PRODUCT CATALOG



BEARING SUPPORTS

COMPLETE RANGE









A WORLD OF SOLUTIONS FOR YOU.

Movex bearing supports are a reliable solution for several markets, like beverage, food, pharmaceutical and industrial environments: based on the application requirements, almost 1500 different types can be found.

DESIGNED FOR EVERY NEED.

UCFL Series

Ø20-Ø25-Ø30-Ø35-Ø40

UCF Series

Ø25-Ø30-Ø35-Ø40

UCFA Series

Ø20-Ø25-Ø30







Standard and watertight version

Pag 4

Standard and watertight version

Pag 17

Standard and watertight version

Pag 30

UCFL-H | UCF-H Series

Ø30-Ø35-Ø40



Ø30-Ø35-Ø40

SUCF | SUCFL | SUCFK Series \neg

Ø20-Ø25-Ø30-Ø35-Ø45







Watertight version

Pag 37 Watertight version

Pag 46/54

Standard version

Pag 62

HYGIENIC Series



watertight version

Pag 66

Accessories

HYGIENIC SAFETY CAP AND SEALING RING

STANDARD SAFETY CAP





Pag 82 _____

Pag 83

UCFL series



UCFL standard

WITH GRUB SCREW

UCFL watertight

WITH GRUB SCREW









• REINFORCED VERSION Pag 05

• **SOLID VERSION** Pag 06

• REINFORCED VERSION Close & open cap pag 7/8

• **SOLID VERSION**Close & open cap pag 9/10

UCFL standard

WITH LOCKING COLLAR (eccentric ring)

UCFL watertight

WITH LOCKING COLLAR (eccentric ring)









• REINFORCED VERSION Pag 11

• **SOLID VERSION** Pag 12

• REINFORCED VERSION
Close & open cap pag 13/14

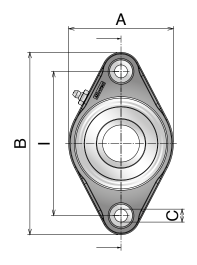
• **SOLID VERSION**Close & open cap pag 15/16

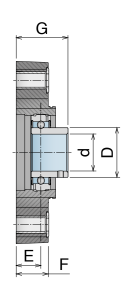
UCFL GRUB SCREW

STANDARD BEARINGS - REINFORCED VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS
- Stainless steel washers









FIXING METHOD



Chrome Steel	Stainless Steel							For so	lid versi	on see	pag 6		aps ssories)
Article-	Number	Series	d	I	A	В	С	D	E	F	G	Close	Open
80110	80110SS	UCFL 204	20	90	62	116	11	29	16	20	34	89004	89054-20
80100	80100SS	UCFL 204/90	20	90	71	130	11	29	17,5	22,5	33,5	89001	89051-20
80121	80121SS	UCFL 205/90		90	85	116	11	34	14,5	20	34	89005	89055-25
80101	80101SS	UCFL 205/90	25	90	71	130	11	34	16,8	22,5	36,3	89001	89051-25
80111	80111SS	UCFL 205		99	71	130	11	34	16,8	22,5	36,3	89001	89051-25
80122	80122SS	UCFL 206/90		90	85	116	11	40,3	14,5	20	36,5	89005	89055-30
80132	80132SS	UCFL 206/99	30	99	85	130	11	40,3	20	26	42	89002	89052-30
80102	80102SS	UCFL 206/99	30	99	85	148	11	40,3	20	26	42	89002	89052-30
80112	80112SS	UCFL 206		117	85	148	11	40,3	20	26	42	89002	89052-30
80103	80103SS	UCFL 207/117	35	117	93	148	11	48	19,5	26	43	89003	89053-35
80113	80113SS	UCFL 207	33	130	93	162	11	48	19,5	26	43	89003	89053-35
80104	80104SS	UCFL 208/117	40	117	93	148	11	53	19	26	44	89003	89053-40
80114	80114SS	UCFL 208	40	130	93	162	11	53	19	26	44	89003	89053-40

The **UCFL standard bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings. They can be used at temperature between 0°C and +80°C.

L X2

UCFL GRUB SCREW

STANDARD BEARINGS - SOLID VERSION

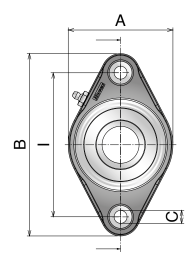


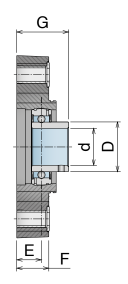
Main features:

- Housing in reinforced polypropylene
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS
- Stainless steel washers









FIXING METHOD



Chrome Steel	Stainless Steel												aps ssories)
Article-	Number	Series	d	1	A	В	С	D	E	F	G	Close	Open
82205 82210	82205SS 82210SS	UCFL 204/76,5 UCFL 204	20	76,4 90	55,9 62	100 116	10,2 11	29 29	15,5 16	12 20	33,5 34	89007 89004	89057-20 89054-20
82201	822103S 82201SS	UCFL 205/90		90	71	130	10,2	34	16,8	22,5	36,3	89004	89051-25
82211	82211SS	UCFL 205	25	99	71	130	11	34	16,8	22,5	36,3	89001	89051-25
82222	82222SS	UCFL 206/90	30	90	85	116	10,2	40,3	14,5	20	36,5	89005	89055-30
82212	8221255	UCFL 206		117	85	148	11	40,3	20	26	42	89002	89052-30
82203 82213	82203SS 82213SS	UCFL 207/117 UCFL 207	35	117 130	93 93	148 162	11 11	48 48	19,5 19,5	26 26	43 43	89003 89003	89053-35 89053-35
82204	82204SS	UCFL 208/117	40	117	93	148	11	53	19	26	44	89003	89053-40

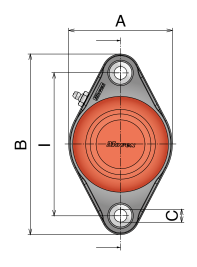
The **UCFL standard bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Inside the housing, the bearings are made in chrome steel or in stainless steel. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings. They can be used at temperature between 0°C and +80°C.

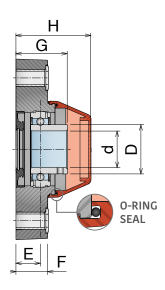
UCFL GRUB SCREW

WATERTIGHT BEARINGS - REINFORCED VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal











Chrome Steel	Chrome Steel "Long life"	Stainless Steel								For	open ve	rsion se	ee pag 8
	Article-Number		Series	d	1	A	В	С	D	E	F	G	Н
80310	80310L	80310SS	UCFL 204	20	90	62	116	11	29	16	20	34	51,5
80300	80300L	80300SS	UCFL 204	20	90	71	130	11	29	17,5	22,5	33,5	52
80321	80321L	80321SS	UCFL 205/90		90	85	116	11	34	14,5	20	34	55,5
80301	80301L	80301SS	UCFL 205/90	25	90	71	130	11	34	16,8	22,5	36,3	52
80311	80311L	80311SS	UCFL 205		99	71	130	11	34	16,8	22,5	36,3	52
80322	80322L	80322SS	UCFL 206/90		90	85	116	11	40,3	14,5	20	36,5	55,5
80332	80332L	80332SS	UCFL 206/99	30	99	85	130	11	40,3	20	26	42	61,5
80302	80302L	80302SS	UCFL 206/99	30	99	85	148	11	40,3	20	26	42	61,5
80312	80312L	80312SS	UCFL 206		117	85	148	11	40,3	20	26	42	61,5
80303	80303L	80303SS	UCFL 207/117	35	117	93	148	11	48	19,5	26	43	66,5
80313	80313L	80313SS	UCFL 207		130	93	162	11	48	19,5	26	43	66,5
80304	80304L	80304SS	UCFL 208/117	40	117	93	148	11	53	19	26	44	66,5
80314	80314L	80314SS	UCFL 208	40	130	93	162	11	53	19	26	44	66,5

The **UCFL watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

X2

UCFL GRUB SCREW

WATERTIGHT BEARINGS - REINFORCED VERSION



WITH OPEN CA

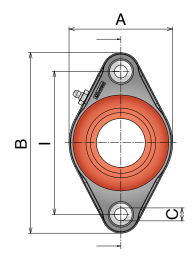
Main features:



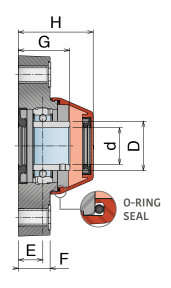
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal







Ohyama Staal Stainless







Chrome Steel	"Long life"	Stainless Steel											
	Article-Number		Series	d	- 1	Α	В	С	D	E	F	G	Н
80410	80410L	80410SS	UCFL 204	20	90	62	116	11	29	16	20	34	51,5
80400	80400L	80400SS	UCFL 204	20	90	71	130	11	29	17,5	22,5	33,5	52
80421	80421L	80421SS	UCFL 205/90		90	85	116	11	34	14,5	20	34	55,5
80401	80401L	80401SS	UCFL 205/90	25	90	71	130	11	34	16,8	22,5	36,3	52
80411	80411L	80411SS	UCFL 205		99	71	130	11	34	16,8	22,5	36,3	52
80422	80422L	80422SS	UCFL 206/90		90	85	116	11	40,3	14,5	20	36,5	55,5
80432	80432L	80432SS	UCFL 206/99	30	99	85	130	11	40,3	20	26	42	61,5
80402	80402L	80402SS	UCFL 206/99	30	99	85	148	11	40,3	20	26	42	61,5
80412	80412L	80412SS	UCFL 206		117	85	148	11	40,3	20	26	42	61,5
80403	80403L	80403SS	UCFL 207/117	35	117	93	148	11	48	19,5	26	43	66,5
80413	80413L	80413SS	UCFL 207	33	130	93	162	11	48	19,5	26	43	66,5
80404	80404L	80404SS	UCFL 208/117	40	117	93	148	11	53	19	26	44	66,5
80414	80414L	80414SS	UCFL 208	40	130	93	162	11	53	19	26	44	66,5

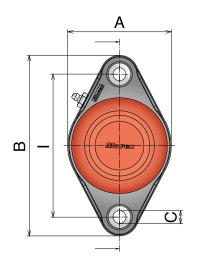
The **UCFL watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

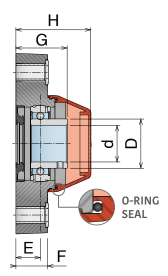
UCFL GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal







FIXING METHOD



Chrome Steel	Chrome Steel "Long life"	Stainless Steel								For o	pen ver	sion see	e pag 10
	Article-Number		Series	d	1	A	В	С	D	E	F	G	Н
82405	82405L	82405SS	UCFL 204/76,5	20	76,5	56	100	10,2	29	15,5	12	26	49
82410	82410L	82410SS	UCFL 204	20	90	62	116	11	29	16	20	34	51,5
82401	82401L	82401SS	UCFL 205/90	25	90	71	130	10,2	34	16,8	22,5	36,3	52
82411	82411L	82411SS	UCFL 205	23	99	71	130	11	34	16,8	22,5	36,3	52
82422	82422L	82422SS	UCFL 206/90	30	90	85	116	10,2	40,3	14,5	20	36,5	55,5
82412	82412L	82412SS	UCFL 206	30	117	85	148	11	40,3	20	26	42	61,5
82403	82403L	82403SS	UCFL 207/117	35	117	93	148	11	48	19,5	26	43	66,5
82413	82413L	82413SS	UCFL 207	35	130	93	162	11	48	19,5	26	43	66,5
82404	82404L	82404SS	UCFL 208/117	40	117	93	148	11	53	19	26	44	66,5

The **UCFL watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

LIXING POINT

UCFL GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION



WITH OPEN CE

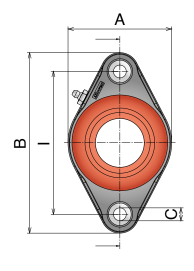
Main features:

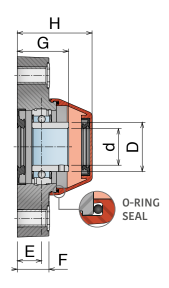


- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal









FIXING METHOD



Chrome Steel	Chrome Steel "Long life"	Stainless Steel											
	Article-Number		Series	d	1	Α	В	С	D	E	F	G	Н
82505	82505L	82505SS	UCFL 204/76,5	20	76,5	56	100	10,2	29	15,5	12	26	49
82510	82510L	82510SS	UCFL 204	20	90	62	116	11	29	16	20	34	51,5
82501	82501L	82501SS	UCFL 205/90	25	90	71	130	10,2	34	16,8	22,5	36,3	52
82511	82511L	82511SS	UCFL 205	25	99	71	130	11	34	16,8	22,5	36,3	52
82522	82522L	82522SS	UCFL 206/90	30	90	85	116	10,2	40,3	14,5	20	36,5	55,5
82512	82512L	82512SS	UCFL 206	30	117	85	148	11	40,3	20	26	42	61,5
82503	82503L	82503SS	UCFL 207/117	35	117	93	148	11	48	19,5	26	43	66,5
82513	82513L	82513SS	UCFL 207	33	130	93	162	11	48	19,5	26	43	66,5
82504	82504L	82504SS	UCFL 208/117	40	117	93	148	11	53	19	26	44	66,5

The **UCFL watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

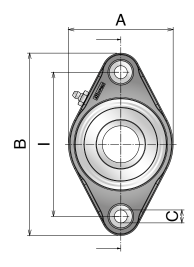
UCFL LOCKING COLLAR

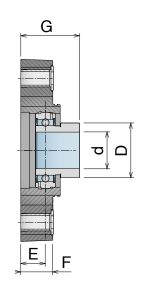
STANDARD BEARINGS - REINFORCED VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Stainless steel washers











Chrome Steel							Fors	olid vers	ion see	pag 12		aps ssories)
Article-Number	Series	d	- 1	Α	В	С	D	E	F	G	Close	Open
80210	UCFL 204	20	90	62	116	11	33,3	16	20	39,9	89004	89054-20
80200	UCFL 204	20	90	71	130	11	33,3	17,5	22,5	41,4	89001	89051-20
80221	UCFL 205/90		90	85	116	11	38,1	14,5	20	37,9	89005	89055-25
80201	UCFL 205/90	25	90	71	130	11	38,1	16,8	22,5	40,2	89001	89051-25
80211	UCFL 205		99	71	130	11	38,1	16,8	22,5	40,2	89001	89051-25
80222	UCFL 206/90		90	85	116	11	44,5	14,5	20	42,2	89005	89055-30
80232	UCFL 206/99	30	99	85	130	11	44,5	20	26	47,7	89002	89052-30
80202	UCFL 206/99	30	99	85	148	11	44,5	20	26	47,7	89002	89052-30
80212	UCFL 206		117	85	148	11	44,5	20	26	47,7	89002	89052-30
80203	UCFL 207/117	35	117	93	148	11	55,6	19,5	26	49,9	89003	89053-35
80213	UCFL 207	33	130	93	162	11	55,6	19,5	26	49,9	89003	89053-35
80204	UCFL 208/117	40	117	93	148	11	60,3	19	26	53,7	89003	89053-40
80214	UCFL 208	40	130	93	162	11	60,3	19	26	53,7	89003	89053-40

The **UCFL standard bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel, with 2,5° adjustment. The bearings inside the flange can be adjusted by 2.5° and the grease nipple is made in nickel-plated steel. They can be used at temperature between 0°C and +80°C.

TX2

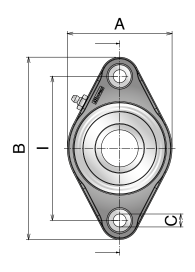
UCFL LOCKING COLLAR

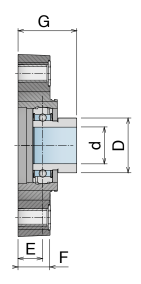
STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Stainless steel washers











Chrome Steel												ips sories)
Article-Number	Series	d	- 1	Α	В	С	D	E	F	G	Close	Open
82305	UCFL 204/76,5	20	76,4	55,9	100	10,2	33,3	16	12	33,5	89007	89057-20
82310	UCFL 204	20	90	62	116	11	33,3	16	20	39,9	89004	89054-20
82301	UCFL 205/90	25	90	71	130	10,2	38,1	16,8	22,5	36,3	89001	89051-25
82311	UCFL 205	25	99	71	130	11	38,1	16,8	22,5	40,2	89001	89051-25
82322	UCFL 206/90	30	90	85	116	10,2	44,5	14,4	20	36,5	89005	89055-30
82312	UCFL 206	30	117	85	148	11	44,5	20	26	47,7	89002	89052-30
82303	UCFL 207/117	35	117	93	148	11	55,6	19,5	26	43	89003	89053-35
82313	UCFL 207	33	130	93	162	11	55,6	19,5	26	49,9	89003	89053-35
82304	UCFL 208/117	40	117	93	148	11	60,3	19	26	53,7	89003	89053-40

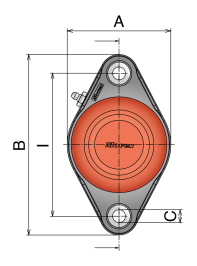
The **UCFL standard bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel, with 2,5° adjustment. The bearings inside the flange can be adjusted by 2.5° and the grease nipple is made in nickel-plated steel. They can be used at temperature between 0°C and +80°C.

UCFL LOCKING COLLAR

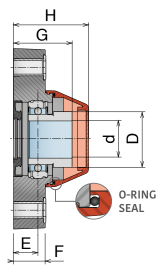
WATERTIGHT BEARINGS - REINFORCED VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal



Chrome









For open version see pag 14

Steel									roi opei	II VEISIOII :	see pay 14
Article-Number	Series	d	I	А	В	С	D	E	F	G	Н
80510	UCFL 204	20	90	62	116	11	33,3	16	20	39,9	51,5
80500	UCFL 204	20	90	71	130	11	33,3	17,5	22,5	41,4	52
80521	UCFL 205/90		90	85	116	11	38,1	14,5	20	37,9	55,5
80501	UCFL 205/90	25	90	71	130	11	38,1	16,8	22,5	40,2	52
80511	UCFL 205		99	71	130	11	38,1	16,8	22,5	40,2	52
80522	UCFL 206/90		90	85	116	11	44,5	14,5	20	42,2	55,5
80532	UCFL 206/99	30	99	85	130	11	44,5	20	26	47,7	61,5
80502	UCFL 206/99	30	99	85	148	11	44,5	20	26	47,7	61,5
80512	UCFL 206		117	85	148	11	44,5	20	26	47,7	61,5
80503	UCFL 207/117	25	117	93	148	11	55,6	19,5	26	49,9	66,5
80513	UCFL 207	35	130	93	162	11	55,6	19,5	26	49,9	66,5
80504	UCFL 208/117	40	117	93	148	11	60,3	19	26	53,7	66,5
80514	UCFL 208	40	130	93	162	11	60,3	19	26	53,7	66,5

The **UCFL watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

TX2

UCFL LOCKING COLLAR





WITH OPEN CZ

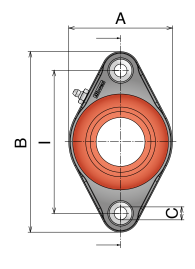
Main features:

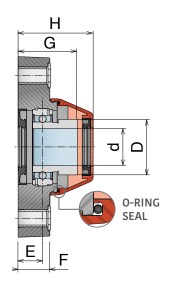


- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal













Chrome Steel

Article-Number	Series	d	1	Α	В	С	D	E	F	G	Н
80610	UCFL 204	20	90	62	116	11	33,3	16	20	39,9	51,5
80600	UCFL 204	20	90	71	130	11	33,3	17,5	22,5	41,4	52
80621	UCFL 205/90		90	85	116	11	38,1	14,5	20	37,9	55,5
80601	UCFL 205/90	25	90	71	130	11	38,1	16,8	22,5	40,2	52
80611	UCFL 205		99	71	130	11	38,1	16,8	22,5	40,2	52
80622	UCFL 206/90	30	90	85	116	11	44,5	14,5	20	42,2	55,5
80632	UCFL 206/99		99	85	130	11	44,5	20	26	47,7	61,5
80602	UCFL 206/99	30	99	85	148	11	44,5	20	26	47,7	61,5
80612	UCFL 206		117	85	148	11	44,5	20	26	47,7	61,5
80603	UCFL 207/117	25	117	93	148	11	55,6	19,5	26	49,9	66,5
80613	UCFL 207	35	130	93	162	11	55,6	19,5	26	49,9	66,5
80604	UCFL 208/117	40	117	93	148	11	60,3	19	26	53,7	66,5
80614	UCFL 208	40	130	93	162	11	60,3	19	26	53,7	66,5

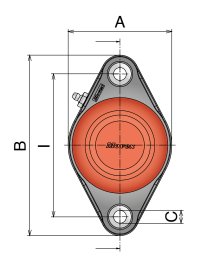
The **UCFL watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

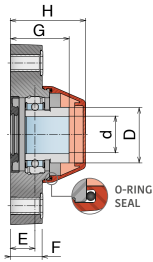
UCFL LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal











Chrome Steel									For ope	n version s	see pag 16
Article-Number	Series	d	1	Α	В	С	D	E	F	G	Н
82605	UCFL 204/76,5	20	76,5	56	100	10,2	33,3	15,5	12	39,4	49
82610	UCFL 204		90	62	116	11	33,3	16	20	39,9	51,5
82601	UCFL 205/90	25	90	71	130	10,2	38,1	16,8	22,5	40,2	52
82611	UCFL 205		99	71	130	11	38,1	16,8	22,5	40,2	52
82622	UCFL 206/90	30	90	85	116	10,2	44,5	14,5	20	42,2	55,5
82612	UCFL 206		117	85	148	11	44,5	20	26	47,7	61,5
82603	UCFL 207/117	35	117	93	148	11	55,6	19,5	26	49,9	66,5
82613	UCFL 207		130	93	162	11	55,6	19,5	26	49,9	66,5
82604	UCFL 208/117	40	117	93	148	11	60,3	19	26	53,7	66,5

The **UCFL watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

X2

UCFL LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION



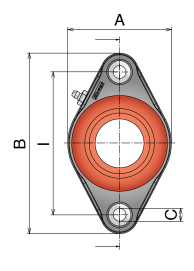
WITH OPEN CA

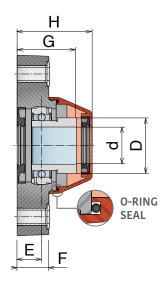
Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal













Ch	ıro	m	е
S	te	el	

Article-Number	Series	d	I	Α	В	С	D	E	F	G	Н
82705	UCFL 204/76,5	20	76,5	56	100	10,2	33,3	15,5	12	39,4	49
82710	UCFL 204	20	90	62	116	11	33,3	16	20	39,9	51,5
82701	UCFL 205/90	25	90	71	130	10,2	38,1	16,8	22,5	40,2	52
82711	UCFL 205	25	99	71	130	11	38,1	16,8	22,5	40,2	52
82722	UCFL 206/90	30	90	85	116	10,2	44,5	14,5	20	42,2	55,5
82712	UCFL 206	30	117	85	148	11	44,5	20	26	47,7	61,5
82703	UCFL 207/117	35	117	93	148	11	55,6	19,5	26	49,9	66,5
82713	UCFL 207	33	130	93	162	11	55,6	19,5	26	49,9	66,5
82704	UCFL 208/117	40	117	93	148	11	60,3	19	26	53,7	66,5

The **UCFL watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

UCF series



UCF standard

WITH GRUB SCREW



• REINFORCED VERSION Pag 18



• SOLID VERSION
Pag 19

UCF watertight

WITH GRUB SCREW



• REINFORCED VERSION Close & open cap pag 20/21



• **SOLID VERSION**Close & open cap pag 22/23

UCF standard

WITH LOCKING COLLAR (eccentric ring)



• REINFORCED VERSION Pag 24



• SOLID VERSION Pag 25

UCF watertight

WITH LOCKING COLLAR (eccentric ring)



• REINFORCED VERSION
Close & open cap pag 26/27



• SOLID VERSION
Close & open cap pag 28/29

TX4

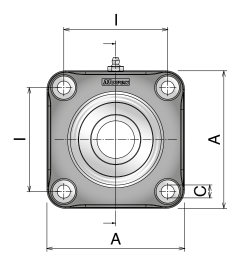
UCF GRUB SCREW

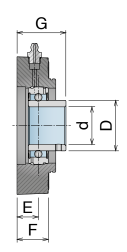
STANDARD BEARINGS - REINFORCED VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS
- Stainless steel washers







FIXING METHOD



Chrome Steel	Stainless Steel						Fors	olid vers	ion see	pag 19		aps ssories)
Article-	Number	Series	d	I	Α	С	D	E	F	G	Close	Open
80701	80701SS	UCF 205	25	70	98	11	34	16	22	35,5	89001	89051-25
80702	80702SS	UCF 206	30	83	110	11	40,3	17	25	39	89002	89052-30
80703	80703SS	UCF 207/83	35	83	110	11	48	20	25	43,5	89003	89053-35
80713	80713SS	UCF 207		92	118	11	48	20	25	43,5	89003	89053-35
80704	80704SS	UCF 208/83	40	83	110	11	53	19,5	25	44,5	89003	89053-40
80714	80714SS	UCF 208	40	102	130	11	53	19	25	44	89003	89053-40

The **UCF standard bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings. They can be used at temperature between 0°C and +80°C.

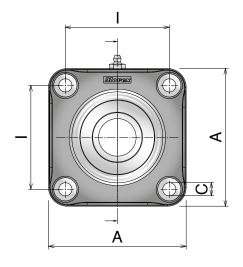
UCF GRUB SCREW

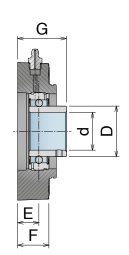
STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS
- Stainless steel washers







FIXING METHOD



	hrome Steel	Stainless Steel											aps ssories)
	Article-	Number	Series	d	I	Α	С	D	E	F	G	Close	Open
8	32801	82801SS	UCF 205	25	70	98	11	34	16	22	35,5	89001	89051-25
8	32802	82802SS	UCF 206	30	83	110	11	40,3	17	25	39	89002	89052-30
8	32813	82813SS	UCF 207	35	92	118	11	48	20	25	43,5	89003	89053-35
8	32804	82804SS	UCF 208/83	40	83	110	11	53	19,5	25	44,5	89003	89053-40

The **UCF standard bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Inside the housing, the bearings are made in chrome steel or in stainless steel. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings. They can be used at temperature between 0°C and +80°C.

TX4

UCF GRUB SCREW

WATERTIGHT BEARINGS - REINFORCED VERSION

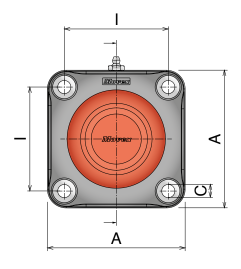


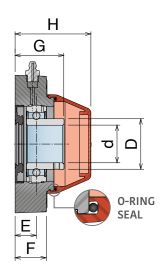
WITH CLOSE CE

Main features:

- Housing in reinforced polyamide
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal







FIXING METHOD



Chrome Steel	Chrome Steel "Long life"	Stainless Steel							For	open ve	ersion se	e pag 21
	Article-Number		Series	d	I	Α	С	D	E	F	G	H
80901	80901L	80901SS	UCF 205	25	70	98	11	34	16	22	35,5	51,5
80902	80902L	80902SS	UCF 206	30	83	110	11	40,3	17	25	39	60,5
80903 80913		80903SS 80913SS	UCF 207/83 UCF 207	35	83 92	110 118	11 11	48 48	20 20	25 25	43,5 43,5	65,5 65,5
80904 80914		80904SS 80914SS	UCF 208/83 UCF 208	40	83 102	110 130	11 11	53 53	19,5 19	25 25	44,5 44	65,5 65,5

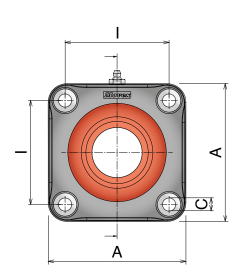
The **UCF watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

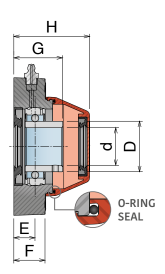
UCF GRUB SCREW

WATERTIGHT BEARINGS - REINFORCED VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal











Chrome Steel		nless eel										
	Article-Number		Series	d	I	Α	С	D	Ε	F	G	Н
81001	81001L 8100	D1SS	UCF 205	25	70	98	11	34	16	22	35,5	51,5
81002	81002L 8100	0288	UCF 206	30	83	110	11	40,3	17	25	39	60,5
81003	81003L 8100	D3SS	UCF 207/83	35	83	110	11	48	20	25	43,5	65,5
81013	81013L 8101	1355	UCF 207		92	118	11	48	20	25	43,5	65,5
81004	81004L 8100	04SS	UCF 208/83	40	83	110	11	53	19,5	25	44,5	65,5
81014	81014L 8101	1488	UCF 208	40	102	130	11	53	19	25	44	65,5

The **UCF watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

EXA

UCF GRUB SCREW

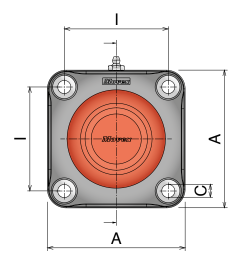
WATERTIGHT BEARINGS - SOLID VERSION



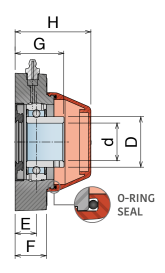
Main features:

- Housing in reinforced polypropylene
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal





Chrome Steel Stainless



FIXING METHOD



Steel "Long I								For	open v	ersion se	e pag 23
Article-N	umber	Series	d	I	Α	С	D	E	F	G	Н
83001 8300	1L 83001SS	UCF 205	25	70	98	11	34	16	22	35,5	51,5
83002 8300	2L 83002SS	UCF 206	30	83	110	11	40,3	17	25	39	60,5
83013 8301	3L 83013SS	UCF 207	35	92	118	11	48	20	25	43,5	65,5
83004 8300	4L 83004SS	UCF 208/83	40	83	110	11	53	19,5	25	44,5	65,5

The **UCF watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

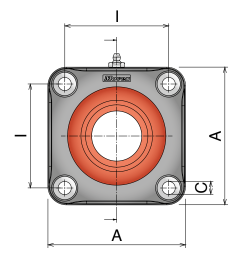
UCF GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

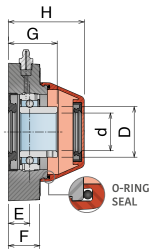
Main features:

- Housing in reinforced polypropylene
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal





Ohroma Stool Stoinless







Steel "Long life" Steel										
Article-Number	Series	d	I	Α	С	D	E	F	G	Н
83101 83101L 83101SS	UCF 205	25	70	98	11	34	16	22	35,5	51,5
83102 83102L 83102SS	UCF 206	30	83	110	11	40,3	17	25	39	60,5
83113 83113L 83113SS	UCF 207	35	92	118	11	48	20	25	43,5	65,5
83104 83104L 83104SS	UCF 208/83	40	83	110	11	53	19,5	25	44,5	65,5

The **UCF watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

TX4

UCF LOCKING COLLAR

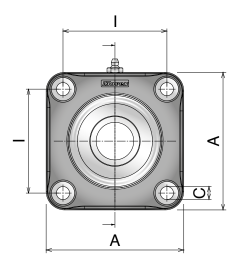
STANDARD BEARINGS - REINFORCED VERSION

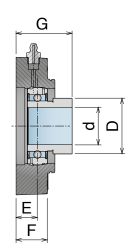


Main features:

- Housing in reinforced polyamide
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Stainless steel washers











Chrome Steel						For	r solid ve	rsion see	pag 25		aps ssories)
Article-Number	Series	d	- 1	Α	С	D	E	F	G	Close	Open
80801	UCF 205	25	70	98	11	38,1	16	22	39,4	89001	89051-25
80802	UCF 206	30	83	110	11	44,5	17	25	44,7	89002	89052-30
80803 80813	UCF 207/83 UCF 207	35	83 92	110 118	11 11	55,6 55,6	20 20	25 25	50,4	89003 89003	89053-35 89053-35
	1			-		,			50,4		
80804 80814	UCF 208/83 UCF 208	40	83 102	110 130	11 11	60,3 60,3	19,5 19	25 25	54,2 53,7	89003 89003	89053-40 89053-40

The **UCF standard bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel, with 2,5° adjustment. The bearings inside the flange can be adjusted by 2.5° and the grease nipple is made in nickel-plated steel. They can be used at temperature between 0°C and +80°C.

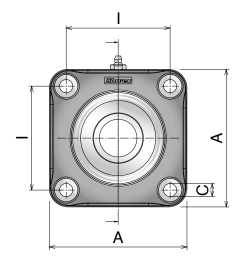
UCF LOCKING COLLAR

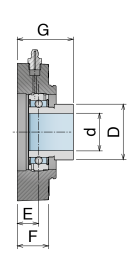
STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Stainless steel washers









LOCKING COLLAR

Chrome Steel											nps ssories)
Article-Number	Series	d	I	Α	С	D	Ε	F	G	Close	Open
82901	UCF 205	25	70	98	11	38,1	16	22	39,4	89001	89051-25
82902	UCF 206	30	83	110	11	44,5	17	25	44,7	89002	89052-30
82913	UCF 207	35	92	118	11	55,6	20	25	50,4	89003	89053-35
82904	UCF 208/83	40	83	110	11	60,3	19,5	25	54,2	89003	89053-40

The **UCF standard bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel, with 2,5° adjustment. The bearings inside the flange can be adjusted by 2.5° and the grease nipple is made in nickel-plated steel. They can be used at temperature between 0°C and +80°C.

EXING POINS

UCF LOCKING COLLAR

WATERTIGHT BEARINGS - REINFORCED VERSION

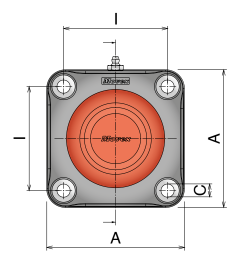


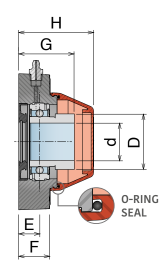


Main features:

- Housing in reinforced polyamide
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal











Chrome Steel

For open version see pag 27

Article-Number	Series	d	I	Α	С	D	E	F	G	Н
81101	UCF 205	25	70	98	11	38,1	16	22	39,4	51,5
81102	UCF 206	30	83	110	11	44,5	17	25	44,7	60,5
81103 81113	UCF 207/83 UCF 207	35	83 92	110 118	11 11	55,6 55,6	20 20	25 25	50,4 50,4	65,5 65,5
81104 81114	UCF 208/83 UCF 208	40	83 102	110 130	11 11	60,3 60,3	19,5 19	25 25	54,2 53,7	65,5 65,5

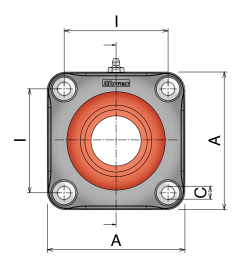
The **UCF watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

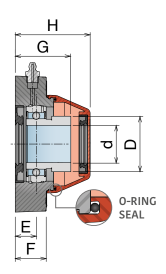
UCF LOCKING COLLAR

WATERTIGHT BEARINGS - REINFORCED VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal











Ch	HO P		Cho	a١
GII	rui	пе	SLU	eı

Article-Number	Series	d	1	Α	С	D	E	F	G	Н
81201	UCF 205	25	70	98	11	38,1	16	22	39,4	51,5
81202	UCF 206	30	83	110	11	44,5	17	25	44,7	60,5
81203 81213	UCF 207/83 UCF 207	35	83 92	110 118	11 11	55,6 55,6	20 20	25 25	50,4 50,4	65,5 65,5
81204 81214	UCF 208/83 UCF 208	40	83 102	110 130	11 11	60,3 60,3	19,5 19	25 25	54,2 53,7	65,5 65,5

The **UCF watertight bearings - reinforced version** are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

EXING POINT

UCF LOCKING COLLAR

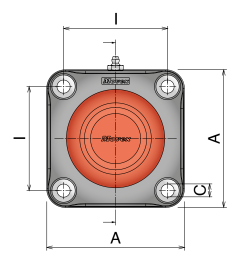
WATERTIGHT BEARINGS - SOLID VERSION

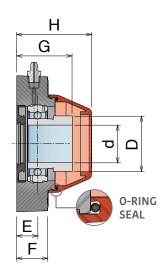


Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal











OI	iro	100	_	C	40	~ 1
UΙ	Iru		е	Э	ιe	ei.

For	onen	version	SEE	nan	29

Article-Number	Series	d	1	A	С	D	E	F	G	Н
83201	UCF 205	25	70	98	11	38,1	16	22	39,4	51,5
83202	UCF 206	30	83	110	11	44,5	17	25	44,7	60,5
83213	UCF 207	35	92	118	11	55,6	20	25	50,4	65,5
83204	UCF 208/83	40	83	110	11	60,3	19,5	25	54,2	65,5

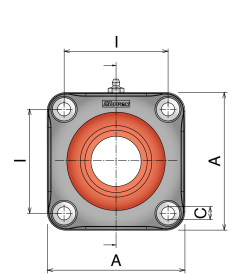
The **UCF watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

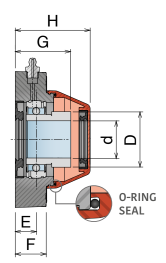
UCF LOCKING COLLAR

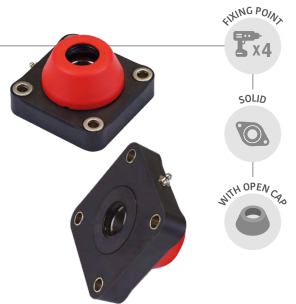
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal











Ch	MO.	mo	Ste	οl
UII	ΙU	IIIC	JU	CI.

Article-Number	Series	d	I I	Α	С	D	Е	F	G	Н
83301	UCF 205	25	70	98	11	38,1	16	22	39,4	51,5
83302	UCF 206	30	83	110	11	44,5	17	25	44,7	60,5
83313	UCF 207	35	92	118	11	55,6	20	25	50,4	65,5
83304	UCF 208/83	40	83	110	11	60,3	19,5	25	54,2	65,5

The **UCF watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

UCFA series

UCFA standard

WITH GRUB SCREW



 SOLID VERSION Pag 31

UCFA watertight

WITH GRUB SCREW



• SOLID VERSION
Close cap pag 32



• SOLID VERSION
Open cap pag 33

UCFA standard

WITH LOCKING COLLAR (eccentric ring)



• SOLID VERSION Pag 34

UCFA watertight

WITH LOCKING COLLAR (eccentric ring)



• SOLID VERSION
Close cap pag 35



• SOLID VERSION Open cap pag 36

UCFA GRUB SCREW

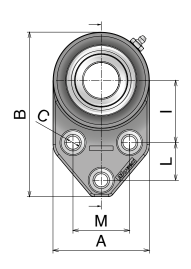
STANDARD BEARINGS - SOLID VERSION

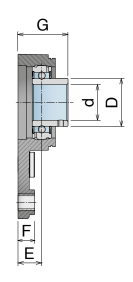
Main features:

- Housing in reinforced polyamide
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS
- Stainless steel washers













	Chrome Steel	Stainless Steel														aps ssories)
	Article-I	Number	Series	d	1	A	В	C	D	E	F	G	L	M	Close	Open
	83400	83400SS	UCFA 204	20	46	68,8	124,2	11	29	16,4	14	34,4	28,6	41,3	89001	89051-20
	83401	83401SS	UCFA 205	25	46	68,8	124,2	11	34	17,8	14	37,3	28,6	41,3	89001	89051-25
ĺ	83402	83402SS	UCFA 206	30	52,4	81,3	138,6	11	40,3	20	14	42	31,7	47,6	89002	89052-30

The **UCFA standard bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Inside the housing, the bearings are made in chrome steel or in stainless steel. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings. They can be used at temperature between 0°C and +80°C.

KING POINS

UCFA GRUB SCREW

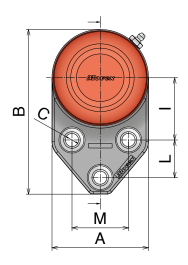
WATERTIGHT BEARINGS - SOLID VERSION

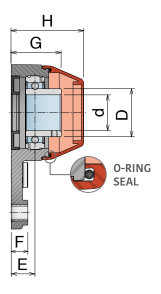


Main features:

- Housing in reinforced polypropylene
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene close cap with O-ring seal
- Stainless steel washers
- NBR bottom seal











Chrome	Chrome Steel	Stainless
Steel	"Long life"	Steel

For open version see pag 33

Article-Number	Series	d	1	A	В	С	D	E	F	G	Н	L	M
83600L 83600SS	UCFA 204	20	46	68,8	124,2	11	29	16,4	14	34,4	51,8	28,6	41,3
83601 83601L 83601SS	UCFA 205	25	46	68,8	124,2	11	34	17,8	14	37,3	51,8	28,6	41,3
83602 83602L 83602SS	UCFA 206	30	52,4	81,3	138,6	11	40,3	20	14	42	61	31,7	47,6

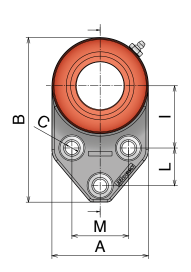
The **UCFA watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

UCFA GRUB SCREW

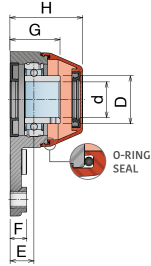
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polyamide
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal



Chrome Steel Stainless





GRUB SCREW

EIXING POIN

SOLID

Steel "Long life" Steel													
Article-Number	Series	d	I	A	В	С	D	E	F	G	Н	L	М
83700 83700L 83700SS	UCFA 204	20	46	68,8	124,2	11	29	16,4	14	34,4	51,8	28,6	41,3
83701 83701L 83701SS	UCFA 205	25	46	68,8	124,2	11	34	17,8	14	37,3	51,8	28,6	41,3
83702 83702L 83702SS	UCFA 206	30	52,4	81,3	138,6	11	40,3	20	14	42	61	31,7	47,6

The **UCFA watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

EXING POINT

UCFA LOCKING COLLAR

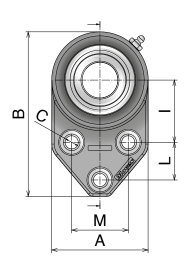
STANDARD BEARINGS - SOLID VERSION

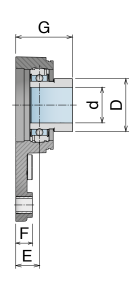
Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Stainless steel washers









FIXING METHOD (ECCENTRIC RING)



LOCKING COLLAR

Caps

0	Ь	ro.	122	^	C	te	_	
- 0	н	ŧυ		U	J	ιc	c	

			(Accessories											
Article-Number	Series	d	-1	А	В	С	D	E	F	G	L	М	Close	Op
83500	UCFA 204	20	46	68,8	124,2	11	33,3	16,4	14	40,3	28,6	41,3	89001	890
83501	UCFA 205	25	46	68,8	124,2	11	38,1	17,8	14	41,2	28,6	41,3	89001	890
92502	LICEN 206	20	E2 /	01 2	120 6	11	11 5	20	1/	177	21.7	17.6	99002	990

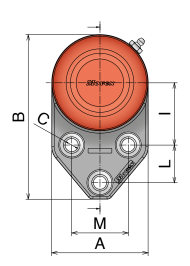
The **UCFA standard bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel, with 2,5° adjustment. The bearings inside the flange can be adjusted by 2.5° and the grease nipple is made in nickel-plated steel. They can be used at temperature between 0°C and +80°C.

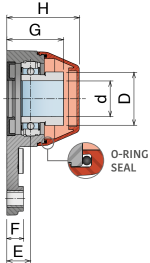
UCFA LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Stainless steel washers
- NBR bottom seal







Chrome Steel

For open version see pag 36

LOCKING COLLAR

EXING POIN

SOLID

Article-Number	Series	d	1	Α	В	С	D	E	F	G	Н	L	М
83800	UCFA 204	20	46	68,8	124,2	11	33,3	16,4	14	40,3	51,8	28,6	41,3
83801	UCFA 205	25	46	68,8	124,2	11	38,1	17,8	14	41,2	51,8	28,6	41,3
83802	UCFA 206	30	52,4	81,3	138,6	11	44,5	20	14	47,7	61	31,7	47,6

The **UCFA watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

TX3

UCFA LOCKING COLLAR

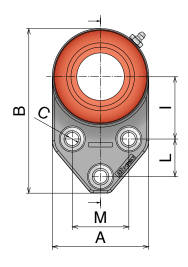
WATERTIGHT BEARINGS - SOLID VERSION

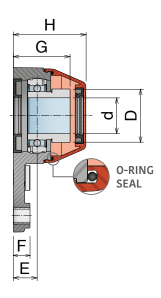


Main features:

- Housing in reinforced polypropylene
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Stainless steel washers
- NBR bottom seal







FIXING METHOD (ECCENTRIC RING)



Chrome Steel

Article-Number	Series	d	I	Α	В	С	D	Е	F	G	Н	L	М
83900	UCFA 204	20	46	68,8	124,2	11	33,3	16,4	14	40,3	51,8	28,6	41,3
83901	UCFA 205	25	46	68,8	124,2	11	38,1	17,8	14	41,2	51,8	28,6	41,3
83902	UCFA 206	30	52,4	81,3	138,6	11	44,5	20	14	47,7	61	31,7	47,6

The **UCFA watertight bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

UCFL-H series



UCFL-H watertight

WITH GRUB SCREW



• SOLID VERSION
Close cap pag 38



• SOLID VERSION
Open cap pag 39

UCFL-H watertight

WITH LOCKING COLLAR (eccentric ring)



• SOLID VERSION
Close cap pag 40



• **SOLID VERSION** Open cap pag 41

UCF-H series

UCF-H watertight

WITH GRUB SCREW



• SOLID VERSION
Close cap pag 42



• SOLID VERSION
Open cap pag 43

UCF-H watertight

WITH LOCKING COLLAR (eccentric ring)



• SOLID VERSION
Close cap pag 44



• SOLID VERSION Close cap pag 45

X2

UCFL-H GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

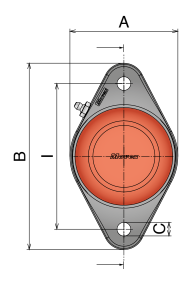


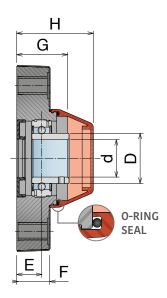
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene close cap with O-ring seal
- NBR bottom seal













Chrome	Chrome Steel
Steel	"Long life"

For open version see pag 39

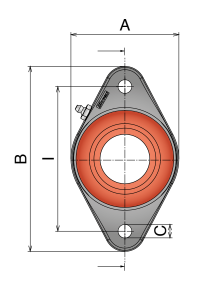
Article-Number	Series	d	- 1	Α	В	С	D	E	F	G	Н
82412H 82412LH	UCFL-H 206	30	117	86,7	149,7	11	40,3	20	26,85	42	61,5
82403H 82403LH	UCFL-H 207/117	35	117	94,7	149,7	11	48	19,5	26	43	66,5
82404H 82404LH	UCFL-H 208/117	40	117	94,7	149,7	11	53	19	26,85	44	67

UCFL-H GRUB SCREW

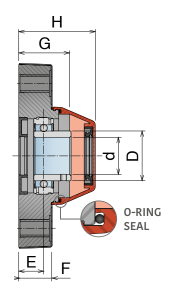
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal



Chrome Steel





FIXING METHOD

EXING POIN



Steel	"Long life"											
Article-	-Number	Series	d	- 1	Α	В	С	D	E	F	G	Н
82512H	82512LH	UCFL-H 206	30	117	86,7	149,7	11	40,3	20	26,85	42	61,5
82503H	82503LH	UCFL-H 207/117	35	117	94,7	149,7	11	48	19,5	26	43	66,5
82504H	82504LH	UCFL-H 208/117	40	117	94,7	149,7	11	53	19	26,85	44	67

EXX

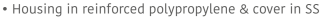
UCFL-H LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION



WITH CLOSE CE

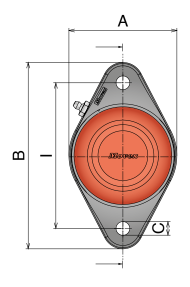
Main features:

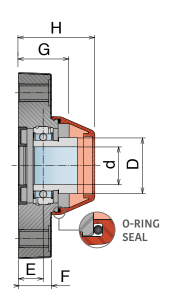


- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene close cap with O-ring seal
- NBR bottom seal













Chrome Steel

For open version see pag 41

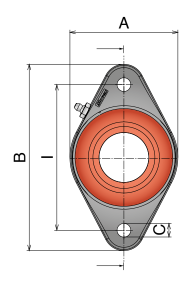
Article-Number	Series	d	- 1	Α	В	С	D	Ε	F	G	Н
82612H	UCFL-H 206	30	117	86,7	149,7	11	40,3	20	26,85	42	61,5
82603H	UCFL-H 207/117	35	117	94,7	149,7	11	48	19,5	26	43	66,5
82604H	UCFL-H 208/117	40	117	94,7	149,7	11	53	19	26,85	44	67

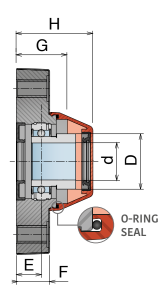
UCFL-H LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal









EXING POIN



Chrome Steel	

Article-Number	Series	d	1	A	В	С	D	E	F	G	Н
82712H	UCFL-H 206	30	117	86,7	149,7	11	40,3	20	26,85	42	61,5
82703H	UCFL-H 207/117	35	117	94,7	149,7	11	48	19,5	26	43	66,5
82704H	UCFL-H 208/117	40	117	94,7	149,7	11	53	19	26,85	44	67

L X4

UCF-H GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

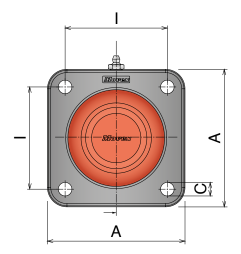


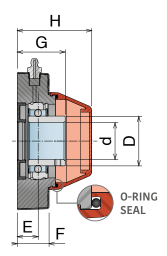
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene close cap with O-ring seal
- NBR bottom seal













Chrome Steel Chrome Steel "Long life"

For open version see pag 43

Article-I	Number	Series	d	- 1	А	С	D	E	F	G	Н
83002H	83002LH	UCF-H 206	30	83	111,7	11	40,3	17	25	39	60,5
83004H	83004LH	UCF-H 208/83	40	83	111,7	11	53	19,5	25	44,5	65,5

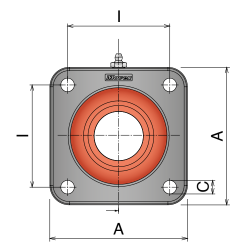
UCF-H GRUB SCREW

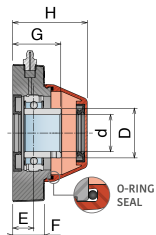
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (No for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal











|--|

Article-	Number	Series	d	I	Α	С	D	E	F	G	Н
83102H	83102LH	UCF-H 206	30	83	111,7	11	40,3	17	25	39	60,5
83104H	83104LH	UCF-H 208/83	40	83	111,7	11	53	19,5	25	44,5	65,5

TX4

UCF-H LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION

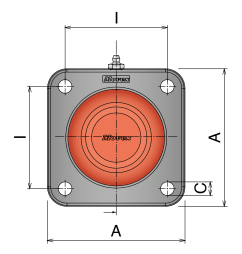


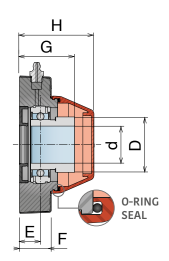
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene close cap with O-ring seal
- NBR bottom seal













Chrome Steel

For open version see pag 45

Article-Number	Series	d	1	Α	С	D	E	F	G	Н
83202H	UCF-H 206	30	83	111,7	11	40,3	17	25	39	60,5
83204H	UCF-H 208/83	40	83	111,7	11	53	19,5	25	44,5	65,5

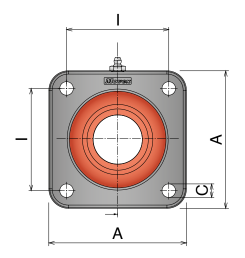
UCF-H LOCKING COLLAR

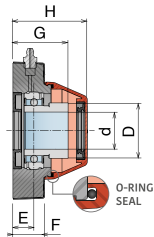
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal









LOCKING COLLAR

Chro	me	Ste	el

Article-Number	Series	d	1	А	С	D	E	F	G	Н
83302H	UCF-H 206	30	83	111,7	11	40,3	17	25	39	60,5
83304H	UCF-H 208/83	40	83	111,7	11	53	19,5	25	44,5	65,5

CL series

CL watertight

WITH GRUB SCREW





• SOLID VERSION
Close cap pag 47

• SOLID VERSION
Open cap pag 48

CL watertight

WITH LOCKING COLLAR (eccentric ring)





• SOLID VERSION
Close cap pag 49

• SOLID VERSION
Open cap pag 50

CL standard

WITH LOCKING COLLAR- COMPACT (eccentric ring)





• STANDARD VERSION Pag 51

CL watertight

WITH LOCKING COLLAR- COMPACT (eccentric ring)



• SOLID VERSION
Close cap pag 52



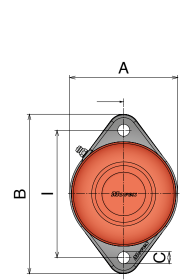
• **SOLID VERSION**Open cap pag 53

CL GRUB SCREW

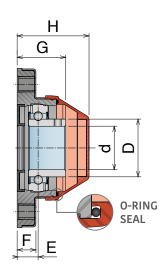
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (Plug for "Long life")
- Polypropylene close cap with O-ring seal
- NBR bottom seal



Chrome Steel Stainless





FIXING METHOD



For open version see pag 48												
Series	d	1	A	В	С	D	E	F	G	Н		
CL 206	30	117	99	146,5	11	40	18,5	16,5	40	69		
CL 207	35	117	99	146,5	11	48	18,5	16,5	41,5	69		
CL 208	40	117	99	146,5	11	53	18,5	16,5	43	69		
	CL 206 CL 207	CL 206 30 CL 207 35	CL 206 30 117 CL 207 35 117	CL 206 30 117 99 CL 207 35 117 99	CL 206 30 117 99 146,5 CL 207 35 117 99 146,5	CL 206 30 117 99 146,5 11 CL 207 35 117 99 146,5 11	CL 206 30 117 99 146,5 11 40 CL 207 35 117 99 146,5 11 48	Series d I A B C D E CL 206 30 117 99 146,5 11 40 18,5 CL 207 35 117 99 146,5 11 48 18,5	Series d I A B C D E F CL 206 30 117 99 146,5 11 40 18,5 16,5 CL 207 35 117 99 146,5 11 48 18,5 16,5	Series d I A B C D E F G CL 206 30 117 99 146,5 11 40 18,5 16,5 40 CL 207 35 117 99 146,5 11 48 18,5 16,5 41,5		

The **CL watertight bearings - solid version** are made in reinforced polypropylene and stainless steel cover with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (with plug). They can be used at temperature between 0°C and +80°C.

TX2

CL GRUB SCREW

X2 WATE

WATERTIGHT BEARINGS - SOLID VERSION



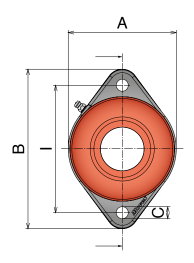
WITH OPEN CA

Main features:

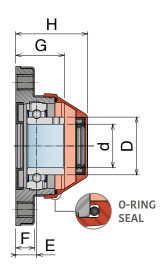
- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (Plug for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal







Chrome Steel Stainless







	Steel	"Long life"	Steel											
	Article-Number			Series	d	- 1	A	В	С	D	E	F	G	Н
	84602	84602L	84602SS	CL 206	30	117	99	146,5	11	40	18,5	16,5	40	69
I	84603	84603L	84603SS	CL 207	35	117	99	146,5	11	48	18,5	16,5	41,5	69
	84604	84604L	84604SS	CL 208	40	117	99	146,5	11	53	18,5	16,5	43	69

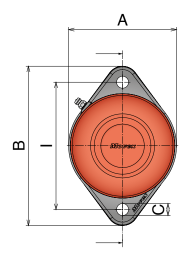
The **CL watertight bearings - solid version** are made in reinforced polypropylene and stainless steel cover with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (with plug). They can be used at temperature between 0°C and +80°C.

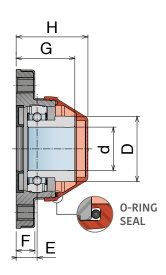
CL LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene close cap with O-ring seal
- NBR bottom seal











Chrome Steel	For open version see pag 5													
Article-Number	Series	d	1	Α	В	С	D	E	F	G	Н			
84702	CL 206	30	117	99	146,5	11	45	18,5	16,5	46	69			
84703	CL 207	35	117	99	146,5	11	56	18,5	16,5	49	69			
84704	CL 208	40	117	99	146,5	11	60,3	18,5	16,5	53	69			

EXLING POINT

CL LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION

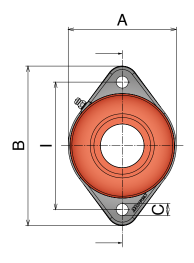


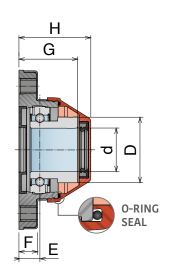
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal













Chrome Steel

Article-Number	Series	d	1	A	В	С	D	E	F	G	Н
84802	CL 206	30	117	99	146,5	11	45	18,5	16,5	46	69
84803	CL 207	35	117	99	146,5	11	56	18,5	16,5	49	69
84804	CL 208	40	117	99	146,5	11	60,3	18,5	16,5	53	69

CL LOCKING COLLAR-COMPACT

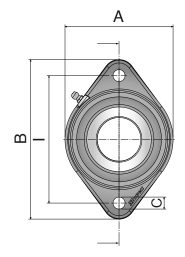
STANDARD BEARINGS - SOLID VERSION

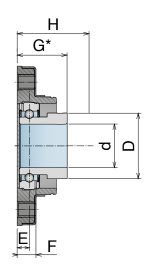
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- No bottom seal available











LOCKING COLLAR

Chrome Steel

For close version see pag 52

Article-Number	Series	d	1	Α	В	C	D	E	F	G*	Н
89939	CL 206	30	117	99	146,5	11	45	16,3	16	44	69
89936	CL 208	40	117	99	146,5	11	60,3	11,1	16	45,8	69

 $^{{}^{*}\}mathrm{G}$ dimension smaller than standard version

The **CL standard bearings - solid version** are made in reinforced polypropylene and stainless steel cover with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

X2

CL LOCKING COLLAR-COMPACT

WATERTIGHT BEARINGS - SOLID VERSION

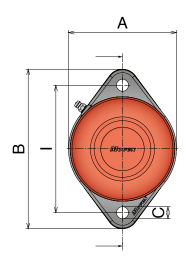


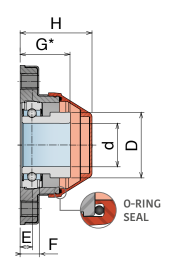
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene close cap with O-ring seal
- No bottom seal available













Chrome Steel

For open version see pag 53

Article-Number	Series	d	T I	Α	В	С	D	E	F	G*	Н
89942	CL 206	30	117	99	146,5	11	45	16,3	16	44	69
89940	CL 208	40	117	99	146,5	11	60,3	11,1	16	45,8	69

^{*}G dimension smaller than standard version

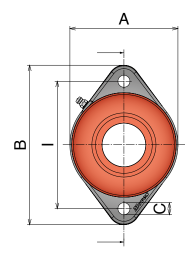
CL LOCKING COLLAR-COMPACT

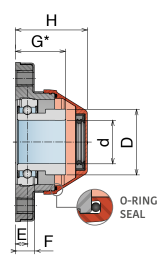
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- No bottom seal available









LOCKING COLLAR

Chrome	Steel

Article-Number	Series	d	1	Α	В	С	D	E	F	G*	Н
89943	CL 206	30	117	99	146,5	11	45	16,3	16	44	69
89941	CL 208	40	117	99	146,5	11	60,3	11,1	16	45,8	69

 $^{{}^{*}\}mathrm{G}$ dimension smaller than standard version

CS series



CS watertight

WITH GRUB SCREW







• SOLID VERSION
Open cap pag 56

CS watertight

WITH LOCKING COLLAR (eccentric ring)



• SOLID VERSION Close cap pag 57



• **SOLID VERSION** Open cap pag 58

CS standard

WITH LOCKING COLLAR- COMPACT (eccentric ring)





• STANDARD VERSION Pag 59

CS watertight

WITH LOCKING COLLAR- COMPACT (eccentric ring)



• SOLID VERSION Close cap pag 60



• **SOLID VERSION**Open cap pag 61

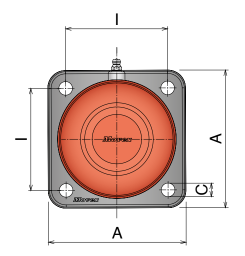
CS GRUB SCREW

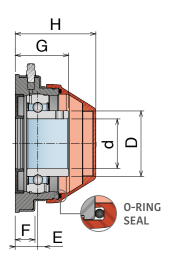
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (plug for "Long life")
- Polypropylene close cap with O-ring seal
- NBR bottom seal











Chrome	Chrome Steel	Stainless
Steel	"Long life"	Steel
	4.0	

For open version see pag 56

Article-Number	Series	d	I	A	С	D	E	F	G	Н
84902 84902L 84902SS	CS 206	30	82,5	111	11	40	18,5	16,5	40	69
84903 84903L 84903SS	CS 207	35	82,5	111	11	48	18,5	16,5	41,5	69
84904 84904L 84904SS	CS 208	40	82,5	111	11	53	18,5	16,5	43	69

The **CS watertight bearings - solid version** are made in reinforced polypropylene and stainless steel cover with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (with plug). They can be used at temperature between 0°C and +80°C.

EXLING POINT

CS GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

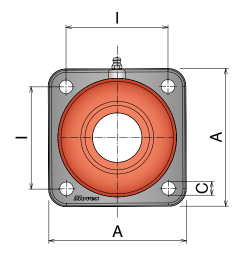


Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel or stainless steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel or SS grease nipple 1/8"GAS (plug for "Long life")
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal

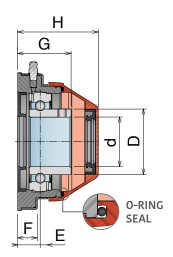






Chrome Steel Stainless

85004L 85003SS







Steel	"Long life"	Steel										
	Article-Number		Series	d	I	Α	С	D	E	F	G	Н
85002	85002L	85002SS	CS 206	30	82,5	111	11	40	18,5	16,5	40	69
85003	85003L	85003SS	CS 207	35	82,5	111	11	48	18,5	16,5	41,5	69

40

CS 208

The **CS watertight bearings - solid version** are made in reinforced polypropylene and stainless steel cover with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (with plug). They can be used at temperature between 0°C and +80°C.

53 18,5

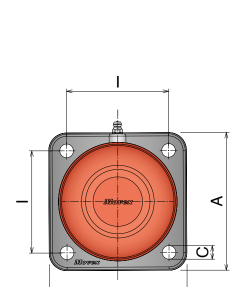
11

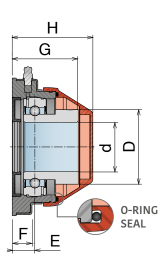
CS LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene close cap with O-ring seal
- NBR bottom seal











Chrom	e Steel
CIII UIII	c Steel

FUI UDEI	I VELSIUII	see pag 58	
		F J	-

Article-Number	Series	d	1	Α	С	D	E	F	G	Н
85102	CS 206	30	82,5	111	11	45	18,5	16,5	46	69
85103	CS 207	35	82,5	111	11	56	18,5	16,5	49	69
85104	CS 208	40	82,5	111	11	60,3	18,5	16,5	53	69

TX4

CS LOCKING COLLAR

WATERTIGHT BEARINGS - SOLID VERSION



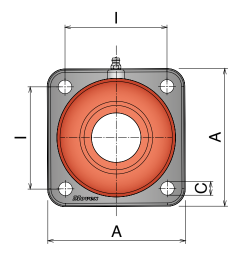
WITH OPEN CZ

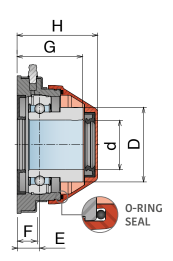
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- NBR bottom seal













LOCKING COLLAR

Chrome Steel

Article-Number	Series	d	I	A	С	D	E	F	G	Н
85202	CS 206	30	82,5	111	11	45	18,5	16,5	46	69
85203	CS 207	35	82,5	111	11	56	18,5	16,5	49	69
85204	CS 208	40	82,5	111	11	60,3	18,5	16,5	53	69

CS LOCKING COLLAR-COMPACT

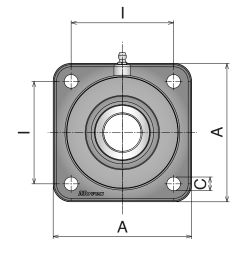
STANDARD BEARINGS - SOLID VERSION

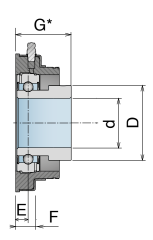
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- No bottom seal available













For close version see pag 60

Article-Number	Series	d	I	A	С	D	E	F	G*
89938	CS 206	30	82,5	111	11	45	15,3	16	43
89937	CS 208	40	82,5	111	11	60,3	10,1	16	44,8

 $^{{}^{*}\}mathrm{G}$ dimension smaller than standard version

The **CS standard bearings - solid version** are made in reinforced polypropylene and stainless steel cover with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in chrome steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

LIXA POINT

CS LOCKING COLLAR-COMPACT

WATERTIGHT BEARINGS - SOLID VERSION

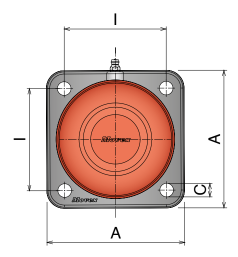


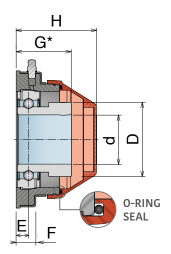
Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene close cap with O-ring seal
- No bottom seal available













Chrome Steel

For open version see pag 61

Article-Number	Series	d	1	A	С	D	E	F	G*	Н
89946	CS 206	30	82,5	111	11	45	15,3	16	43	69
89944	CS 208	40	82,5	111	11	60,3	10,1	16	44,8	69

^{*}G dimension smaller than standard version

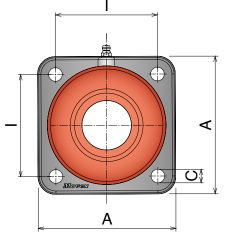
CS LOCKING COLLAR-COMPACT

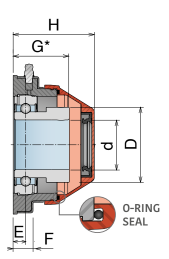
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene & cover in SS
- Chrome steel ball bearing (pre-lubricated)
- Nickel-plated brass mounting hole spacers
- Nickel plated steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- No bottom seal available









LOCKING COLLAR

_	Alicoust		∀
		A	

Chrome Steel										
Article-Number	Series	d	1	Α	С	D	E	F	G*	Н
89947	CS 206	30	82,5	111	11	45	15,3	16	43	69
89945	CS 208	40	82,5	111	11	60,3	10,1	16	44,8	69

^{*}G dimension smaller than standard version

Stainless steel series



SUCFL bearings

WITH GRUB SCREW



 STANDARD VERSION Pag 63

SUCF bearings

WITH GRUB SCREW



• STANDARD VERSION Pag 64

SUCFK bearings

WITH GRUB SCREW



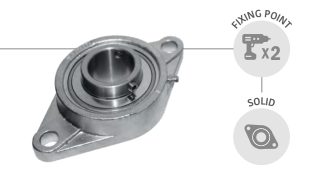
• STANDARD VERSION Pag 65

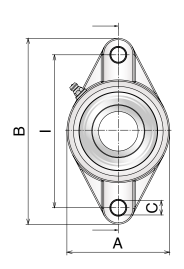
SUCFL GRUB SCREW

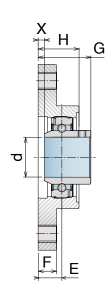
STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in stainless steel
- Best choice for food or pharmaceutical industries
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel grease nipple 1/8"GAS







FIXING METHOD



Cir	lan l	ess	Che	lo.
STA	ıını	229	STE	194

Article-Number	Series	d	1	Α	В	С	E	F	G	Н	X
81700	SUCFL 204	20	90	60	113	12	15	11	33,3	25,5	2,3
81701	SUCFL 205	25	99	68	130	16	16	14,5	35,8	27	1,7
81702	SUCFL 206	30	117	80	148	16	18	14,5	40,2	31	2,1
81703	SUCFL 207	35	130	90	161	16	19	14,5	44,4	34	1,5
81704	SUCFL 208	40	144	100	175	16	21	15	51,2	36	2

The **SUCFL standard bearings** are made in stainless steel with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between -15°C and +100°C.



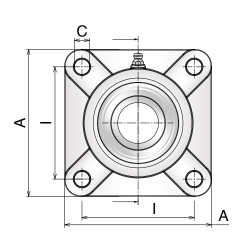
SUCF GRUB SCREW

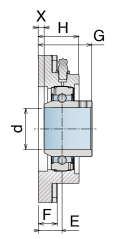
STANDARD BEARINGS - SOLID VERSION



- Housing in stainless steel
- Best choice for food or pharmaceutical industries
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel grease nipple 1/8"GAS







FIXING METHOD



GRUB SCREW

Article-Number	Series	d	I	А	С	E	F	G	Н	X
81900	SUCF 204	20	64	86	12	15	12	33,3	25,5	2,3
81901	SUCF 205	25	70	95	12	16	14	35,8	27	1,7
81902	SUCF 206	30	83	108	12	18	14	40,2	31	2,1
81903	SUCF 207	35	92	117	14	19	15,5	44,4	34	1,5
81904	SUCF 208	40	102	130	16	21	15,5	51,2	36	2

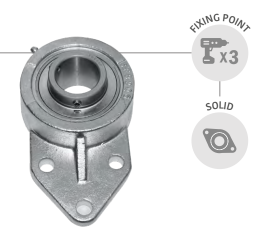
The **SUCF standard bearings** are made in stainless steel with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between -15°C and +100°C.

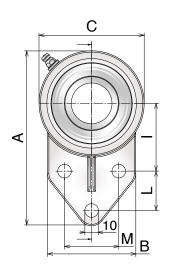
SUCFK GRUB SCREW

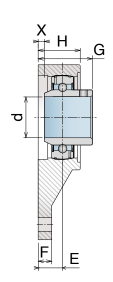
STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in stainless steel
- Best choice for food or pharmaceutical industries
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel grease nipple 1/8"GAS







FIXING METHOD



Stainless Steel

Article-Number	Series	d	Α	I	L	М	В	С	Ε	F	G	Н	X
82100	SUCFK 204	20	110	42	27	32	52	62	15	13	33,3	25,5	2,3
82101	SUCFK 205	25	116	45	27	34	56	68	16	13	35,7	27	1,7
82102	SUCFK 206	30	130	50	29	40	65	78	18	13	40,2	31	2,1
82103	SUCFK 207	35	144	55	32	46	70	90	19	15	44,4	34	1,5
82104	SUCFK 208	40	164	60	41	50	78	100	21	16	51,2	36	2

The **SUCFK standard bearings** are made in stainless steel with high mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between -15°C and +100°C.

Hygienic series



FL hygienic bearings

WITH GRUB SCREW







• WATERTIGHT VERSION Close & open cap pag 68/69

F hygienic bearings

WITH GRUB SCREW



• STANDARD VERSION Pag 70



• WATERTIGHT VERSION Close & open cap pag 71/72

FB hygienic bearings

WITH GRUB SCREW



• STANDARD VERSION Pag 73



• WATERTIGHT VERSION Close & open cap pag 74/75

UCP hygienic bearings

WITH GRUB SCREW



• STANDARD VERSION Pag 76



• WATERTIGHT VERSION Close & open cap pag 77/78

UCT hygienic bearings

WITH GRUB SCREW



• STANDARD VERSION Pag 79



• WATERTIGHT VERSION Close & open cap pag 80/81

Accessories

HYGIENIC VERSION



• BLUE VERSION
Pag 82

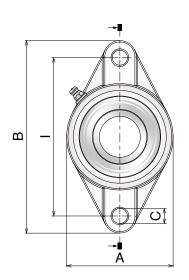
WHITE VERSION
Pag 82

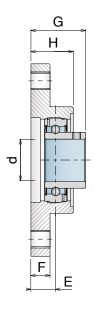
FL GRUB SCREW

STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Washer for grease nipple in PE







FIXING METHOD



Stainless Steel							For clos	e versio	n see p	ag 68	(Acces	
Article-Number	Series	d	- 1	A	В	С	E	F	G	Н	Close	Open
O 81300 • 81300B	FL 204	20	90	64	113	11	15,4	11,4	33,4	26,5	89801	89851
O 81301 • 81301B	FL 205	25	99	70	131	11	17	14	36,5	29,5	89802	89852
○ 81305 ● 81305B ○ 81302 ● 81302B	FL 206/90,5 FL 206	30	90,5 117	84 80	112,5 148	11 11	11,5 18	20,5 14	33,5 40	23,3 30,5	89803 89803	89853 89853
○ 81303 • 81303B	FL 207	35	130	90	164	13	18	16,1	41,5	32,8	89804	89854
S1306 81304 81304	FL 208/119 FL 208	40	119 144	99 100	150 176	14 14	13,5 21,5	24,5 20	38,5 46,5	27,5 37,5	89805 89805	89855 89855

For blue caps, add "B" to the code (e.g.: 89801B)

The **FL hygienic bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

TX2

FL GRUB SCREW

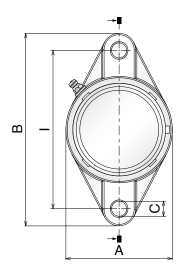
WATERTIGHT BEARINGS - SOLID VERSION

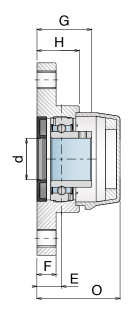


Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Washer for grease nipple in PE
- NBR bottom seal







FIXING METHOD



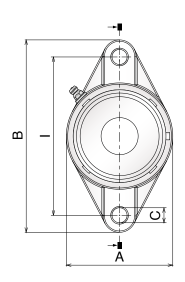
	Article-Nu	ımber	Series	d	1	Α	В	С	E	F	G	Н	0
0	81320	81320B	FL 204	20	90	64	113	11	15,4	11,4	33,4	26,5	46,5
0	81321	81321B	FL 205	25	99	70	131	11	17	14	36,5	29,5	51
0	81325 81322	81325B 81322B	FL 206/90,5 FL 206	30	90,5 117	84 80	112,5 148	11 11	11,5 18	20,5 14	33,5 40	23,3 30,5	50 58
0	81323	81323B	FL 207	35	130	90	164	13	18	16,1	41,5	32,8	61
0	81326 81324	81326B 81324B	FL 208/119 FL 208	40	119 144	99 100	150 176	14 14	13,5 21,5	24,5 20	38,5 46,5	27,5 37,5	60,5 71

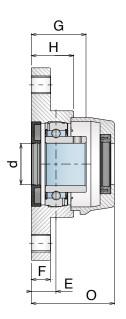
FL GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Washer for grease nipple in PE
- NBR bottom seal







FIXING METHOD



Cto	Inlana	Chool
- Sta	inless	Steel

	Article-Number	Series	d	I	Α	В	С	E	F	G	Н	0
0	81330 • 81330B	FL 204	20	90	64	113	11	15,4	11,4	33,4	26,5	46,5
0	81331 • 81331B	FL 205	25	99	70	131	11	17	14	36,5	29,5	51
0	81335 • 81335B 81332 • 81332B	FL 206/90,5 FL 206	30	90,5 117	84 80	112,5 148	11 11	11,5 18	20,5 14	33,5 40	23,3 30,5	50 58
0	81333 • 81333B	FL 207	35	130	90	164	13	18	16,1	41,5	32,8	61
0	81336 • 81336B 81334 • 81334B	FL 208/119 FL 208	40	119 144	99 100	150 176	14 14	13,5 21,5	24,5 20	38,5 46,5	27,5 37,5	60,5 71

EIXING POINS SOLID

F GRUB SCREW

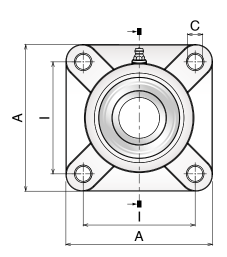
STANDARD BEARINGS - SOLID VERSION

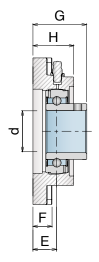
Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Washer for grease nipple in PE









FIXING METHOD



	Stainle	ess Ste	el						For cl	lose vers	ion see	pag 71
	Article	-Num	ber	Series	d	- 1	Α	С	E	F	G	Н
0	81400	•	81400B	F 204	20	63,5	86	11	18	13,4	34,8	25,3
0	81401		81401B	F 205	25	70	95	11	17	14	35,8	28,5
0	81402	•	81402B	F 206	30	83	107	11	19,2	14,3	40,8	31,5
0	81403		81403B	F 207	35	92	118	13	21,5	15,5	42,8	34,4
0	81404		81404B	F 208	40	102	130	14	23	17	46,2	33,4

(Acces	sories)
Close	Open
89801	89851
89802	89852

Caps

89801	89851
89802	89852
89803	89853
89804	89854
89805	89855

For blue caps, add "B" to the code (e.g.: 89801B)

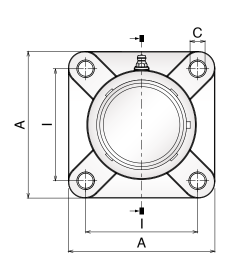
The **F hygienic bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

F GRUB SCREW

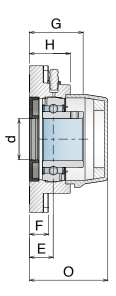
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Washer for grease nipple in PE
- NBR bottom seal



Stainlass Staal





FIXING METHOD



	Stailliess Steel								For oper	i version s	see pag 72
	Article-Number	Series	d	I	Α	С	E	F	G	Н	0
0	81420 8 1420B	F 204	20	63,5	86	11	18	13,4	34,8	25,3	48,5
0	81421 8 1421B	F 205	25	70	95	11	17	14	35,8	28,5	51
0	81422 8 1422B	F 206	30	83	107	11	19,2	14,3	40,8	31,5	59
0	81423 • 81423B	F 207	35	92	118	13	21,5	15,5	42,8	34,4	62,5
0	81424 8 1424B	F 208	40	102	130	14	23	17	46,2	33,4	71

EXA

F GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

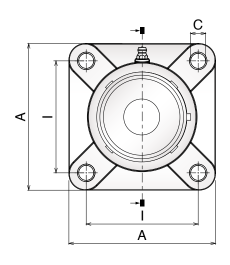


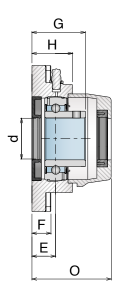
Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Washer for grease nipple in PE
- NBR bottom seal













GRUB SCREW

C-L-	11		Ste	~ 1
21.5	шпи	ess	STE	РΙ
000		000	000	٠.

Article-Number	Series	d	I	А	С	E	F	G	Н	0
O 81430 • 81430B	F 204	20	63,5	86	11	18	13,4	34,8	25,3	48,5
○ 81431 • 81431B	F 205	25	70	95	11	17	14	35,8	28,5	51
○ 81432 • 81432B	F 206	30	83	107	11	19,2	14,3	40,8	31,5	59
O 81433 • 81433B	F 207	35	92	118	13	21,5	15,5	42,8	34,4	62,5
○ 81434 • 81434B	F 208	40	102	130	14	23	17	46,2	33,4	71

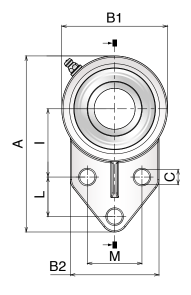
FB GRUB SCREW

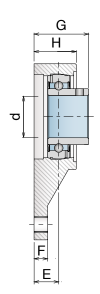
STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Washer for grease nipple in PE











Stainless Steel For close version see pag 74 В1 Article-Number Series C Ε d В2 G L FB 204 20 108,5 62 62 11 15,4 12 33,4 26,2 42,9 22,2 38,1 FB 205 41,3 25 120,6 68,5 63,5 11 21 12 40,5 33,5 46 28,6 75 FB 206 47.6 30 140 82 11 19 14 41 31,5 52,4 31.8 FB 207 158 89 13 21,4 17 44,9 36,5 60,3 50,8 35 94 31,8 FB 208 40 164 100 78 21,4 46,4 35,7 60,3 41,3

(Accessories)							
Close	Open						
89801	89851						
89802	89852						
89803	89853						
89804	89854						
89805	89855						

Caps

For blue caps, add "B" to the code (e.g.: 89801B)

The **FB hygienic bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

TX3

FB GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

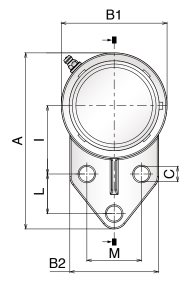


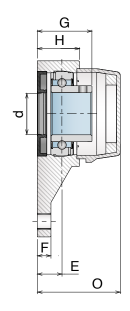
Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Washer for grease nipple in PE
- NBR bottom seal









FIXING METHOD



GRUB SCREW

S	ta	inl	ess	Stee	

For open version see pag 75

Article-Number	Series	d	A	B1	B2	С	E	F	G	Н	T.	L	М	0
○ 81520 • 81520B	FB 204	20	108,5	62	62	11	15,4	12	33,4	26,2	42,9	22,2	38,1	46
○ 81521 • 81521B	FB 205	25	120,6	68,5	63,5	11	21	12	40,5	33,5	46	28,6	41,3	54,5
○ 81522 • 81522B	FB 206	30	140	82	75	11	19	14	41	31,5	52,4	31,8	47,6	58
O 81523 • 81523B	FB 207	35	158	94	89	13	21,4	17	44,9	36,5	60,3	31,8	50,8	65,5
○ 81524 • 81524B	FB 208	40	164	100	78	13	21,4	18	46,4	35,7	60,3	41,3	50	70

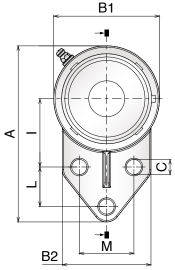
The **FB watertight hygienic bearings** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

FB GRUB SCREW

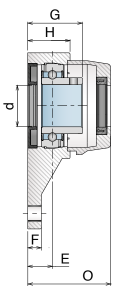
WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Washer for grease nipple in PE
- NBR bottom seal



Stainless Steel





FIXING METHOD



_			
		< > -	
	4		

	Article-Number	Series	d	Α	B1	B2	С	E	F	G	Н	1	L	M	0
0	81530 • 81530B	FB 204	20	108,5	62	62	11	15,4	12	33,4	26,2	42,9	22,2	38,1	46
0	81531 • 81531B	FB 205	25	120,6	68,5	63,5	11	21	12	40,5	33,5	46	28,6	41,3	54,5
0	81532 • 81532B	FB 206	30	140	82	75	11	19	14	41	31,5	52,4	31,8	47,6	58
0	81533 • 81533B	FB 207	35	158	94	89	13	21,4	17	44,9	36,5	60,3	31,8	50,8	65,5
0	81534 • 81534B	FB 208	40	164	100	78	13	21,4	18	46,4	35,7	60,3	41,3	50	70

The **FB watertight hygienic bearings** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

EIXING POINS SOLID

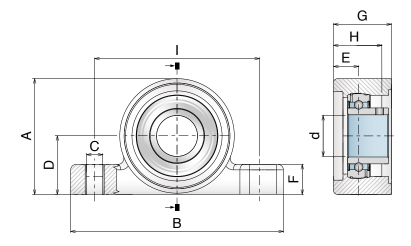
UCP GRUB SCREW

STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Washer for grease nipple in PE





FIXING METHOD



	Stainle	ess Ste	el							For	close ·	versior	see n	an 77
	Article-	-Numl	ber	Series	d	1	Α	В	С	D	E	F	G	Н
0	81800	•	81800B	UCP 204	20	95	65,5	127	14 (11)	34	15	16	38	23
0	81801	•	81801B	UCP 205	25	105	71,5	140	14 (11)	36,7	16	15	38	29
0	81802	•	81802B	UCP 206	30	119	83,5	163	18 (14)	43,3	17,5	18	46	30,5
0	81803	•	81803B	UCP 207	35	127	94,5	168	18 (14)	48	17,5	18	48	31,5
0	81804		81804B	UCP 208	40	137	99	184	18 (14)	50	15,5	20	54	30

(A0003301103)							
Close	Open						
89801	89851						
89802	89852						
89803	89853						

Caps (Accessories)

89801	89851
89802	89852
89803	89853
89804	89854
89805	89855

For blue caps, add "B" to the code (e.g.: 89801B)

The UCP hygienic bearings - solid version are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

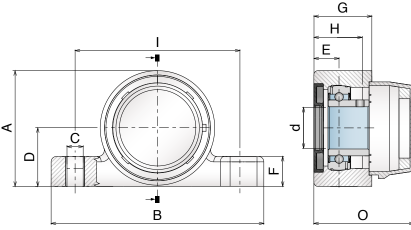
UCP GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Washer for grease nipple in PE
- NBR bottom seal







	Stainless Steel									For	open ve	ersion se	e pag 78
	Article-Number	Series	d	I	Α	В	С	D	E	F	G	Н	0
0	81820 • 81820B	UCP 204	20	95	65,5	127	14 (11)	34	15	16	38	23	50
0	81821 • 81821B	UCP 205	25	105	71,5	140	14 (11)	36,7	16	15	38	29	54,5
0	81822 • 81822B	UCP 206	30	119	83,5	163	18 (14)	43,3	17,5	18	46	30,5	65
0	81823 • 81823B	UCP 207	35	127	94,5	168	18 (14)	48	17,5	18	48	31,5	67
0	81824 • 81824B	UCP 208	40	137	99	184	18 (14)	50	15,5	20	54	30	76

The **UCP watertight hygienic bearings** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

TX2

UCP GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

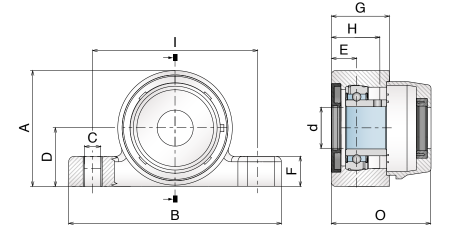


Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Washer for grease nipple in PE
- NBR bottom seal











GRUB SCREW

	Stainless Steel												
	Article-Number	Series	d	1	Α	В	С	D	E	F	G	Н	0
0	81830 • 81830B	UCP 204	20	95	65,5	127	14 (11)	34	15	16	38	23	50
\circ	81831 • 81831B	UCP 205	25	105	71,5	140	14 (11)	36,7	16	15	38	29	54,5
0	81832 • 81832B	UCP 206	30	119	83,5	163	18 (14)	43,3	17,5	18	46	30,5	65
0	81833 • 81833B	UCP 207	35	127	94,5	168	18 (14)	48	17,5	18	48	31,5	67
0	81834 • 81834B	UCP 208	40	137	99	184	18 (14)	50	15,5	20	54	30	76

The **UCP watertight hygienic bearings** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

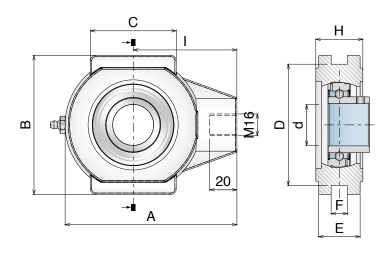
UCT GRUB SCREW

STANDARD BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Washer for grease nipple in PE









Stainless Steel						ı	For clos	e versio	n see p	ag 80
Article-Number	Series	d	1	Α	В	С	D	E	F	Н
○ 86000 • 86000B	UCT 204	20	64	99	88	47	76	23,5	12	27,5
O 86001 • 86001B	UCT 205	25	64	99	88	47	76	23,5	12	27,5
○ 86002 • 86002B	UCT 206	30	76	125	102	63	90	30,5	12	34,5
O 86003 • 86003B	UCT 207	35	76	125	102	63	90	30,5	12	34,5
O 86004 • 86004B	UCT 208	40	140	114	80	102	33,5	16	38,5	70

Caps (Accessories)

	,
Close	Open
89801	89851
89802	89852
89803	
89804	89854
89805	89855

For blue caps, add "B" to the code (e.g.: 89801B)

The **UCT hygienic bearings - solid version** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

TX1

UCT GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

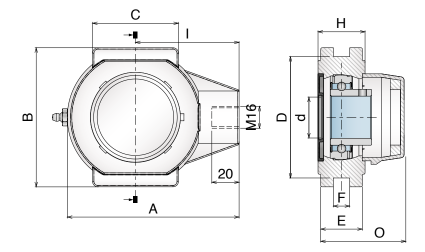


Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene closed cap with O-ring seal
- Washer for grease nipple in PE
- NBR bottom seal











	Stainless Steel								For	open ve	ersion se	e pag 81
	Article-Number	Series	d	I	Α	В	С	D	E	F	Н	0
\circ	86020 8 6020B	UCT 204	20	64	99	88	47	76	23,5	12	27,5	46,5
0	86021 86021B	UCT 205	25	64	99	88	47	76	23,5	12	27,5	46,5
0	86022 86022B	UCT 206	30	76	125	102	63	90	30,5	12	34,5	60
0	86023 86023B	UCT 207	35	76	125	102	63	90	30,5	12	34,5	62
0	86024 86024B	UCT 208	40	140	114	80	102	33,5	16	38,5	70	76

The **UCT watertight hygienic bearings** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

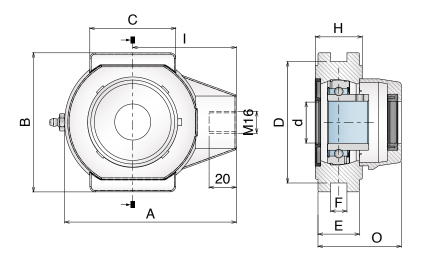
UCT GRUB SCREW

WATERTIGHT BEARINGS - SOLID VERSION

Main features:

- Housing in reinforced polypropylene
- Stainless steel ball bearing (pre-lubricated)
- Stainless steel mounting hole spacers
- Stainless steel grease nipple 1/8"GAS
- Polypropylene open cap with O-ring seal & NBR top seal
- Washer for grease nipple in PE
- NBR bottom seal









Stainless Steel

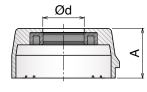
Article-Number	Series	d	I	Α	В	С	D	E	F	Н	0
O 86030 • 86030B	UCT 204	20	64	99	88	47	76	23,5	12	27,5	46,5
O 86031 • 86031B	UCT 205	25	64	99	88	47	76	23,5	12	27,5	46,5
O 86032 • 86032B	UCT 206	30	76	125	102	63	90	30,5	12	34,5	60
O 86033 • 86033B	UCT 207	35	76	125	102	63	90	30,5	12	34,5	62
O 86034 • 86034B	UCT 208	40	140	114	80	102	33,5	16	38,5	70	76

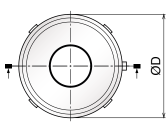
The **UCT watertight hygienic bearings** are made in reinforced polypropylene with good mechanical strength and excellent resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in stainless steel, with 2,5° adjustment. They can be used at temperature between 0°C and +80°C.

898 Open clip-on hygienic safety cap

Delivery: Easy
Standar





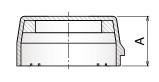


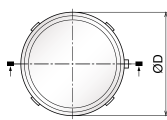
Colo	or /Article - Nr.	ØD	Ød	A	Series
0	89851	50	20	23	204
	89851B	50	20	23	204
0	89852	55	25	25	205
	89852B	55	25	25	203
0	89853	64	30	30	206
	89853B	64	30	30	200
0	89854	73	35	32	207
•	89854B	73	35	32	201
0	89855	84	40	38	208
•	89855B	84	40	38	200

898 Closed clip-on hygienic safety cap

Delivery: Ea







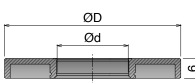
Col	lor/Article-Nr.	ØD	A	Series
O	89801	50	23	
	89801B	50	23	204
0	89802	55	25	205
•	89802B	55	25	203
0	89803	64	30	
_				206
	89803B	64	30	
0	89804	73	32	207
•	89804B	73	32	207
	0000	0.4	00	
0	89805	84	38	208
	89805B	84	38	230

897 Hygienic sealing ring

Delivery:

Easy Standard





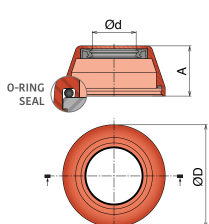
Col	or/Article - Nr.	ØD	Ød	Series
•	89701	52	20	
•	89701B	52	20	204
•	89702	62	25	205
•	89702B	62	25	205
•	89703	72	30	000
•	89703B	72	30	206
•	89704	82	35	207
•	89704B	82	35	207
•	89705	88	40	200
•	89705B	88	40	208

890 Open clip-on safety cap







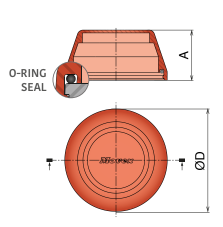


Article-Nr.	Ød	ØD	A
89057-20	20	56	29.4
89054-20	20	59	31
89051-20	20	68	29
89051-25	25	68	29
89055-25	25	71	35.2
89055-30	30	71	35.2
89052-30	30	79	35
89053-35	35	90	40
89053-40	40	90	40

890 Closed clip-on safety cap







Article-Nr.	ØD	A
89007	56	29.4
89004	59	31
89001	68	29
89005	71	35.2
89002	79	35
89003	90	40





Movex

Movex S.p.A. a socio unico

Headquarters

Viale Industria, 22 24060 Castelli Calepio (BG)

P +39 035 8359711 F +39 035 4420873

Movex worldwide

Movex GmbH P +49-6204-9375-0

Movex Brasil Ltda P +55-15-3141-2550

Movex France P +39-335-8085980

Movex AG India P +91-120-4159660-62

Logistics Center

Via Repubblica, 25 24060 Castelli Calepio (BG)

info@movexii.com www.movexii.com

Movex UK Ltd.

P +44-77-20678442

Movex Nederland P +31-630-994850

Movex USA Inc. P +1-919-274-5477

Movex SA de CV P +52-1-3318458187

Movex CIS Countries P +39-348-7769760