</b>	M30	195	115	160	45	24	36	25.000
<b>902860</b>		245	145	210	65	24	36	
<b>902861</b>		305	205	270	65	24	36	
<b>902862</b>	M36	195	115	160	45	30	42	25.000
<b>902863</b>		245	145	210	65	30	42	
<b>902864</b>		305	205	270	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER



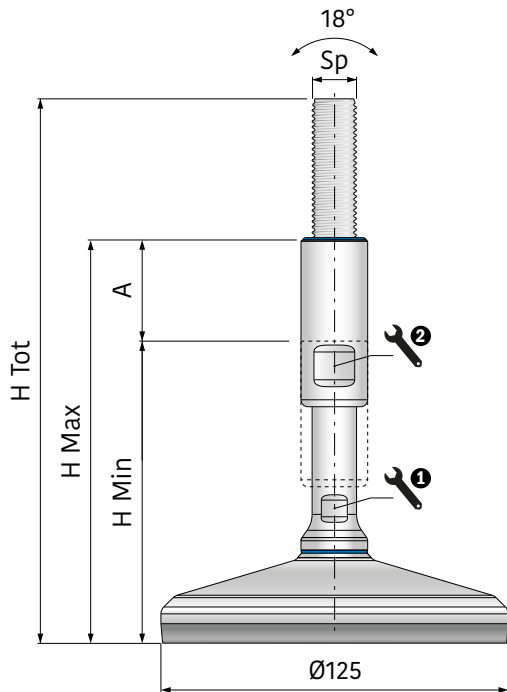
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902865</b>	M12	195	115	160	45	10	17	12.000
<b>902866</b>		245	145	210	65	10	17	
<b>902867</b>	M16	195	115	160	45	13	19	30.000
<b>902868</b>		245	145	210	65	13	19	
<b>902869</b>	M20	195	115	160	45	17	24	30.000
<b>902870</b>		245	145	210	65	17	24	
<b>902871</b>	M24	195	115	160	45	19	30	30.000
<b>902872</b>		245	145	210	65	19	30	
<b>902873</b>	M30	195	115	160	45	24	36	30.000
<b>902874</b>		245	145	210	65	24	36	
<b>902875</b>		305	205	270	65	24	36	
<b>902876</b>	M36	195	115	160	45	30	42	30.000
<b>902877</b>		245	145	210	65	30	42	
<b>902878</b>		305	205	270	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N



# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

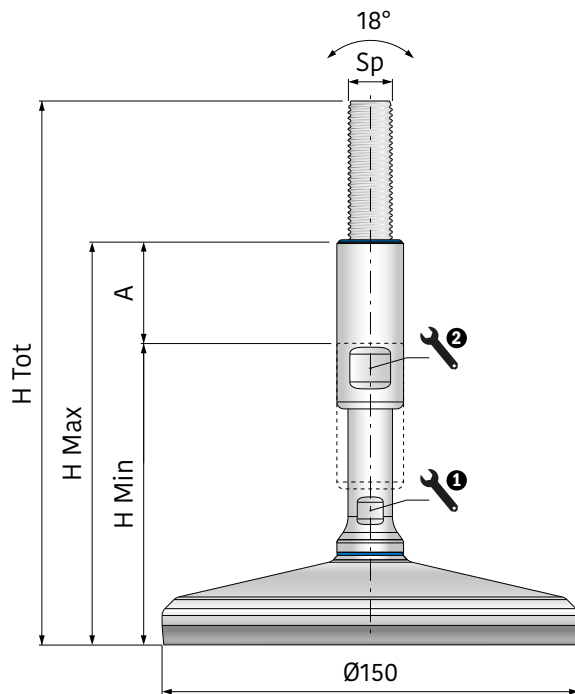
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>902879</b>	M12	195	115	160	45	10	17	12.000
<b>902880</b>		245	145	210	65	10	17	
<b>902881</b>	M16	195	115	160	45	13	19	30.000
<b>902882</b>		245	145	210	65	13	19	
<b>902883</b>	M20	195	115	160	45	17	24	45.000
<b>902884</b>		245	145	210	65	17	24	
<b>902885</b>	M24	195	115	160	45	19	30	45.000
<b>902886</b>		245	145	210	65	19	30	
<b>902887</b>	M30	195	115	160	45	24	36	45.000
<b>902888</b>		245	145	210	65	24	36	
<b>902889</b>		305	205	270	65	24	36	
<b>902890</b>	M36	195	115	160	45	30	42	45.000
<b>902891</b>		245	145	210	65	30	42	
<b>902892</b>		305	205	270	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Single floor fixation

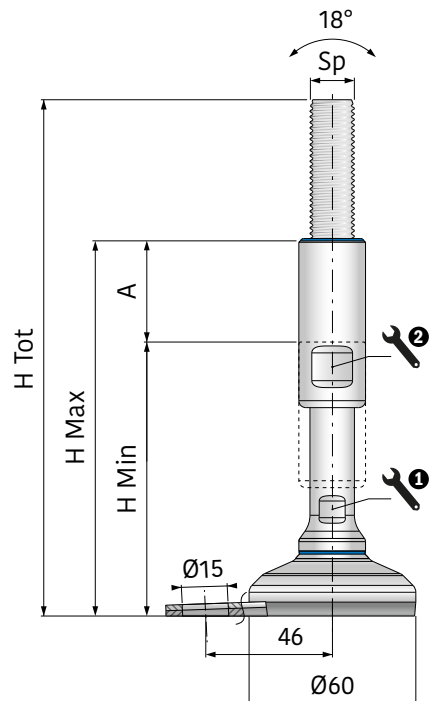


## CERTIFIED PRODUCT



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Nut  
Hygienic and certified  
903238 M12



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
902893	M12	185	105	150	45	10	17	4.500
902894		235	135	200	65	10	17	
902895	M16	185	105	150	45	13	19	4.500
902896		235	135	200	65	13	19	
902897	M20	185	105	150	45	17	24	4.500
902898		235	135	200	65	17	24	
902899	M24	185	105	150	45	19	30	4.500
902900		235	135	200	65	19	30	
902901		185	105	150	45	24	36	4.500
902902	M30	235	135	200	65	24	36	
902903		295	195	260	65	24	36	
902904		185	105	150	45	30	42	4.500
902905	M36	235	135	200	65	30	42	
902906		295	195	260	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N



# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

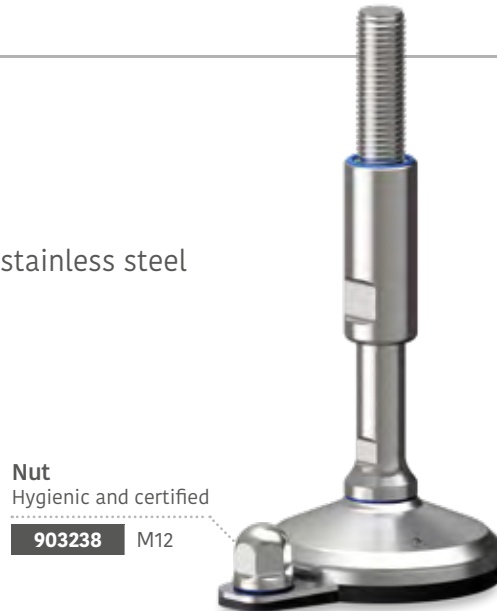
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Single floor fixation

## CERTIFIED PRODUCT

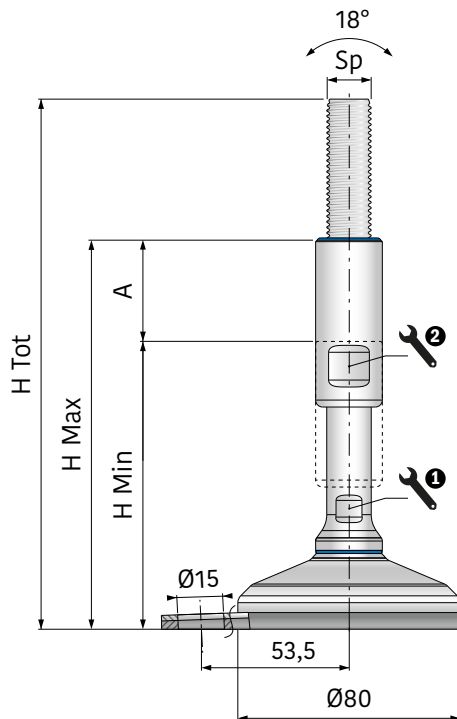


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**Nut**  
Hygienic and certified

903238 M12



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
902907	M12	185	105	150	45	10	17	12.000
902908		235	135	200	65	10	17	
902909	M16	185	105	150	45	13	19	15.000
902910		235	135	200	65	13	19	
902911	M20	185	105	150	45	17	24	15.000
902912		235	135	200	65	17	24	
902913	M24	185	105	150	45	19	30	15.000
902914		235	135	200	65	19	30	
902915	M30	185	105	150	45	24	36	15.000
902916		235	135	200	65	24	36	
902917		295	195	260	65	24	36	
902918	M36	185	105	150	45	30	42	15.000
902919		235	135	200	65	30	42	
902920		295	195	260	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Single floor fixation

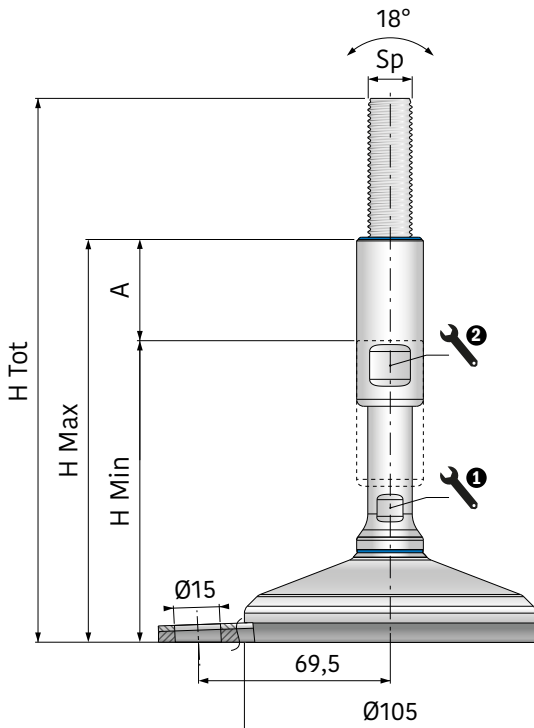


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Nut  
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903238 M12



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
902921	M12	195	115	160	45	10	17	12.000
902922		245	145	210	65	10	17	
902923	M16	195	115	160	45	13	19	25.000
902924		245	145	210	65	13	19	
902925	M20	195	115	160	45	17	24	25.000
902926		245	145	210	65	17	24	
902927	M24	195	115	160	45	19	30	25.000
902928		245	145	210	65	19	30	
902929	M30	195	115	160	45	24	36	25.000
902930		245	145	210	65	24	36	
902931		305	205	270	65	24	36	
902932	M36	195	115	160	45	30	42	25.000
902933		245	145	210	65	30	42	
902934		305	205	270	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

DIAMETER

**125**  
mm

ANTI-SLIP



FIXING



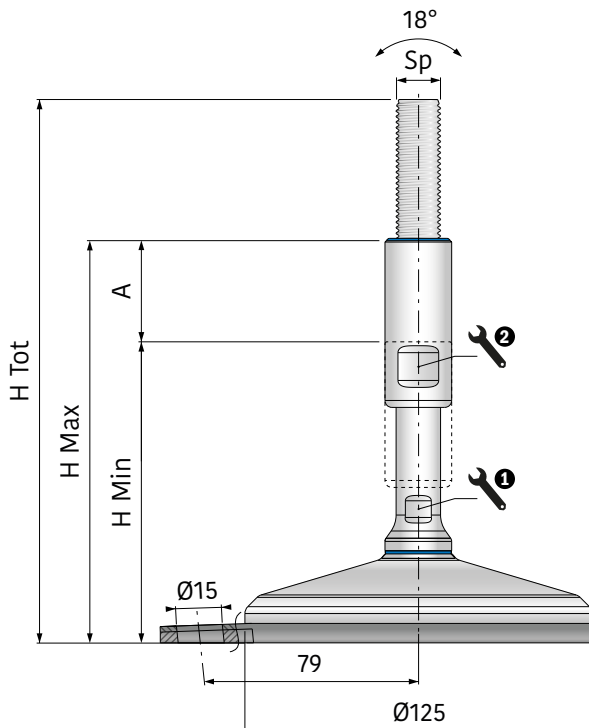
# C500

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER**Main features:**

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Single floor fixation

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**Nut**  
Hygienic and certified  
903238 M12



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902935</b>	M12	195	115	160	45	10	17	12.000
<b>902936</b>		245	145	210	65	10	17	
<b>902937</b>	M16	195	115	160	45	13	19	30.000
<b>902938</b>		245	145	210	65	13	19	
<b>902939</b>	M20	195	115	160	45	17	24	30.000
<b>902940</b>		245	145	210	65	17	24	
<b>902941</b>	M24	195	115	160	45	19	30	30.000
<b>902942</b>		245	145	210	65	19	30	
<b>902943</b>	M30	195	115	160	45	24	36	30.000
<b>902944</b>		245	145	210	65	24	36	
<b>902945</b>		305	205	270	65	24	36	
<b>902946</b>	M36	195	115	160	45	30	42	30.000
<b>902947</b>		245	145	210	65	30	42	
<b>902948</b>		305	205	270	65	30	42	

The C500 series, with overmolded baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

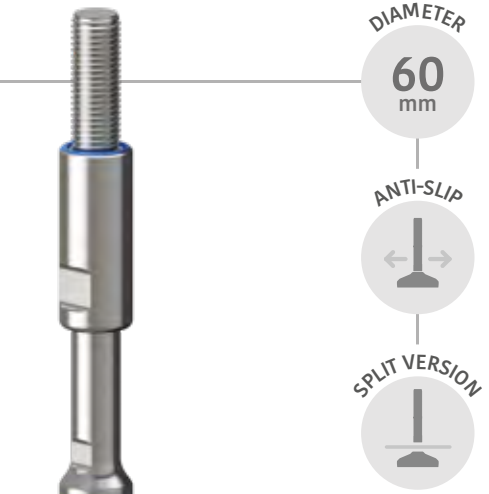
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 4.000 N

# C500 SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

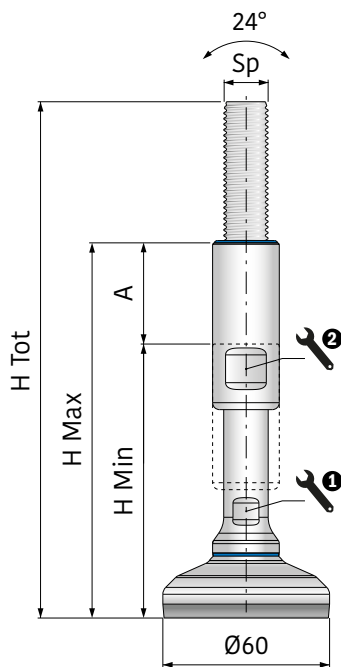
- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate



## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902949</b>	M12	185	105	150	45	10	17	4.500
<b>902950</b>		235	135	200	65	10	17	
<b>902951</b>	M16	185	105	150	45	13	19	4.500
<b>902952</b>		235	135	200	65	13	19	
<b>902953</b>	M20	185	105	150	45	17	24	4.500
<b>902954</b>		235	135	200	65	17	24	
<b>902955</b>	M24	185	105	150	45	19	30	4.500
<b>902956</b>		235	135	200	65	19	30	
<b>902957</b>	M30	185	105	150	45	24	36	4.500
<b>902958</b>		235	135	200	65	24	36	
<b>902959</b>		295	195	260	65	24	36	
<b>902960</b>	M36	185	105	150	45	30	42	4.500
<b>902961</b>		235	135	200	65	30	42	
<b>902962</b>		295	195	260	65	30	42	

The C500-SPLIT series, with overmolded baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



# C500 SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

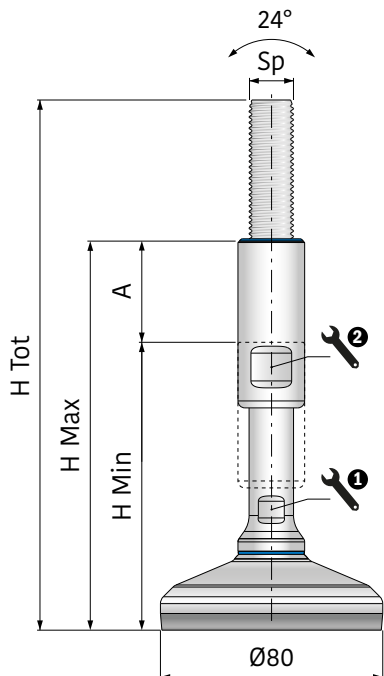
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902963</b>	M12	190	110	155	45	10	17	12.000
<b>902964</b>		240	140	205	65	10	17	
<b>902965</b>	M16	190	110	155	45	13	19	15.000
<b>902966</b>		240	140	205	65	13	19	
<b>902967</b>	M20	190	110	155	45	17	24	15.000
<b>902968</b>		240	140	205	65	17	24	
<b>902969</b>	M24	190	110	155	45	19	30	15.000
<b>902970</b>		240	140	205	65	19	30	
<b>902971</b>	M30	190	110	155	45	24	36	15.000
<b>902972</b>		240	140	205	65	24	36	
<b>902973</b>		300	200	265	65	24	36	
<b>902974</b>	M36	190	110	155	45	30	42	15.000
<b>902975</b>		240	140	205	65	30	42	
<b>902976</b>		300	200	265	65	30	42	

The C500-SPLIT series, with overmolded baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# C500 SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

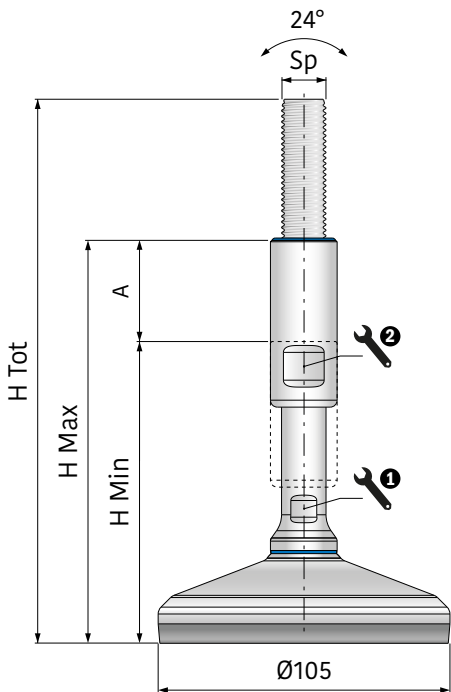
- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate



## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902977</b>	M12	195	115	160	45	10	17	12.000
<b>902978</b>		245	145	210	65	10	17	
<b>902979</b>	M16	195	115	160	45	13	19	25.000
<b>902980</b>		245	145	210	65	13	19	
<b>902981</b>	M20	195	115	160	45	17	24	25.000
<b>902982</b>		245	145	210	65	17	24	
<b>902983</b>	M24	195	115	160	45	19	30	25.000
<b>902984</b>		245	145	210	65	19	30	
<b>902985</b>	M30	195	115	160	45	24	36	25.000
<b>902986</b>		245	145	210	65	24	36	
<b>902987</b>		305	205	270	65	24	36	
<b>902988</b>	M36	195	115	160	45	30	42	25.000
<b>902989</b>		245	145	210	65	30	42	
<b>902990</b>		305	205	270	65	30	42	

The C500-SPLIT series, with overmolded baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



# C500 SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

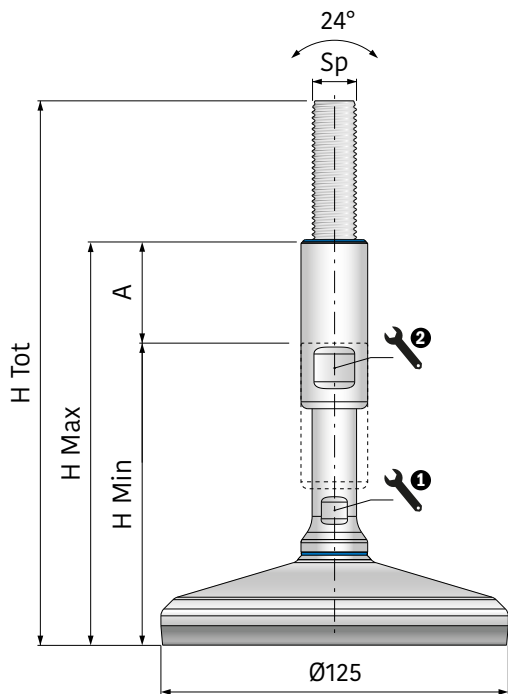
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>902991</b>	M12	195	115	160	45	10	17	12.000
<b>902992</b>		245	145	210	65	10	17	
<b>902993</b>	M16	195	115	160	45	13	19	30.000
<b>902994</b>		245	145	210	65	13	19	
<b>902995</b>	M20	195	115	160	45	17	24	30.000
<b>902996</b>		245	145	210	65	17	24	
<b>902997</b>	M24	195	115	160	45	19	30	30.000
<b>902998</b>		245	145	210	65	19	30	
<b>902999</b>	M30	195	115	160	45	24	36	30.000
<b>903000</b>		245	145	210	65	24	36	
<b>903001</b>		305	205	270	65	24	36	
<b>903002</b>	M36	195	115	160	45	30	42	30.000
<b>903003</b>		245	145	210	65	30	42	
<b>903004</b>		305	205	270	65	30	42	

The C500-SPLIT series, with overmolded baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# C500 SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER



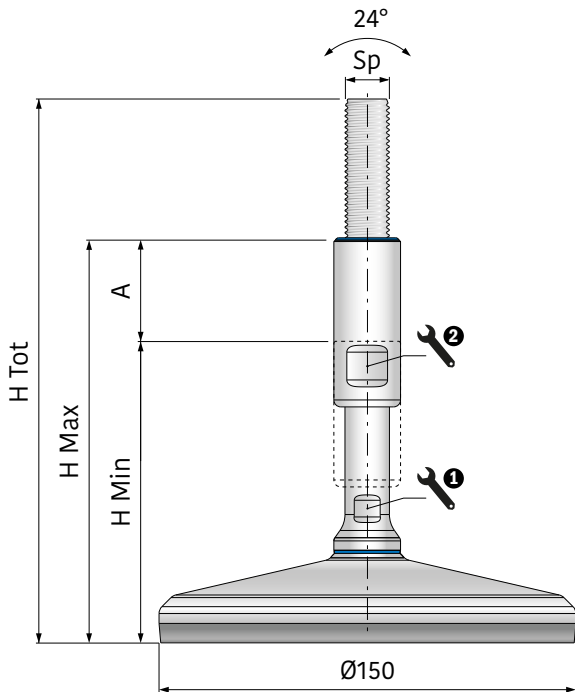
## Main features:

- Overmolded self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>903005</b>	M12	195	115	160	45	10	17	12.000
<b>903006</b>		245	145	210	65	10	17	
<b>903007</b>	M16	195	115	160	45	13	19	30.000
<b>903008</b>		245	145	210	65	13	19	
<b>903009</b>	M20	195	115	160	45	17	24	45.000
<b>903010</b>		245	145	210	65	17	24	
<b>903011</b>	M24	195	115	160	45	19	30	45.000
<b>903012</b>		245	145	210	65	19	30	
<b>903013</b>	M30	195	115	160	45	24	36	45.000
<b>903014</b>		245	145	210	65	24	36	
<b>903015</b>		305	205	270	65	24	36	
<b>903016</b>	M36	195	115	160	45	30	42	45.000
<b>903017</b>		245	145	210	65	30	42	
<b>903018</b>		305	205	270	65	30	42	

The C500-SPLIT series, with overmolded baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

DIAMETER

60  
mm

HIGH LOAD

Kg

ANTI-SLIP

# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER



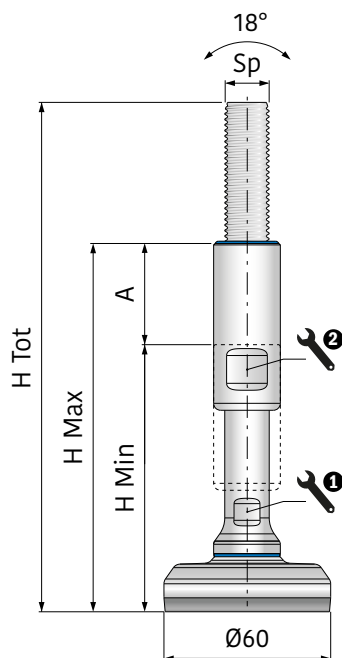
## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>903019</b>	M12	182,5	102,5	147,5	45	10	17	12.000
<b>903020</b>		232,5	132,5	197,5	65	10	17	
<b>903021</b>	M16	182,5	102,5	147,5	45	13	19	30.000
<b>903022</b>		232,5	132,5	197,5	65	13	19	
<b>903023</b>	M20	182,5	102,5	147,5	45	17	24	45.000
<b>903024</b>		232,5	132,5	197,5	65	17	24	
<b>903025</b>	M24	182,5	102,5	147,5	45	19	30	60.000
<b>903026</b>		232,5	132,5	197,5	65	19	30	
<b>903027</b>	M30	182,5	102,5	147,5	45	24	36	60.000
<b>903028</b>		232,5	132,5	197,5	65	24	36	
<b>903029</b>		292,5	192,5	257,5	65	24	36	
<b>903030</b>	M36	182,5	102,5	147,5	45	30	42	60.000
<b>903031</b>		232,5	132,5	197,5	65	30	42	
<b>903032</b>		292,5	192,5	257,5	65	30	42	

The C500-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

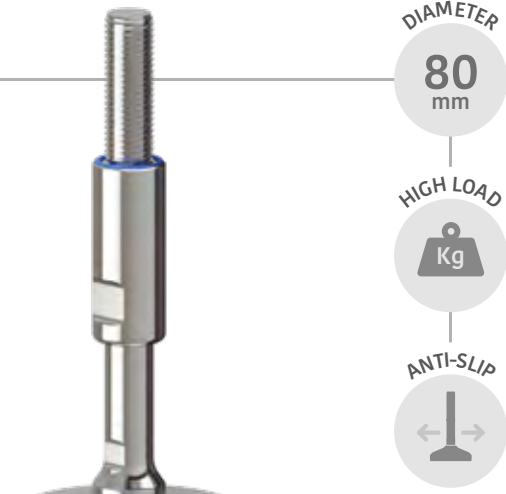
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

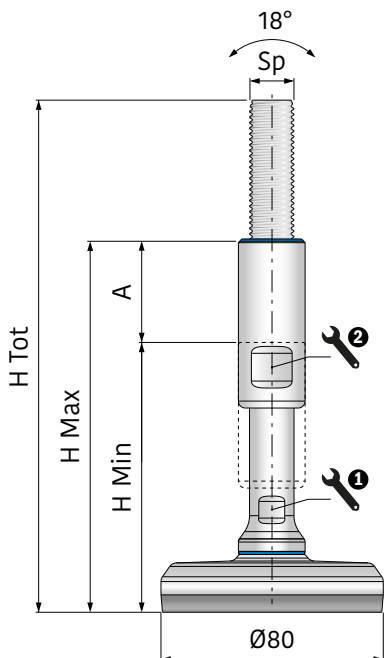
- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>903033</b>	M12	183,5	103,5	148,5	45	10	17	12.000
<b>903034</b>		233,5	133,5	198,5	65	10	17	
<b>903035</b>	M16	183,5	103,5	148,5	45	13	19	30.000
<b>903036</b>		233,5	133,5	198,5	65	13	19	
<b>903037</b>	M20	183,5	103,5	148,5	45	17	24	45.000
<b>903038</b>		233,5	133,5	198,5	65	17	24	
<b>903039</b>	M24	183,5	103,5	148,5	45	19	30	70.000
<b>903040</b>		233,5	133,5	198,5	65	19	30	
<b>903041</b>	M30	183,5	103,5	148,5	45	24	36	80.000
<b>903042</b>		233,5	133,5	198,5	65	24	36	
<b>903043</b>		293,5	193,5	258,5	65	24	36	
<b>903044</b>	M36	183,5	103,5	148,5	45	30	42	80.000
<b>903045</b>		233,5	133,5	198,5	65	30	42	
<b>903046</b>		293,5	193,5	258,5	65	30	42	

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The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

105  
mm

HIGH LOAD

Kg

ANTI-SLIP

# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

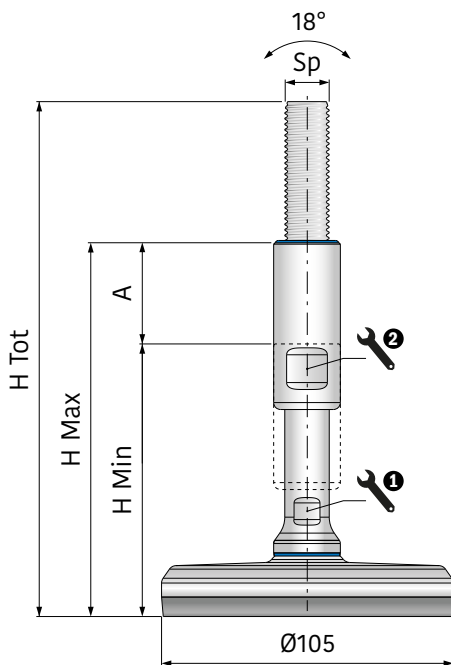
## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>903047</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>903048</b>		234,5	134,5	199,5	65	10	17	
<b>903049</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>903050</b>		234,5	134,5	199,5	65	13	19	
<b>903051</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>903052</b>		234,5	134,5	199,5	65	17	24	
<b>903053</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>903054</b>		234,5	134,5	199,5	65	19	30	
<b>903055</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>903056</b>		234,5	134,5	199,5	65	24	36	
<b>903057</b>		294,5	194,5	259,5	65	24	36	
<b>903058</b>	M36	184,5	104,5	149,5	45	30	42	120.000
<b>903059</b>		234,5	134,5	199,5	65	30	42	
<b>903060</b>		294,5	194,5	259,5	65	30	42	

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

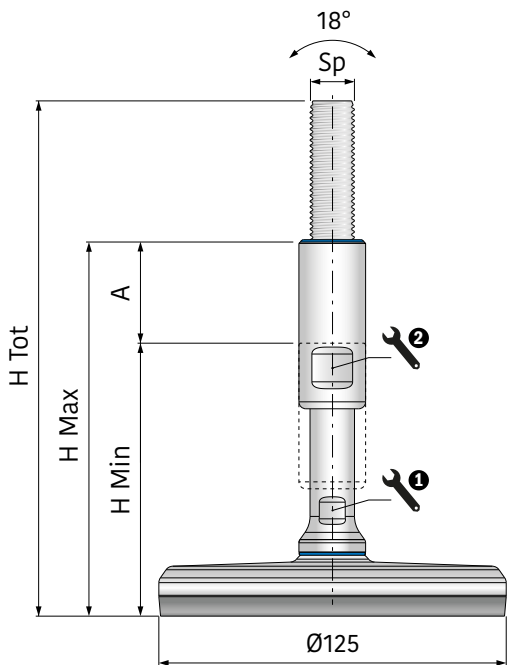
- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>903061</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>903062</b>		234,5	134,5	199,5	65	10	17	
<b>903063</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>903064</b>		234,5	134,5	199,5	65	13	19	
<b>903065</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>903066</b>		234,5	134,5	199,5	65	17	24	
<b>903067</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>903068</b>		234,5	134,5	199,5	65	19	30	
<b>903069</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>903070</b>		234,5	134,5	199,5	65	24	36	
<b>903071</b>		294,5	194,5	259,5	65	24	36	
<b>903072</b>	M36	184,5	104,5	149,5	45	30	42	130.000
<b>903073</b>		234,5	134,5	199,5	65	30	42	
<b>903074</b>		294,5	194,5	259,5	65	30	42	

The C500-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

150  
mm

HIGH LOAD

Kg

ANTI-SLIP

# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

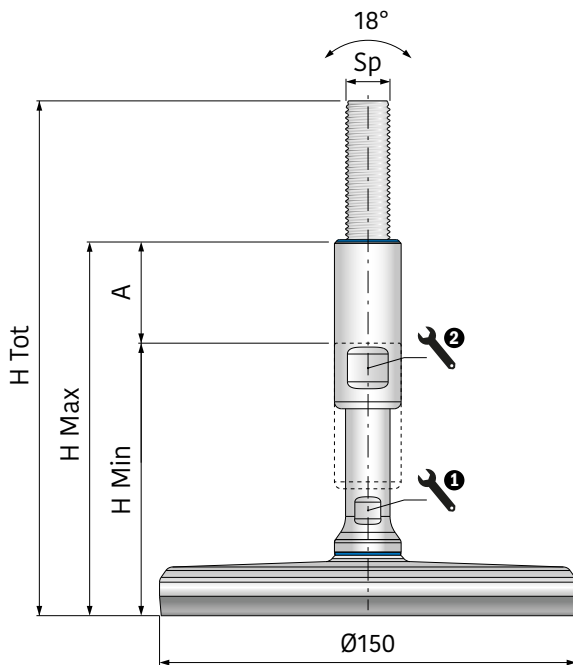
## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
<b>903075</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>903076</b>		234,5	134,5	199,5	65	10	17	
<b>903077</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>903078</b>		234,5	134,5	199,5	65	13	19	
<b>903079</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>903080</b>		234,5	134,5	199,5	65	17	24	
<b>903081</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>903082</b>		234,5	134,5	199,5	65	19	30	
<b>903083</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>903084</b>		234,5	134,5	199,5	65	24	36	
<b>903085</b>		294,5	194,5	259,5	65	24	36	
<b>903086</b>	M36	184,5	104,5	149,5	45	30	42	150.000
<b>903087</b>		234,5	134,5	199,5	65	30	42	
<b>903088</b>		294,5	194,5	259,5	65	30	42	

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

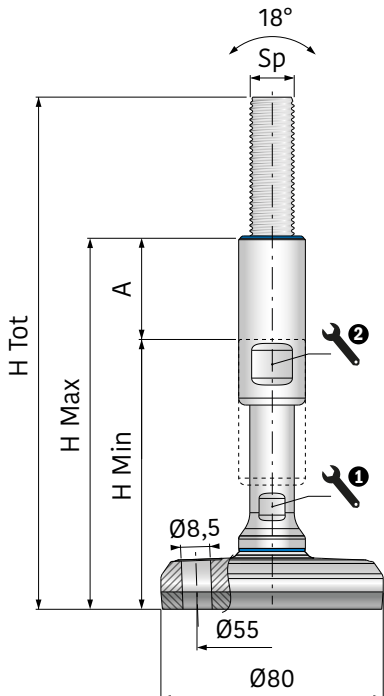
## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Double floor fixation

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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
903103	M12	183,5	103,5	148,5	45	10	17	12.000
903104		233,5	133,5	198,5	65	10	17	
903105	M16	183,5	103,5	148,5	45	13	19	30.000
903106		233,5	133,5	198,5	65	13	19	
903107	M20	183,5	103,5	148,5	45	17	24	45.000
903108		233,5	133,5	198,5	65	17	24	
903109	M24	183,5	103,5	148,5	45	19	30	70.000
903110		233,5	133,5	198,5	65	19	30	
903111	M30	183,5	103,5	148,5	45	24	36	80.000
903112		233,5	133,5	198,5	65	24	36	
903113		293,5	193,5	258,5	65	24	36	
903114	M36	183,5	103,5	148,5	45	30	42	80.000
903115		233,5	133,5	198,5	65	30	42	
903116		293,5	193,5	258,5	65	30	42	

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

105  
mm

HIGH LOAD

Kg

FIXING



ANTI-SLIP

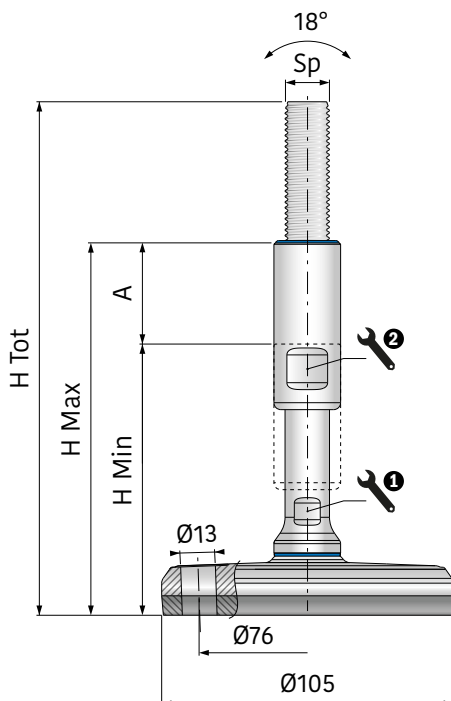
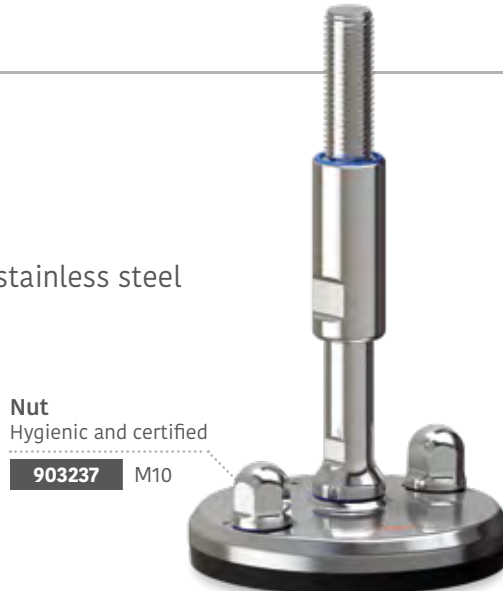


# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Double floor fixation



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
903117	M12	184,5	104,5	149,5	45	10	17	12.000
903118		234,5	134,5	199,5	65	10	17	
903119	M16	184,5	104,5	149,5	45	13	19	30.000
903120		234,5	134,5	199,5	65	13	19	
903121	M20	184,5	104,5	149,5	45	17	24	45.000
903122		234,5	134,5	199,5	65	17	24	
903123	M24	184,5	104,5	149,5	45	19	30	70.000
903124		234,5	134,5	199,5	65	19	30	
903125	M30	184,5	104,5	149,5	45	24	36	100.000
903126		234,5	134,5	199,5	65	24	36	
903127		294,5	194,5	259,5	65	24	36	
903128	M36	184,5	104,5	149,5	45	30	42	120.000
903129		234,5	134,5	199,5	65	30	42	
903130		294,5	194,5	259,5	65	30	42	

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

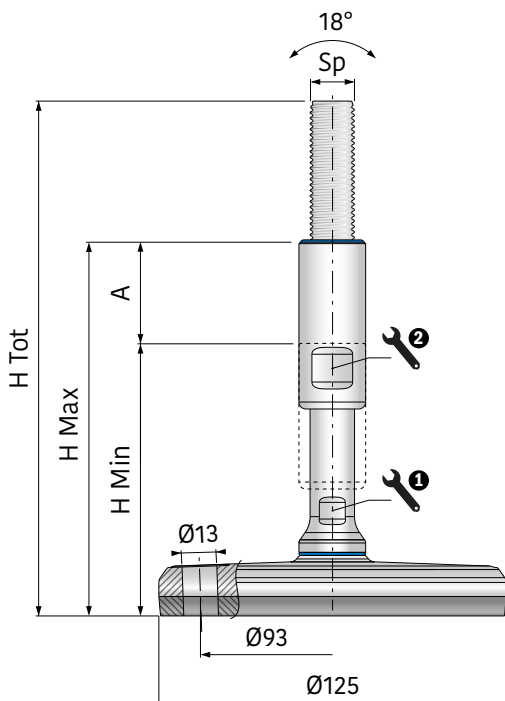
## Main features:

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- Double floor fixation

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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
903131	M12	184,5	104,5	149,5	45	10	17	12.000
903132		234,5	134,5	199,5	65	10	17	
903133	M16	184,5	104,5	149,5	45	13	19	30.000
903134		234,5	134,5	199,5	65	13	19	
903135	M20	184,5	104,5	149,5	45	17	24	45.000
903136		234,5	134,5	199,5	65	17	24	
903137	M24	184,5	104,5	149,5	45	19	30	70.000
903138		234,5	134,5	199,5	65	19	30	
903139		184,5	104,5	149,5	45	24	36	
903140	M30	234,5	134,5	199,5	65	24	36	100.000
903141		294,5	194,5	259,5	65	24	36	
903142		184,5	104,5	149,5	45	30	42	
903143	M36	234,5	134,5	199,5	65	30	42	130.000
903144		294,5	194,5	259,5	65	30	42	

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Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

DIAMETER

150 mm

HIGH LOAD

Kg

FIXING



ANTI-SLIP



# C500 HEAVY

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

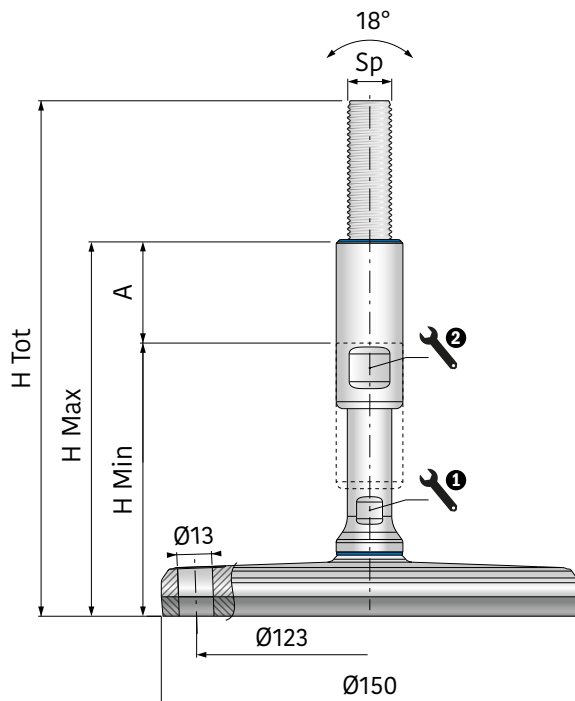
- Full machined self-draining baseplate in AISI 304 stainless steel
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- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Double floor fixation

### CERTIFIED PRODUCT



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Nut  
Hygienic and certified  
903238 M12



Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
903145	M12	184,5	104,5	149,5	45	10	17	12.000
903146		234,5	134,5	199,5	65	10	17	
903147	M16	184,5	104,5	149,5	45	13	19	30.000
903148		234,5	134,5	199,5	65	13	19	
903149	M20	184,5	104,5	149,5	45	17	24	45.000
903150		234,5	134,5	199,5	65	17	24	
903151	M24	184,5	104,5	149,5	45	19	30	70.000
903152		234,5	134,5	199,5	65	19	30	
903153	M30	184,5	104,5	149,5	45	24	36	100.000
903154		234,5	134,5	199,5	65	24	36	
903155		294,5	194,5	259,5	65	24	36	
903156	M36	184,5	104,5	149,5	45	30	42	150.000
903157		234,5	134,5	199,5	65	30	42	
903158		294,5	194,5	259,5	65	30	42	

The C500-HEAVY series, with full machined baseplate in AISI 304 stainless steel, threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) 8.000 N

# C500 HEAVY-SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

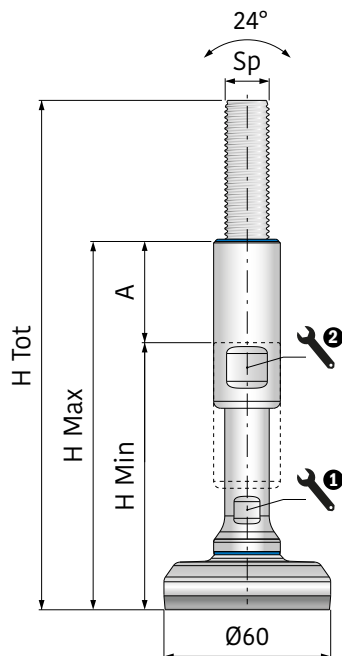
- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate



## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>903159</b>	M12	182,5	102,5	147,5	45	10	17	12.000
<b>903160</b>		232,5	132,5	197,5	65	10	17	
<b>903161</b>	M16	182,5	102,5	147,5	45	13	19	30.000
<b>903162</b>		232,5	132,5	197,5	65	13	19	
<b>903163</b>	M20	182,5	102,5	147,5	45	17	24	45.000
<b>903164</b>		232,5	132,5	197,5	65	17	24	
<b>903165</b>	M24	182,5	102,5	147,5	45	19	30	60.000
<b>903166</b>		232,5	132,5	197,5	65	19	30	
<b>903167</b>	M30	182,5	102,5	147,5	45	24	36	60.000
<b>903168</b>		232,5	132,5	197,5	65	24	36	
<b>903169</b>		292,5	192,5	257,5	65	24	36	
<b>903170</b>	M36	182,5	102,5	147,5	45	30	42	60.000
<b>903171</b>		232,5	132,5	197,5	65	30	42	
<b>903172</b>		292,5	192,5	257,5	65	30	42	

The C500-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the coer and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



# C500 HEAVY-SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER



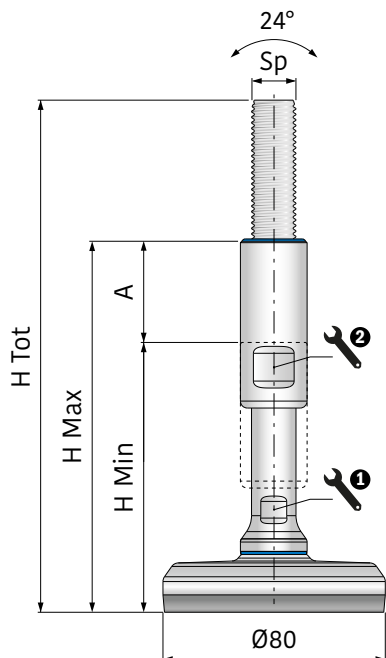
## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
903173	M12	183,5	103,5	148,5	45	10	17	12.000
903174		233,5	133,5	198,5	65	10	17	
903175	M16	183,5	103,5	148,5	45	13	19	30.000
903176		233,5	133,5	198,5	65	13	19	
903177	M20	183,5	103,5	148,5	45	17	24	45.000
903178		233,5	133,5	198,5	65	17	24	
903179	M24	183,5	103,5	148,5	45	19	30	70.000
903180		233,5	133,5	198,5	65	19	30	
903181	M30	183,5	103,5	148,5	45	24	36	80.000
903182		233,5	133,5	198,5	65	24	36	
903183		293,5	193,5	258,5	65	24	36	
903184	M36	183,5	103,5	148,5	45	30	42	80.000
903185		233,5	133,5	198,5	65	30	42	
903186		293,5	193,5	258,5	65	30	42	

The C500-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the coer and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

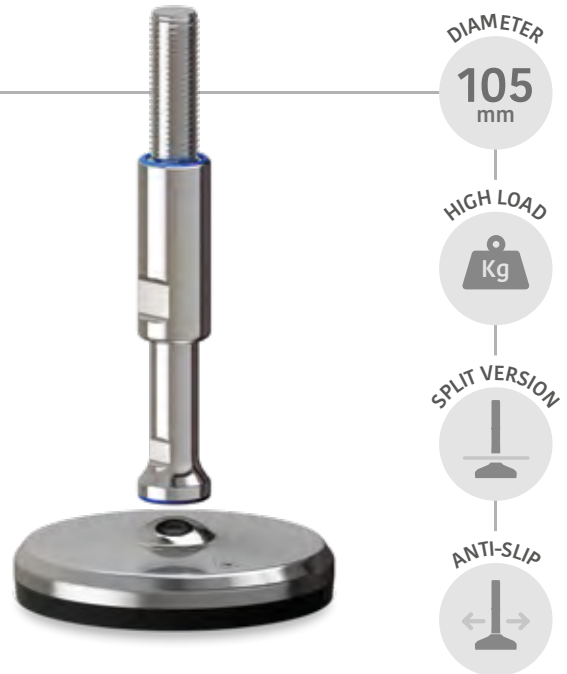
Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# C500 HEAVY-SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

## Main features:

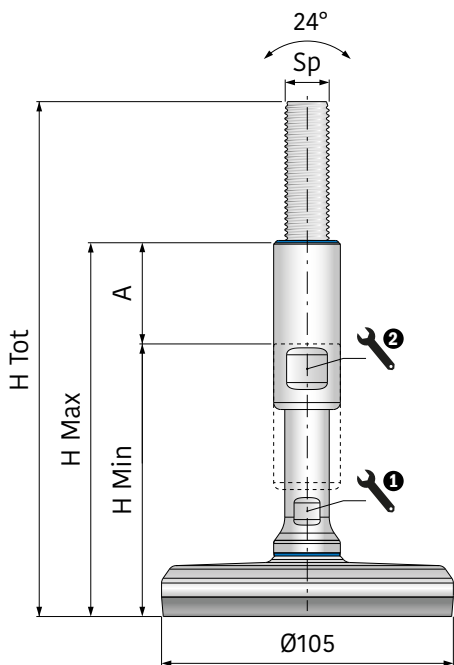
- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate



## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
903187	M12	184,5	104,5	149,5	45	10	17	12.000
903188		234,5	134,5	199,5	65	10	17	
903189	M16	184,5	104,5	149,5	45	13	19	30.000
903190		234,5	134,5	199,5	65	13	19	
903191	M20	184,5	104,5	149,5	45	17	24	45.000
903192		234,5	134,5	199,5	65	17	24	
903193	M24	184,5	104,5	149,5	45	19	30	70.000
903194		234,5	134,5	199,5	65	19	30	
903195	M30	184,5	104,5	149,5	45	24	36	100.000
903196		234,5	134,5	199,5	65	24	36	
903197		294,5	194,5	259,5	65	24	36	
903198	M36	184,5	104,5	149,5	45	30	42	120.000
903199		234,5	134,5	199,5	65	30	42	
903200		294,5	194,5	259,5	65	30	42	

The C500-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.



# C500 HEAVY-SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER



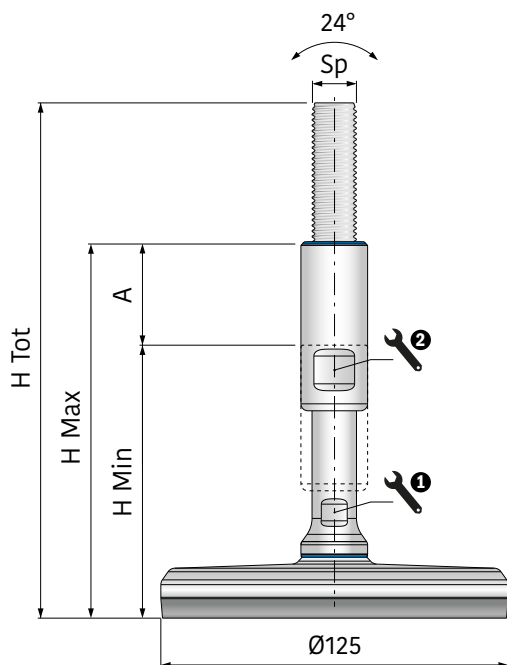
## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate

## CERTIFIED PRODUCT



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	1 (mm)	2 (mm)	Load (N)
903201	M12	184,5	104,5	149,5	45	10	17	12.000
903202		234,5	134,5	199,5	65	10	17	
903203	M16	184,5	104,5	149,5	45	13	19	30.000
903204		234,5	134,5	199,5	65	13	19	
903205	M20	184,5	104,5	149,5	45	17	24	45.000
903206		234,5	134,5	199,5	65	17	24	
903207	M24	184,5	104,5	149,5	45	19	30	70.000
903208		234,5	134,5	199,5	65	19	30	
903209	M30	184,5	104,5	149,5	45	24	36	100.000
903210		234,5	134,5	199,5	65	24	36	
903211		294,5	194,5	259,5	65	24	36	
903212	M36	184,5	104,5	149,5	45	30	42	130.000
903213		234,5	134,5	199,5	65	30	42	
903214		294,5	194,5	259,5	65	30	42	

The C500-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the coer and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

# C500 HEAVY-SPLIT

HYGIENIC AND CERTIFIED  
STAINLESS STEEL LEVELER

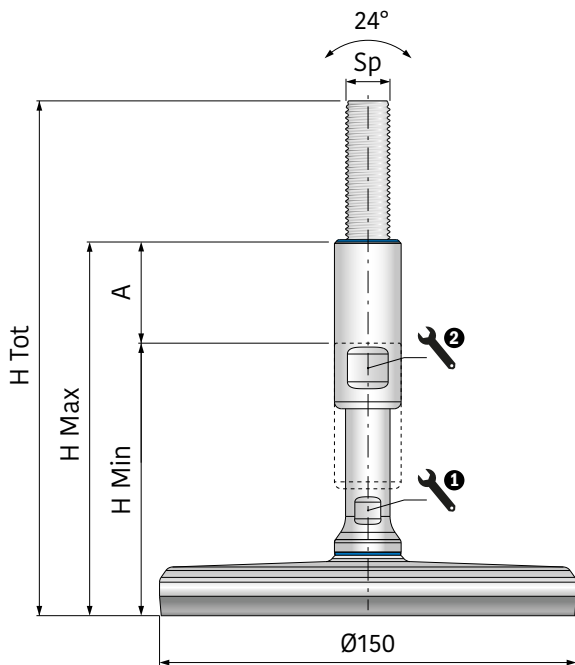


## Main features:

- Full machined self-draining baseplate in AISI 304 stainless steel
- Spindle and cover in AISI 304 stainless steel
- Blue seals for hermetic closure
- Vulcanized anti-slip NBR rubber
- Separate spindle and baseplate



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Art-Nr.	Sp	H Tot (mm)	H Min (mm)	H Max (mm)	A (mm)	① (mm)	② (mm)	Load (N)
<b>903215</b>	M12	184,5	104,5	149,5	45	10	17	12.000
<b>903216</b>		234,5	134,5	199,5	65	10	17	
<b>903217</b>	M16	184,5	104,5	149,5	45	13	19	30.000
<b>903218</b>		234,5	134,5	199,5	65	13	19	
<b>903219</b>	M20	184,5	104,5	149,5	45	17	24	45.000
<b>903220</b>		234,5	134,5	199,5	65	17	24	
<b>903221</b>	M24	184,5	104,5	149,5	45	19	30	70.000
<b>903222</b>		234,5	134,5	199,5	65	19	30	
<b>903223</b>	M30	184,5	104,5	149,5	45	24	36	100.000
<b>903224</b>		234,5	134,5	199,5	65	24	36	
<b>903225</b>		294,5	194,5	259,5	65	24	36	
<b>903226</b>	M36	184,5	104,5	149,5	45	30	42	150.000
<b>903227</b>		234,5	134,5	199,5	65	30	42	
<b>903228</b>		294,5	194,5	259,5	65	30	42	

The C500-HEAVY-SPLIT series, with full machined baseplate in AISI 304 stainless steel, separate threaded spindle with cover and hermetic seals is the best choice for for industrial environments with critical hygienic level, like dairy, food, chemical and pharmaceutical industries, subjected to daily washing cycles.

The stainless steel baseplate and its particular shape guarantee high load resistance and an excellent cleanability, especially in critical conditions; the stainless steel cover offers 100% thread protection and avoids its exposure to external agents; the three seals (blue silicone detectable with food scanner) placed respectively inside the coer and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration and the NBR rubber guarantees anti-slip proprieties and hermetic closure between the leveler and the floor.

Maximum compressive strength (static load) as in the table, maximum tensile strength (static load) not available because the baseplate and the spindle are separate.

**C500, C500-HEAVY, C500-SPLIT, C500-HEAVY-SPLIT** series are certified 3A and EHEDG, following product details.

### FEATURES



#### Base, spindle and cover material:

- Stainless steel AISI 304 (1.4301) – available also in AISI 316 (1.4401) on request

#### Anti-slip rubber:

- NBR rubber, color black
- Hardness: 70-75 Shore-A
- Working temperature: -30°C÷110°C
- Compliant to REACH (CE 1907-2006)
- Compliant to ROHS&ROHS 2 (2002/95/EC)

#### Seals:

- Silicone rubber, color blue
- Hardness: 60 Shore-A
- Working temperature: -60°C÷200°C
- Compliant to FDA normative

#### Ref. Norms.



The **C500 series** and all its versions (**HEAVY, SPLIT** and **HEAVY-SPLIT**) are the ideal choice for all those environments where hygienic level is constantly monitored (dairy, food, chemical and pharmaceutical industries) subjected to daily washing cycles.

Self-draining surfaces with roughness lower than 0,8 µm and the 3 seals (blue silicone detectable with food scanner) placed respectively inside the cover and between the spindle and the baseplate guarantee a hermetic closure, avoiding any external parts infiltration.

Following 3A normative, levelers are properly installed when they provide a minimum clearance between the lowest part of the equipment and the floor of not less than 4.0 in. (102 mm) when the equipment base outlines an area in which no point is more than 12.5 in. (318 mm) from the nearest edge of the base, or a clearance of at least 6 in. (152 mm) when any point is more than 12.5 in. (318 mm) from the nearest edge.

Following EHEDG normative, recommended distance between floor and machined is at least 300 mm.

Levelers with fixation need to be installed always with Movex certified nuts, on the contrary the company will not guarantee certifications requirements (follow installation manual – floor fixation, provided with every delivery).

Movex supplies all certified levelers with seals (unlosable); nevertheless, the end user should always check correct seals position before proceeding with the installation (follow installation manual, provided with every delivery).

**C500 levelers** have great resistance to the most common industrial detergents, following material specifications, compatibly with producer specifications.

For a correct execution, please always follow provided manual (maintenance and cleaning manual, included in with every delivery).

### 1. Before installing the levelers be sure that:



Floor inclination is not higher than product specifications (max 9° for standard version and max 12° for SPLIT version).



Support surface doesn't have any imperfection underneath and all around the leveler, if so, eliminate them or seal with industrial sealant compliant to your business requirements.



Do not place it close to floor grooves, if unavoidable, seal them with industrial sealant compliant to your business requirements.

### 2. To install the leveler:



Lift the machine to get an easier access, so clean the bottom surface of the machine to be sure that the seal will close completely the thread part.



Check if the seal is mounted correctly and grease the thread part with food grade grease, removing excesses.



Screw and adjust height with a wrench on the proper groove, being sure not to exceed the max height.

### 3. Final step:



Lower the machine and eventually correct wrong heights, being sure the load is evenly distributed



Tight the cover with a wrench on the proper groove, being sure the seal is against the machine.

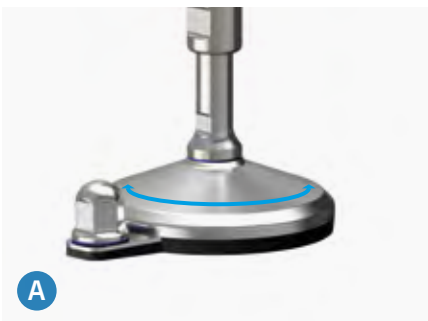


Check that thread part doesn't protrude, if so, please repeat the operation.



**Warning: To ensure hygienic requirements, all the various steps must be performed and respected.**

### 1. Before installing the levelers be sure that:



Support surface doesn't have any imperfection underneath and all around the leveler, if so, turn the base till a free part for hole is available.

### 2. To install the leveler:



Hold the drill at 2-3° of inclination, like the hole, and drill.



If necessary, place the guide against the base, so insert the drill through the holes and drill.

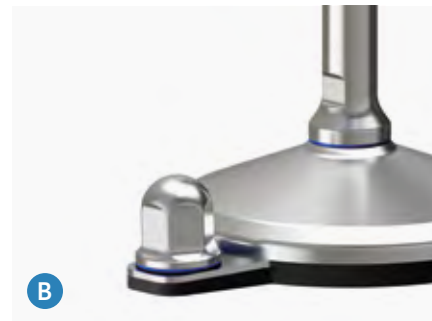


Use an anchoring rod or an expanding anchor; in both cases, be sure to follow instructions from supplier, so wait until anchors are ready to be used.

### 3. Final step:



Standard version: use washer and nut to fix the leveler to the floor.



Certified version: use always certified nut to guarantee product hygienic performances (different nut types can be ordered directly from our catalogue).

\* Max torque 10-12 Nm



**Warning: Follow same procedure for the levelers with double floor fixation.**

### 1. Maintenance:



Periodically check **seals**, in case of any damaging, please replace only with Movex parts.



Periodically check anti-slip rubber, in case of damaging, please replace the entire leveler.



If the leveler shows any crack or scratch, it needs to be replaced. If the leveler or the surrounding area show evident dirt, sanitize it by following instructions in the next section.

### 2. Cleaning:



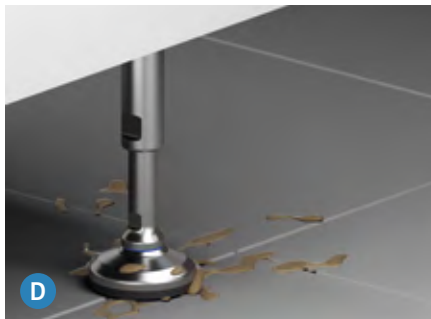
Rinse with water (max 40°C).



Apply detergent and let it act for at least 10 minutes.



Rinse with hot water (max 100° and 8-12 bar) and keep the high-pressure jet at 45° inclination and 30 cm min. distance.



In case there is still residual dirt, get briefly close with high-pressure jet or use a plastic scratch (do no use steel brushes, they will irreparably damage the leveler; if so, change it).



The product is now sanitized.



**Warning: If the leveler wasn't still visibly clean, repeat the cleaning operation a second time.**

ACCESSORIES

# Accessories



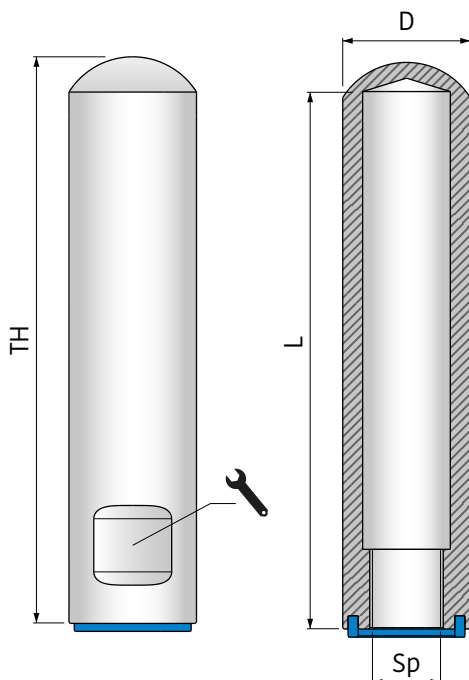
**Movex®**

# Top cover

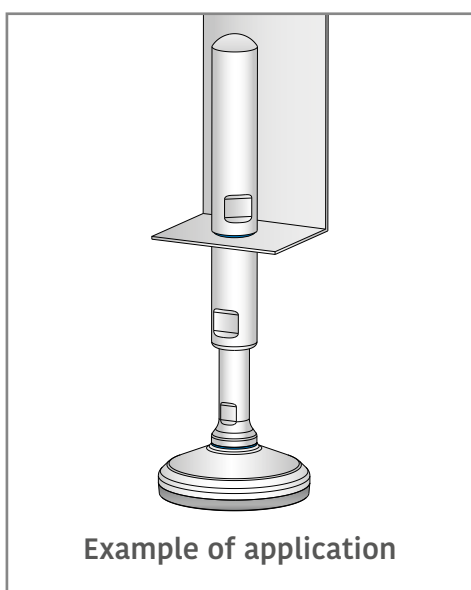
HYGIENIC AND CERTIFIED

## Main features:

- Stainless steel structure AISI 304
- Blue seal for hermetic closure
- Perfect to protect the threaded spindle



Art-Nr.	Sp	D (mm)	TH (mm)	L (mm)	Spanner (mm)
903229	M12	Ø20	110	100	17
903230	M16	Ø24	110	100	19
903231	M20	Ø30	110	100	24
903232	M24	Ø34	110	100	30
903233	M30	Ø40	110	100	36
903234	M36	Ø46	110	100	42



# Nuts

SIMPLE



## Main features:

- Stainless steel structure
- UNI 5588 - ISO 4032 - DIN 934

Art-Nr.	Sp	Material	Box	Art-Nr.	Sp	Material	Box
99801	M10	Stainless steel	50 pcs	99801Z	M10	Zinc plated steel	50 pcs
99802	M12	Stainless steel	50 pcs	99802Z	M12	Zinc plated steel	50 pcs
99804	M16	Stainless steel	10 pcs	99804Z	M16	Zinc plated steel	10 pcs
99805	M20	Stainless steel	10 pcs	99805Z	M20	Zinc plated steel	10 pcs
99806	M24	Stainless steel	5 pcs	99806Z	M24	Zinc plated steel	5 pcs
99807	M30	Stainless steel	5 pcs	99807Z	M30	Zinc plated steel	5 pcs
99808	M36	Stainless steel	5 pcs	99808Z	M36	Zinc plated steel	5 pcs

# Nuts

HYGIENIC AND CERTIFIED



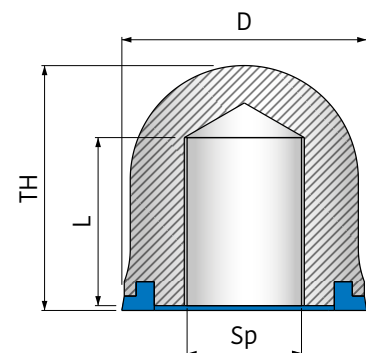
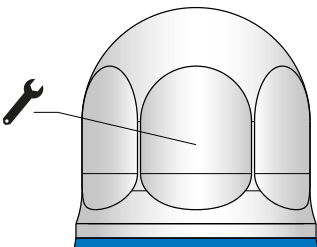
## Main features:

- Stainless steel structure AISI 304
- Blue seal for hermetic closure

CERTIFIED PRODUCT



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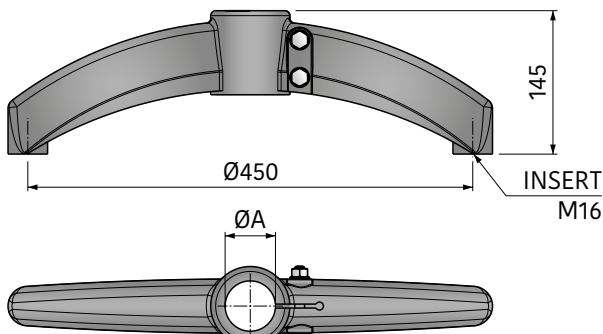


Art-Nr.	Sp	D (mm)	TH (mm)	L (mm)	Spanner (mm)	Box
903235	M6	13	14	10	10	10 pcs
903236	M8	16	17	12	13	10 pcs
903237	M10	20	20,5	15	16	10 pcs
903238	M12	24,5	25	18	18	10 pcs
903239	M16	32	32	23	24	10 pcs
903240	M20	39	38	27	30	10 pcs

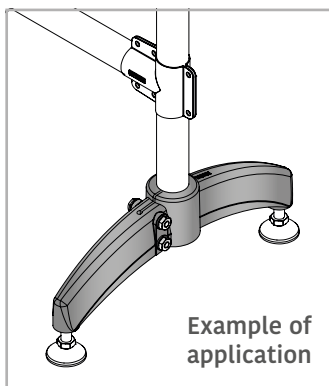
# Support base

BOLTS INCLUDED

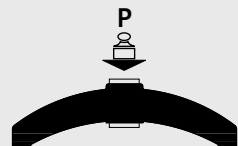
Bipod



Art-Nr.	ØA
40101	48,3
40105	50,9
40102	60,3

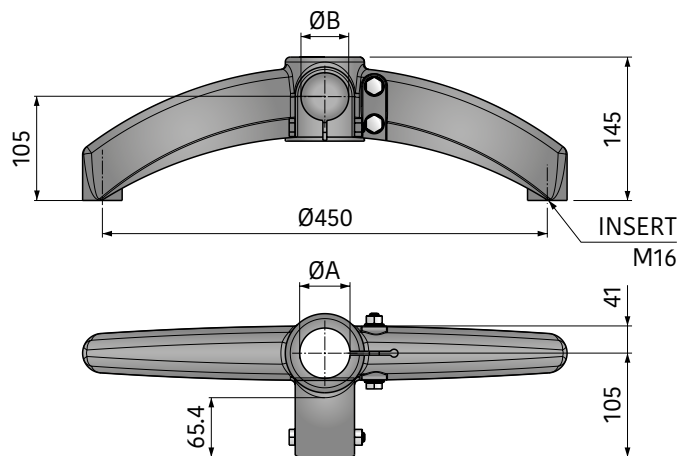


**Material:** Base: Polyamide  
Bolts and washers: Stainless steel  
Inserts: Nickel plated brass



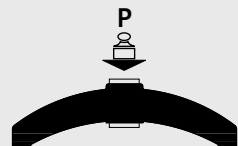
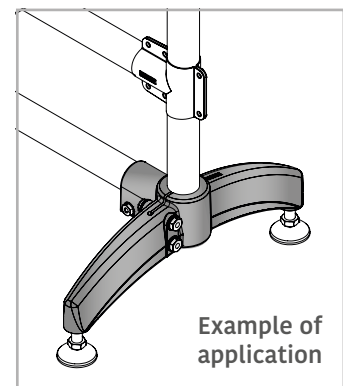
- Tube sliding load resistance  $P= 8.000 \text{ N}$
- Max applicable load  $P= 9.600 \text{ N}$
- Bolts tightening torque 25 N.m

Bipod 180° with connector



Art-Nr.	ØA	ØB
40201	48,3	48,3
40205	50,9	48,3
40202	60,3	48,3
40203	48,3	42,4
40206	50,9	42,4
40204	60,3	42,4

**Material:** Base: Polyamide  
Bolts and washers: Stainless steel  
Inserts: Nickel plated brass

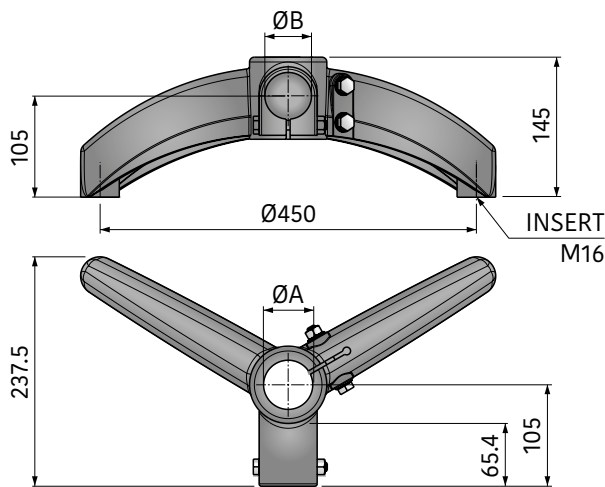


- Tube sliding load resistance  $P= 8.000 \text{ N}$
- Max applicable load  $P= 8.000 \text{ N}$
- Bolts tightening torque 25 N.m

# Support base

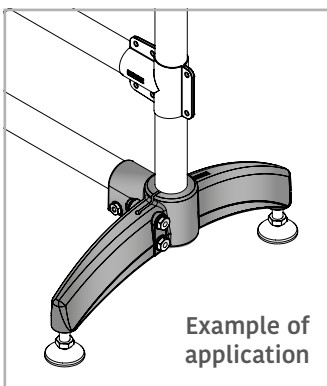
BOLTS INCLUDED

Bipod 120°  
with connector



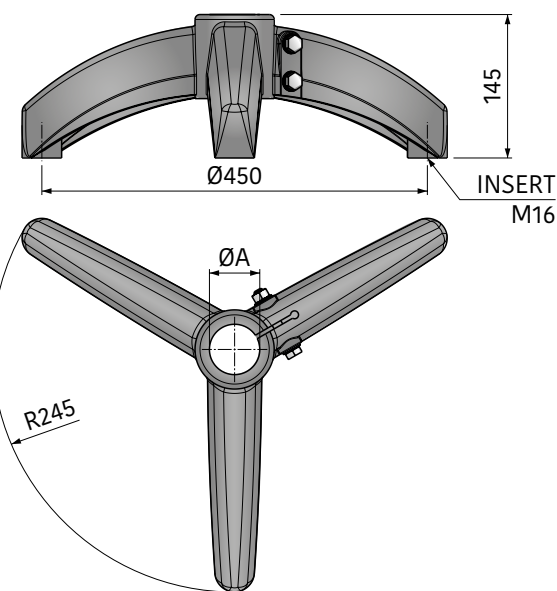
Art-Nr.	ØA	ØB
40301	48,3	48,3
40305	50,9	48,3
40302	60,3	48,3
40303	48,3	42,4
40306	50,9	42,4
40304	60,3	42,4

**Material:** Base: Polyamide  
Bolts and washers: Stainless steel  
Inserts: Nickel plated brass



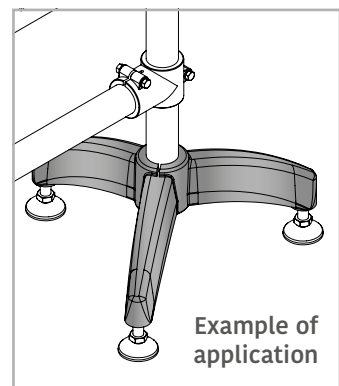
- Tube sliding load resistance P= 8.000 N
  - Max applicable load P= 8.000 N
  - Bolts tightening torque 25 N.m

Tripod

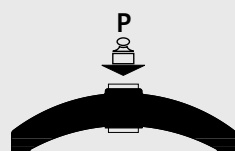


Art-Nr.	ØA
40401	48,3
40405	50,9
40402	60,3

**Material:** Base: Polyamide  
Bolts and washers: Stainless steel  
Inserts: Nickel plated brass

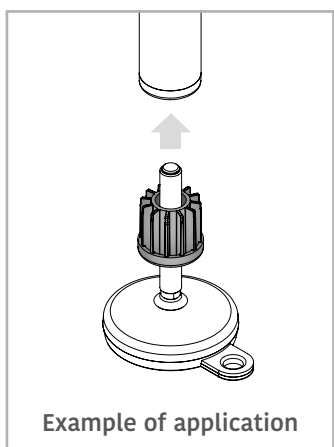
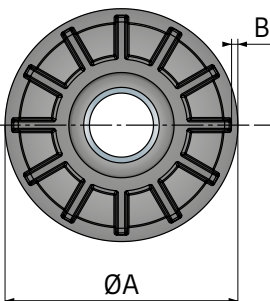
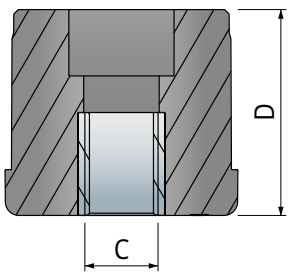


- Tube sliding load resistance P= 8.000 N
  - Max applicable load P= 10.000 N
  - Bolts tightening torque 25 N.m



# Threaded bushings

F O R   R O U N D   T U B E S



Example of application

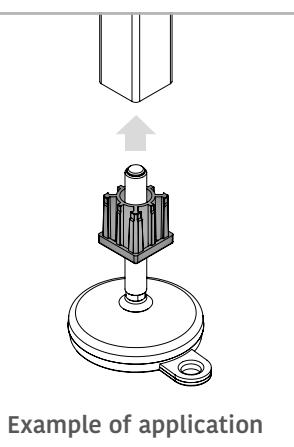
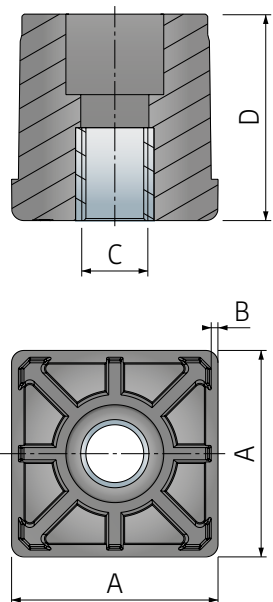
Art-Nr.	ØA	B	C	D
41507			M10	33
41508	30	1	M12	33
41509			M14	33
41510			M16	33
41511			M10	33
41512	30	1,5	M12	33
41513			M14	33
41514			M16	33
41515			M10	33
41516	30	2	M12	33
41517			M14	33
41518			M16	33
41519			M10	33
41520	30	2,5	M12	33
41521			M14	33
41522			M16	33
41523			M10	40
41524	38	1,5	M12	40
41525			M14	40
41526			M16	40
41527			M10	40
41528	38	2	M12	40
41529			M14	40
41530			M16	40
41531			M10	40
41532	38	2,5	M12	40
41533			M14	40
41534			M16	40
41535			M10	43
41536			M12	43
41537	42,4	1,5	M14	43
41538			M16	43
41539			M20	43
41540			M10	43
41541			M12	43
41542	42,4	2	M14	43
41543			M16	43
41544			M20	43
41545			M10	43
41546			M12	43
41547	42,4	2,5	M14	43
41548			M16	43
41549			M20	43
41550			M10	48
41551			M12	48
41552	48,3	1,5	M14	48
41553			M16	48
41554			M20	48
41555			M10	55
41556			M12	55
41557			M14	55
41558			M16	55
41559			M20	55
41560			M10	48
41561			M12	48
41562			M14	48
41563			M16	48
41564			M20	48
41565	50	1,5	M10	50
41566			M12	50
41567			M14	50
41568	50,9	1,5	M16	50
41569			M20	50
41570			M10	50
41571			M12	50
41572			M14	50
41573	50,9	2	M16	50
41574			M20	50
41575			M10	50
41576			M12	50
41577			M14	50
41578	50,9	2,5	M16	50
41579			M20	50
41580			M10	50
41581			M12	55
41582			M14	55
41583	60,3	1,5	M16	55
41584			M20	55
41585			M10	55
41586			M12	55
41587			M14	55
41588	60,3	2	M16	55
41589			M20	55
41590			M10	55
41591			M12	55
41592			M14	55
41593			M16	55
41594			M20	55

Art-Nr.	ØA	B	C	D
41553			M10	55
41554			M12	55
41555	48,3	2	M14	55
41556			M16	55
41557			M20	55
41558			M10	48
41559			M12	48
41560	48,3	2,5	M14	48
41561			M16	48
41562			M20	48
41563			M10	50
41564			M12	50
41565	50	1,5	M14	50
41566			M16	50
41567			M20	50
41568	50,9	1,5	M10	50
41569			M12	50
41570			M14	50
41571			M16	50
41572			M20	50
41573	50,9	2	M10	50
41574			M12	50
41575			M14	50
41576			M16	50
41577			M20	50
41578	50,9	2,5	M10	50
41579			M12	50
41580			M14	50
41581			M16	50
41582			M20	50
41583	60,3	1,5	M10	55
41584			M12	55
41585			M14	55
41586			M16	55
41587			M20	55
41588	60,3	2	M10	55
41589			M12	55
41590			M14	55
41591			M16	55
41592			M20	55
41593			M10	55
41594			M12	55
41595			M14	55
41596			M16	55
41597			M20	55

**Material:**  
Plug: Polyamide  
Insert: Nickel plated brass

# Threaded bushings

FOR SQUARE TUBES



Example of application

Art-Nr.	A	B	C	D
41601	25		M10	30
41602		1,5	M12	30
41611			M10	33
41603	30		M12	33
41612		1,5	M14	33
41604			M16	33
41613			M10	33
41614	30		M12	33
41615		2	M14	33
41616			M16	33
41617			M10	43
41618			M12	43
41619	35		M14	43
41620		1,5	M16	43
41621			M20	43
41622			M10	43
41623			M12	43
41624	35		M14	43
41625		2	M16	43
41626			M20	43
41681			M10	43
41682			M12	43
41683	38,1		M14	43
41684		1,6	M16	43
41685			M20	43
41686			M10	43
41687			M12	43
41688	38,1		M14	43
41689		3	M16	43
41690			M20	43
41627			M10	43
41628			M12	43
41629	40		M14	43
41630		1,2	M16	43
41631			M20	43
41632			M10	43
41605			M12	43
41633	40		M14	43
41606		1,5	M16	43
41634			M20	43
41635			M10	43
41636			M12	43
41637	40		M14	45
41607		2	M16	45
41608			M20	45
41638			M10	45
41639			M12	45
41640	40		M14	45
41641		2,5	M16	45
41642			M20	45

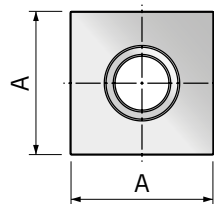
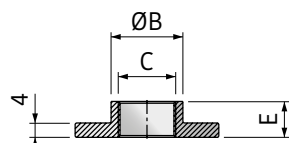
Art-Nr.	A	B	C	D
41643			M10	50
41644			M12	50
41645	45		M14	50
41646		2	M16	50
41647			M20	50
41648			M10	50
41649			M12	50
41650	50		M14	50
41651		1,2	M16	50
41652			M20	50
41653			M10	50
41654			M12	50
41655	50		M14	50
41656		1,5	M16	50
41657			M20	50
41658			M10	50
41659			M12	50
41660	50		M14	50
41609		2	M16	50
41610			M20	50
41661			M10	50
41662			M12	50
41663	50		M14	50
41664		2,5	M16	50
41665			M20	50
41666			M10	50
41667			M12	50
41668	50		M14	50
41669		3	M16	50
41670			M20	50
41671			M10	55
41672			M12	55
41673	60		M14	55
41674		2	M16	55
41675			M20	55
41676			M10	55
41677			M12	55
41678	60		M14	55
41679		3	M16	55
41680			M20	55

**Material:**  
Plug: Polyamide  
Insert: Nickel plated brass

# Threaded bushings

FOR DIFFERENT TYPES OF TUBES

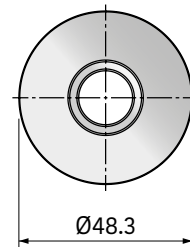
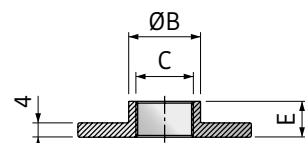
## For square tubes



Art-Nr.	A	C	ØB	E
42801	40	M16	20	10
42802	40	M20	23	11,5
42803	45	M16	20	10
42804	45	M20	23	11,5
42805	50	M16	20	10
42806	50	M20	23	11,5
42807	60	M16	20	10
42808	60	M20	23	11,5

Material: Stainless steel AISI 304

## For round tubes



Art-Nr.	C	ØB	E
42901	M16	20	10
42902	M20	23	11,5

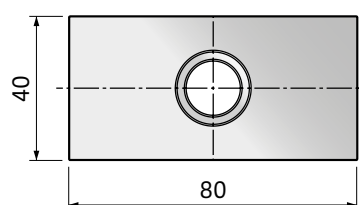
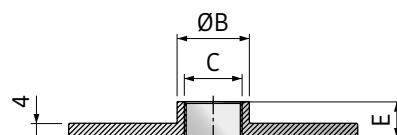
Material: Stainless steel AISI 304

## For rectangular tubes



Art-Nr.	C	ØB	E
43001	M16	20	10
43002	M20	23	11,5

Material: Stainless steel AISI 304





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Catalogue N° M999570



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