

Ammeraal Beltech

Components Catalogue





Contents

Part II - Chains Guides

Page 10

Part III - Accessories

Page 16

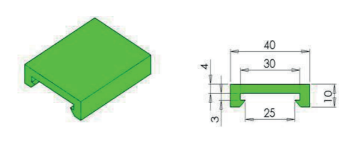
Part IV - Food Line

Page 32



C - extruded profiles

Type C06



STANDARD MATERIAL: PE-UHMW

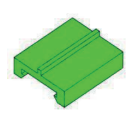
ON REQUEST: other colours and other materials

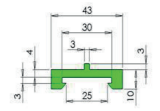
NOTE: possible combination with metallic profiles type INOX4 AISI 304/ INOX4 AISI 430

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWM0305C06E	3 mt Bars *	30 Bars

^{* 6} mt bars available on request (delivery for special length of 6mt to be defined)

Type C07





STANDARD MATERIAL: PE-UHMW

ON REQUEST: other colours and other materials

NOTE: possible combination with metallic profiles

type INOX4 AISI 304/ INOX4 AISI 430

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWM03C07E	3 mt Bars *	30 Bars

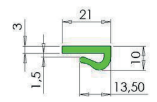
^{* 6} mt bars available on request (delivery for special length of 6mt to be defined)



P- extruded profiles

Type P01





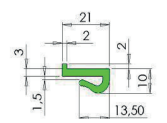
STANDARD MATERIAL: PE-UHMW,

ON REQUEST: other colours and other materials

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWR50P01E	Rolls	100mt rolls

Type P02





STANDARD MATERIAL: PE-UHMW,

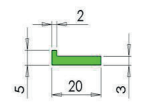
Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWR50P02E	Rolls	100mt rolls



L - extruded profiles

Type L01



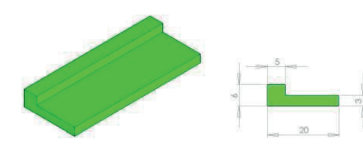


STANDARD MATERIAL: PE-UHMW,

ON REQUEST: other colours and other materials

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMR60L01E	Rolls	100mt rolls

Type L02.2



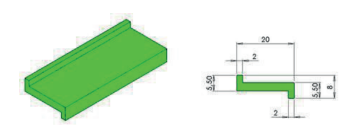
STANDARD MATERIAL: PE-UHMW,

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWR60L022E	Rolls	100mt rolls



Z-extruded profiles

Type Z01

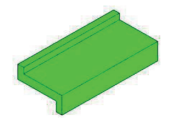


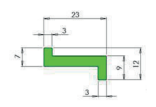
STANDARD MATERIAL: PE-UHMW,

ON REQUEST: other colours and other materials

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWR50Z01E	Rolls	100mt rolls

Type Z02





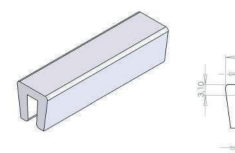
STANDARD MATERIAL: PE-UHMW,

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWR60Z02E	Rolls	100mt rolls



U- extruded profiles

Type U05

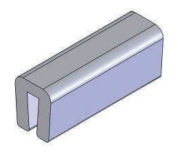


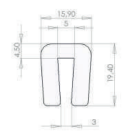
STANDARD MATERIAL: PE-UHMW,

ON REQUEST: other colours and other materials

Colour	ITEM CODE	SUPPLY	MOQ
White	93ITAUHMWR50U05W	Rolls	100mt rolls

Type U07.7





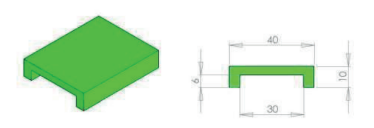
STANDARD MATERIAL: PE-UHMW,

Colour	ITEM CODE	SUPPLY	MOQ
White	93ITAPEM3U077W	3 mt Bars	30 Bars



U- extruded profiles

Type U01.1



STANDARD MATERIAL: PE-UHMW,

ON REQUEST: other colours and other materials

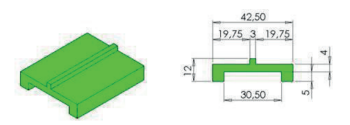
NOTE: possible combination with metallic profiles type INOX4 AISI 304/ INOX4 AISI 430

Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWM06U011E	3 mt Bars *	30 Bars

^{* 6} mt bars available on request (delivery for special length of 6mt to be defined)

W - extruded profiles

Type W05



STANDARD MATERIAL: PE-UHMW,

ON REQUEST: other colours and other materials

NOTE: possible combination with metallic profiles type INOX4 AISI 304/ INOX4 AISI 430

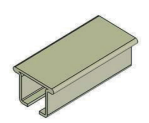
Colour	ITEM CODE	SUPPLY	MOQ
Green	93ITAUHMWR06W05E	3 mt Bars *	30 Bars

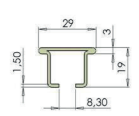
^{* 6} mt bars available on request (delivery for special length of 6mt to be defined)

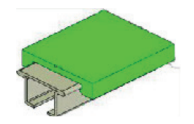


Metallic profiles

Type INOX4 AISI304/ INOX4 AISI430





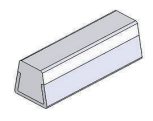


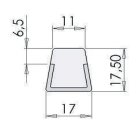
NOTE: Plastic profile is not included in the price below

ТҮРЕ	MATERIAL	ITEM CODE	SUPPLY	MOQ
INOX4 AISI 304	AISI 304	93ITASS304M03INOX4	3 mt Bars *	30 Bars
INOX4 AISI 430	AISI 430	93ITASS430M03INOX4	3 mt Bars *	30 Bars

^{* 6} mt bars available on request (delivery for special length of 6mt to be defined)

Type R01.1





STANDARD MATERIAL: PE-UHMW+ base profile

material AISI 304

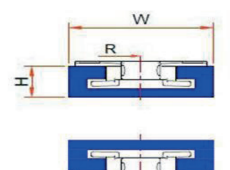
Colour	ITEM CODE	SUPPLY	MOQ
White	93ITAUHMWR06R011W	3 mt Bars *	30 Bars

^{* 6} mt bars available on request (delivery for special length of 6mt to be defined)



Guides for uni 880 TAB/881 TAB/8811 TAB/879 TAB/440 TAB







STANDARD FEATURES: - radius is in 90° angle - straight in and out is 50mm

SUPPLY: a set is composed by carry and return (1 SET=2 PCS)

ON REQUEST: - other colours and materials

- other radius, in and out, section dimensions and angles

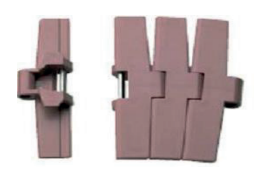
NOTE: profiles suitable also for 880 RIB and 880 RIB FLEX



K325 TAB					CURVE SET	STRAIGHT SET (2 mt /each bar)				
(82,6mm)	W	н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	100	25	-	500	346PE05R05001K0325880TK	346PE10R05001K0325880TK	345PE05M21K0325880TK	345PE10M21K0325880TK		
1 track	100	25	-	610	346PE05R06101K0325880TK	346PE10R06102K0325880TK	345PE05M21K0325880TK	345PE10M22K03258880TK		
K450 TAB (114,3mm)	CURVE SET						STRAIGHT SET (2 mt /each bar)			
(114,311111)	W	н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	125	25	-	500	346PE05R05001K0450880TK	346PE10R05001K0450880TK	345PE05M21K0450880TK	345PE10M21K0450880TK		
1 track	125	2 5	-	610	346PE05R06101K0450880TK	346PE10R06102K0450880TK	345PE05M21K0450880TK	345PE10M22K0450880TK		
K750 TAB					CURVE SET		STRAIGHT SET (2 mt /each bar)			
(190,5mm)	W	н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	200	25	-	610	346PE05R06101K0750880TK	346PE10R06101K0750880TK	345PE05M21K0750880TK	345PE10M21K0750880TK		



Guides for uni 882 TAB



STANDARD MATERIAL & COLOUR: black PE500 and PE1000R

STANDARD FEATURES: - radius is in 90° angle

- straight in and out is 50mm

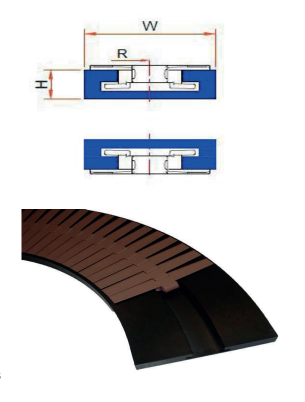
- radius for K1000 and over K1000 multi track the curve is splitted in 45° sections

SUPPLY: a set is composed by carry and return (1 SET=2 PCS)

ON REQUEST: - other colours and materials

- other radius, in and out, section dimensions and angles

NOTE: profiles suitable also for 882 PRR TAB and 882 SC TAB



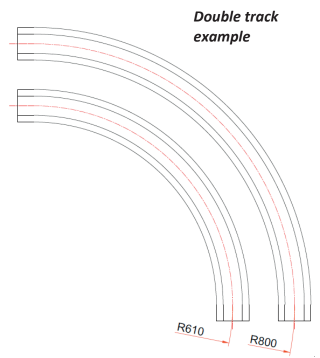
K450 TAB (114,3mm)		CURVE SET						
(== :,=::::,	W H T R ITEM CODE PE 500		ITEM CODE PE 500	ITEM CODE PE 1000R				
1 track	125	30	-	610	396PE05R06101K0450882TK	396PE10R06101K0450882TK		
K750 TAB (190,5mm)					CURVE SET			
(/ - /	w	Н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	200	30	-	610	396PE05R06101K0750882TK	396PE10R06101K0750882TK		
K1000 TAB (254mm)	CURVE SET							
(==,	W	Н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	270	30	-	610	396PE05R06101K1000882TK	396PE10R06101K1000882TK		
K1200 TAB (304,8mm)	CURVE SET							
(==:,=::::,	w	н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	320	30	-	610	396PE05R06101K1200882TK	396PE10R06101K1200882TK		
K1500 TAB (381mm)	CURVE SET							
(======,	w	н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	400	30	-	700	39PE05R07001K1500882TK	39PE10R07001K1500882TK		
K1600 TAB (406,4mm)					CURVE SET			
	w	н	Т	R	ITEM CODE PE 500	ITEM CODE PE 1000R		
1 track	425	30	-	700	396PE05R07001K1600882TK	396PE10R07001K1600882TK		

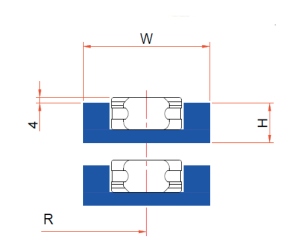
STRAIGHT SET (2 mt/each bar)							
ITEM CODE PE 500	ITEM CODE PE 1000R						
395PE05M21K0450882TK	395PE10M21K0450882TK						
STRAIGHT SET (2 mt/each bar)							
ITEM CODE PE 500	ITEM CODE PE 1000R						
395PE05M21K0750882TK	395PE10M21K0750882TK						
STRAIGHT SET (2 mt/each bar)							
ITEM CODE PE 500	ITEM CODE PE 1000R						
395PE05M21K1000882TK	395PE10M21K1000882TK						
STRAIGHT SET	(2 mt/each bar)						
ITEM CODE PE 500	ITEM CODE PE 1000R						
395PE05M21K1200882TK	395PE10M21K1200882TK						
STRAIGHT SET	(2 mt/each bar)						
ITEM CODE PE 500	ITEM CODE PE 1000R						
395PE05M21K1200882TK	395PE10M21K1200882TK						
STRAIGHT SET	STRAIGHT SET (2 mt/each bar)						
ITEM CODE PE 500	ITEM CODE PE 1000R						
395PE05M21K1600882TK	395PE10M21K1600882TK						



Guides for uni 1700









STANDARD MATERIAL & COLOUR: black PE500 and PE1000R

STANDARD FEATURES: - radius is in 90° angle

- straight in and out is 50mm

SUPPLY: a set is composed by carry and return (1 SET=2 PCS)

ON REQUEST: - other colours and materials

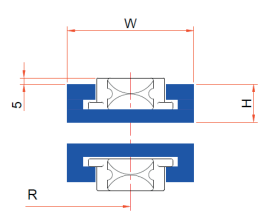
- other radius, in and out, section dimensions and angles

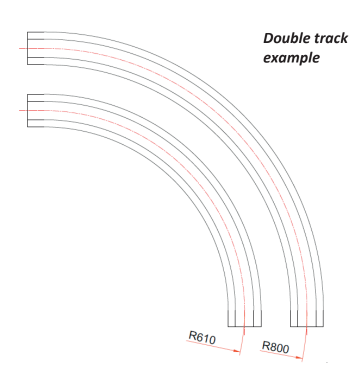
	CURVE SET							STRAIGHT SET (2 mt bars/each)
Туре	Chain	Radius	Width	Thickness	ITEM CODE PE 500 ITEM CODE PE 1000			ITEM CODE PE 500	ITEM CODE PE 1000R
Турс	width	R	w	Н	TIENT CODE PE 300	TIEN CODE LE 1000K		TIENT CODE PE 300	TIEW CODE IE 1000K
1700	55	400	100	30	316PE05R04001K02171700K	316PE10R04001K02171700K		315PE05M21K02171700K	315PE10M21K02171700K
1700	55	610	100	30	316PE05R06101K02171700K	316PE10R06101K02171700K		315PE05M21K02101702K	315PE10M21K02101702K
1700	55	800	100	30	316PE05R08001K02171700K	316PE10R08001K02171700K		315PE05M21K02101702K	315PE10M21K02101702K



Guides for uni 1701 TAB









STANDARD MATERIAL & COLOUR: black PE500 and PE1000R

STANDARD FEATURES: - radius is in 90° angle

- straight in and out is 50mm

SUPPLY: a set is composed by carry and return(1 SET=2 PCS)

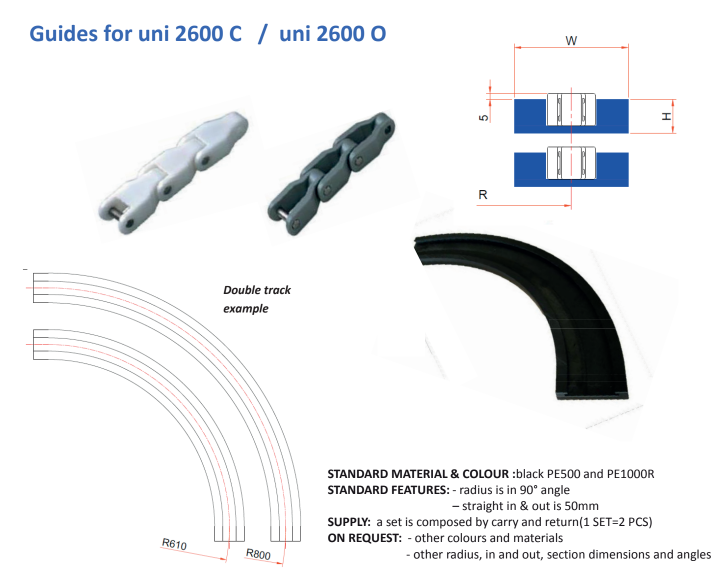
ON REQUEST: - other colours and materials

- other radius, in and out, section dimensions and angles

	CURVE SET							1
Type	Chain	Radius	Width	Thickness	ITEM CODE PE 500	ITEM CODE PE 1000R		
.,,,,,	width	R	W	Н				
1701TAB	53,3	400	100	30	316PE05R04001K02101701TK	316PE10R04001K02171701TK		3:
1701TAB	53,3	610	100	30	316PE05R06101K02101701TK	316PE10R06101K02171701TK		3:
1701TAB	53,3	800	100	30	316PE05R08001K02101701TK	316PE10R08001K02171701TK		3:

STRAIGHT SET (2 mt/each bar)								
ITEM CODE PE 500	ITEM CODE PE 1000R							
315PE05M21K02171701TK	315PE10M21K02171701TK							
315PE05M21K02101701TK	315PE10M21K02101701TK							
315PE05M21K02101701TK	315PE10M21K02101701TK							



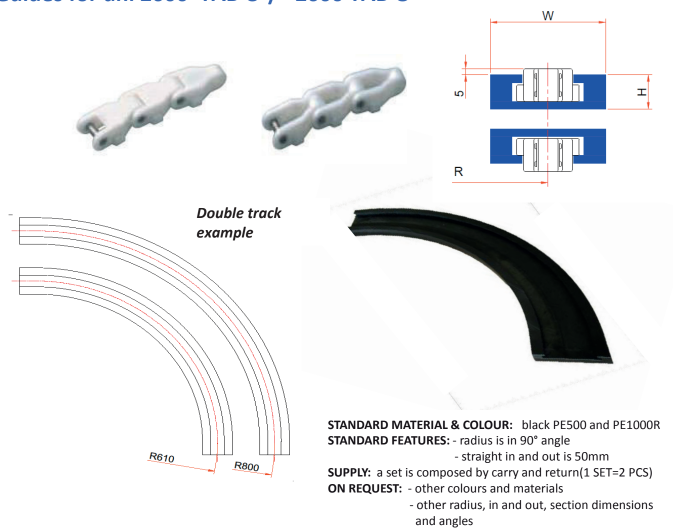


	CURVE SET							
Туре	Chain	Radius	Width	Thickness	ckness ITEM CODE PE 500 ITEM CODE			
Турс	width	R	w	Н	TENT CODE LE 300	THE WICOBE I E 1000K		
2600	42	610	100	30	366PE05R06101K01652600CK	366PE10R06101K01652600CK		
2600	42	800	100	30	366PE05R08001K01652600CK	366PE10R08001K01652600CK		

STRAIGHT SET (2 mt/each bar)							
ITEM CODE PE 500	ITEM CODE PE 1000R						
365PE05M21K01652600CK	365PE10M21K01652600CK						
365PE05M21K01652600CK	365PE10M21K01652600CK						



Guides for uni 2600 TAB C / 2600 TAB O



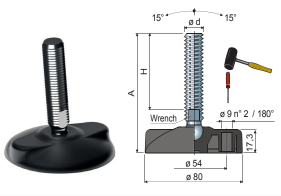
CURVE SET							
Туре	Chain Radius Width Thickness		ITEM CODE PE 500	ITEM CODE PE 1000R			
Type	width	R	w	н	TIENT CODE PE 300	THEM COBETE 1000K	
2600TAB	42	610	100	30	366PE05R06101K01652600TK	366PE10R06101K01652600TK	
2600TAB	42	800	100	30	366PE05R08001K01652600TK	366PE10R08001K01652600TK	

STRAIGHT SET (2 mt/each bar)							
ITEM CODE PE 500	ITEM CODE PE 1000R						
365PE05M21K01652600TK	365PE10M21K01652600TK						
365PE05M21K01652600TK	365PE10M21K01652600TK						



Articulated feet ø 80 (base in reinforced polyamide)

Art. 74



BASE MATERIALS

Reinforced polyamide black colour.

ON REQUEST

Bases: in reinforced polypropylene- other colours- with prebored fixing holes. Spindles with:sunk hexagon head-second wrench seat head- hexagon wrench seat-threads with other pitches and lengths. Box quantity not standard.

ACCESSORIES

Anti-slip pad

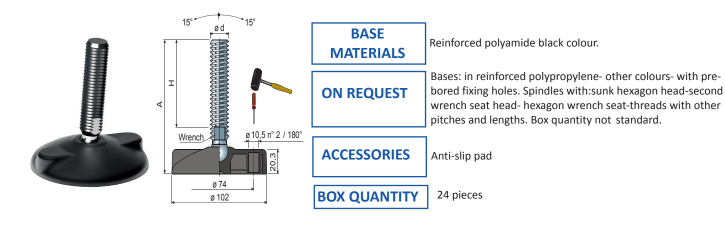
BOX QUANTITY

	Spindle mea	asules III IIII	11	Spindle in nickel plated	Spindle in stainless steel AISI 304	Max static load
ød	Α	Н	Wrench -	Spindle in nickel plated Code	Spindle in stainless steel AISI 304 Code	
	7.4	4.5				(N)
140	74	45	6	74 / 2543	74 / 2542	12000
M8	94	65	6	74 / 2541	74 / 2540	12000
	136	107	6	74 / 2097	74 / 2096	
1410	66	35	8	74 / 2929	74 / 2928	1.4000
M10	101	70	8	74 / 2927	74 / 2926	14000
	146	115	8	74 / 2925	74 / 2924	
	76	43	10	74 / 2923	74 / 2922	
1440	96	63	10	74 / 2921	74 / 2920	45000
M12	111	77	10	74 / 2539	74 / 2538	15000
	126	93	10	74 / 2919	74 / 2918	
	156	123	10	74 / 2917	74 / 2916	
	96	61	12	74 / 2915	74 / 2914	
M14	126	91	12	74 / 2913	74 / 2912	16000
	151	116	12	74 / 2107	74 / 2106	
	97	60	13	74 / 2911	74 / 2910	
	127	90	13	74 / 2537	74 / 2536	
	142	105	13	74 / 2909	74 / 2908	
M16	162	125	13	74 / 2907	74 / 2906	19000
	192	155	13	74 / 2535	74 / 2534	
	202	165	13	74 / 2905	74 / 2904	
	242	205	13	74 / 16839	74 / 16838	
	127	86	17	74 / 2903	74 / 2902	
M20	157	116	17	74 / 2901	74 / 2900	21000
IVIZU	182	141	17	74 / 2899	74 / 2898	21000
	247	206	17	74 / 2897	74 / 2896	
	137	96	19	74 / 2533	74 / 2532	
	163	122	19	74 / 2895	74 / 2894	
M24	193	152	19	74 / 2893	74 / 2892	23000
	223	182	19	74 / 2891	74 / 2890	
	341	300	19	74 / 2527	74 / 2526	



Articulated feet ø 102 (base in reinforced polyamide)

Art.61



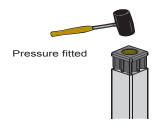
	Spindle mea	sures in mn	n			
ما	А	Н	Mronch -	Spindle in nickel plated	Spindle in stainless steel AISI 304	Max static load
ød	А	н	Wrench -	Code	Code	(N)
	79	43	10	61 / 16833	61 / 16832	
	99	63	10	61 / 16831	61 / 16830	
M12	114	78	10	61 / 16829	61 / 16828	15000
	129	93	10	61 / 16827	61 / 168 26	
	159	123	10	61 / 16825	61 / 16824	
	99	61	12	61 / 16823	61 / 16822	
M14	129	91	12	61 / 16821	61 / 16820	18000
	154	116	12	61 / 16819	61 / 16818	
	100	60	13	61 / 2889	61 / 2888	
	130	90	13	61 / 2525	61 / 2524	
	145	105	13	61 / 2887	61 / 2886	
M16	165	125	13	61 / 2885	61 / 2884	22000
	195	155	13	61 / 2523	61 / 2522	
	205	165	13	61 / 2883	61 / 2882	
	245	205	13	61 / 16817	61 / 16816	
	130	86	17	61 / 2881	61 / 2880	
M20	160	116	17	61 / 2879	61 / 2878	24000
IVIZU	185	141	17	61 / 2877	61 / 2876	24000
	250	206	17	61 / 2875	61 / 2874	
	140	96	19	61 / 2521	61 / 2520	
	166	122	19	61 / 2873	61 / 2872	
M24	196	152	19	61 / 2871	61 / 2870	26000
	226	182	19	61 / 2869	61 / 2868	
	344	300	19	61 / 2515	61 / 2514	

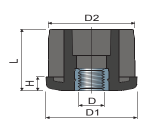


Threaded bushings(for square tubes)

Art. 31







Τι	ube dimensio	ns							Max
Outside	Thickness	Inside	Thread	D1	D2	Н	L	Code	static load
(mm)	(mm)	(mm)	D	(mm)	(mm)	(mm)	(mm)		(N)
			M8	40	37	8	38	31 / 2061	7000
			M10	40	37	8	38	31 / 2758	7500
40	1.5	27	M12	40	37	8	38	31 / 2757	8000
40	1,5	37	M14	40	37	8	38	31 / 2756	8500
			M16	40	37	8	38	31 / 2755	9000
	_		M20	40	37	8	38	31 / 2754	9500

Guide rail clamp for round rail

Art.795



MATERIALS

Clamp made of reinforced polyamide black colour; pin, bolts and nuts made of stainless steel AISI 304.

FEATURES

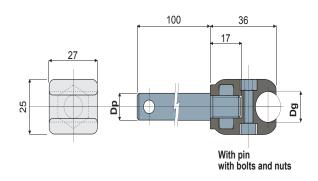
Supplied with or without support pin and with or without bolts and nuts.

ON REQUEST

Clamps: In reinforced polypropylene, other colours. Box Quantity: According to your request.

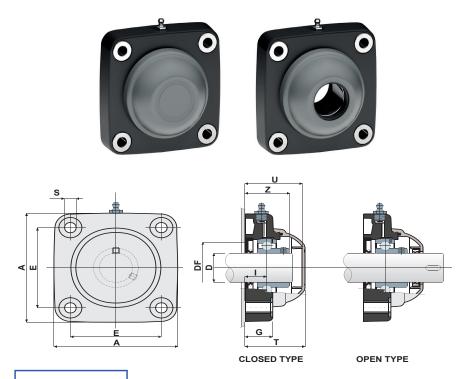
BOX QUANTITY

Dp	Dg	With pin with bolts and nuts
Pin diameter	Rail diameter	Code
(mm)	(mm)	Code
12	12	795 / 19199





Square flanged bearing supports



MATERIALS

Support made of PA + glass fiber black colour; crome steel or stainless steel bearing; greaser made of nickel plated brass; reinforcement bushings and washers made of stainless steel AISI 304; gaskets made of NBR rubber; cover made of polypropylene, grey colour RAL 7042.

FEATURES

Full protection of bearing against external agents. Assembly with not shouldered shafts. Maximum shaft alignment error 2.5°.

ON REQUEST

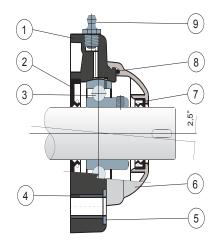
Antibacterial executions and versions with polypropylene + glass fiber support; protection over in different colours and with personalized brand.

BOX QUANTITY

8 pieces

Art. UCF/C

Full protection of bearing



- 1) Support body made out of polyamide reinforced with glass fibers.
- 2) Back gasket made out of NBR rubber for turning shaft seal
- 3) Chrome steel or stainless steel bearing AISI 440C.
- 4) Spacer for fixing reinforcement made out of stainless steel AISI 304.
- 5) UNI 6592 support washer made out of stainless steel AISI 304.
- 6) Protection cover made out of polypropylene (grey colour Ral 7042).
- 7) Front gasket made out of NBR rubber for turning shaft seal
- 8) OR gasket made out of NBR rubber
- 9) Greaser for relubrication made out of nickelplated brass.

Support dimensions respect ISO 3228 set of rules Maximum shaft alignment error 2,5°
For further information please, contact our techn

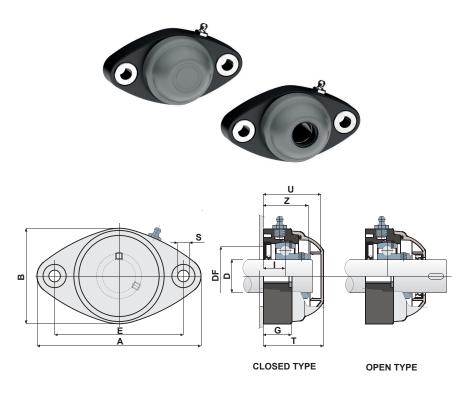
For further information please contact our technical office or sales department.

							CHRO	OME ST	EEL BE	ARING						
0	CEDIEC	CC	CODES				DII	MENSI	ONS (m	nm)				Bearing	load (N)	Bearing support load
D	SERIES	Closed type	Open type	Е	Α	S	G	ı	Z	U	Т	D Max	F Min	С	C0	(N)
25	UCF 205 C	19942	19939	70	99	10,5	22	17	36	47	49	50	45	14000	7800	17000
30	UCF 206 C	19990	19994	83	113	10,5	26	20	41	54	56	60	50	19500	11300	17500

						STAI	NLESS	STEEL	BEARIN	IG AISI	440C					
_	CEDIEC	CODES					DI	MENSI	ONS (m	m)				Bearing	load (N)	Bearing support load
D	SERIES	Closed type	Open type	E	Α	S	G	1	Z	U	Т	D Max	F Min	С	C0	(N)
25	UCF 205 C	19554	19550	70	99	10,5	22	17	36	47	49	50	45	9150	7800	17000
30	UCF 206 C	19621	19622	83	113	10,5	26	20	41	54	56	60	50	12500	11200	17500



Oval flanged bearing supports



MATERIALS

Support made out of PA + glass fiber black colour; crome steel or stainless steel bearing; greaser made out of nickel plated brass; reinforcement bushings and washers made out of stainless steel AISI 304; gaskets made out of NBR rubber; cover made out of polypropylene, grey colour RAL 7042.

FEATURES

Full protection of bearing against external agents. Assembly with not shouldered shafts. Maximum shaft alignment error 2.5°.

ON REQUEST

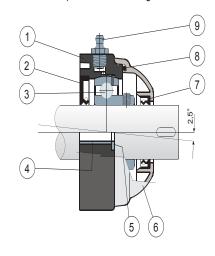
Antibacterial executions and versions with polypropylene + glass fiber support; protection over in different colours and with personalized brand.

BOX QUANTITY

8 pieces

Art. UCFL/C

Full protection of bearing



- 1) Support body made out of polyamide reinforced with glass fibers.
- 2) Back gasket made out of NBR rubber for turning shaft seal
- 3) Chrome steel or stainless steel bearing AISI 440C.
- 4) Spacer for fixing reinforcement made out of stainless steel AISI 304.
- 5) UNI 6592 support washer made out of stainless steel AISI 304.
- 6) Protection cover made out of polypropylene (grey colour Ral 7042).
- 7) Front gasket made out of NBR rubber for turning shaft seal
- 8) OR gasket made out of NBR rubber
- 9) Greaser for relubrication made out of nickelplated brass.

Support dimensions respect ISO 3228 set of rules. Maximum shaft alignment error 2,5° For further information please contact our technical office or sales department.

							CH	HROM	E STEE	EL BEA	RING						
_	SERIES	CODES			DIMENSIONS (mm)								Bearing	load (N)	Bearing support load		
D	SERIES	Closed	Open	Е	Α	В	S	G	-1	Z	U	Т	D Max	F Min	С	C0	(N)
25	UCFL 205 C	19932	19928	99	131	72	10,5	22	17	36	47	49	50	45	14000	7800	10000
30	UCFL 206 C	19931	19927	117	149	86	10,5	26	20	41	54	56	60	50	19500	11300	13000

						S	TAINLE	SS ST	EEL BE	ARING	AISI 4	440C					
0	SERIES	CODES				DIMENSIONS (mm)								Bearing load (N)		Bearing support load	
D	SERIES	Closed type	Open type	Е	Α	В	S	G	1	Z	U	Т	Max	F Min	C	C0	(N)
25	UCFL 205 C	18935	18934	99	131	72	10,5	22	17	36	47	49	50	45	9150	7800	10000
30	UCFL 206 C	18933	18932	117	149	86	10,5	26	20	41	54	56	60	50	12500	11200	13000



Support base (tripod)

Art.799



MATERIALS

Base made of reinforced polyamide black colour; threaded bushing made of brass; fixing bolts and nuts made of stainless steel AISI 304 or nickel plated.

FEATURES

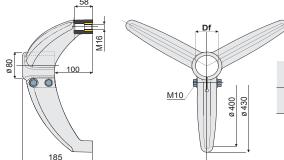
Max tightening torque 3,6 Kg·m.

ON REQUEST

Bases: In reinforced polypropylene, other colours. Box Quantity: According to your request.

Assembling of: Bolts and nuts.

BOX QUANTITY



D	f	Nickel plated	Stainless steel AISI 304	Tube	Max static
Bore for t	tubes of	bolts and nuts	bolts and nuts	unthreading load	load allowed
(mm)	(Inches)	Code	Code	(N)	(N)
48,3	1″1/2	799 / 19409	799 / 19408	9600	15800

Support base (bipod at 120°)

Art.798



MATERIALS

Base made of reinforced polyamide black colour; threaded bushing made of brass; fixing bolts and nuts made of stainless steel AISI 304 or nickel plated steel.

FEATURES

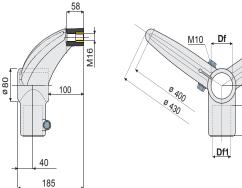
Max tightening torque 3,6 Kg·m.

ON REQUEST

Bases: In reinforced polypropylene, other colours. Box Quantity: According to your request.

Assembling of: Bolts and nuts.

BOX QUANTITY



D Bore for	tubes		Df1 Nickel plate for tubes of bolts and no		Stainless steel AISI 304 bolts and nuts	Tube unthread- ing load	Max static load al- lowed
(mm)	(Inch- es)	(mm)	(Inches)	Code	Code	(N)	(N)
48,3	1″1/2	48,3	1″1/2	798 / 19383	798 / 19382	9600	15800



Support base (bipod at 180°)

Art.797



MATERIALS

Base made of reinforced polyamide black colour; threaded bushing made of brass; fixing bolts and nuts made of stainless steel AISI 304 or nickel plated.

FEATURES

Max tightening torque 3,6 Kg·m.

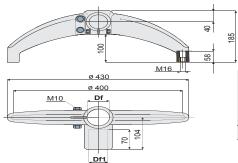
ON REQUEST

Bases: In reinforced polypropylene, other colours. Box Quantity: According to your request.

Assembling of: Bolts and nuts.

BOX QUANTITY

8 pieces



	_	Of tubes of	_	f1 tubes of	Nickel plated bolts and nuts	Stainless steel AISI 304 bolts and nuts	Tube unthreading load	Max static load al- lowed
Ī	(mm)	(Inches)	(mm)	(Inches)	Code	Code	(N)	(N)
	48,3	1″1/2	48,3	1"1/2	797 / 19373	797 / 19372	9600	15800

Support base (bipod at 180°)

Art. 796



MATERIALS

Base made of reinforced polyamide black colour; threaded bushing made of brass; fixing bolts and nuts made of stainless steel AISI 304 or nickel plated .

FEATURES

Max tightening torque 3,6 Kg·m.

ON REQUEST

Bases: In reinforced polypropylene, other colours. Box Quantity: According to your request. Assembling of: Bolts and nuts.

BOX QUANTITY

	100	58
		M16
p t	ø 430	
	ø 400	
	M10 Df	

Df Df1 Bore for tubes of Bore for tubes of		Nickel plated bolts and nuts	Stainless steel AISI 304 bolts and nuts	Tube unthreading load	Max static load al- lowed		
(mm)	(Inches)	(mm)	(Inches)	Code	Code	(N)	(N)
48,3	1"1/2	48,3	1"1/2	796 / 19365	796 / 19364	9600	15800



Top bracket made out of reinforced polyamide black colour;

bolts and nuts made out of stainless steel AISI 304 or nickel

Top brackets: In reinforced polypropylene, other colours.

Side mounting top bracket

Art.792





MATERIALS

FEATURES

Max tightening torque 3,6 Kg·m.

ON REQUEST

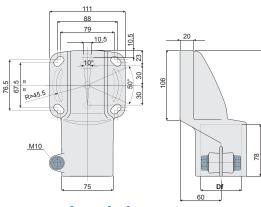
Box Quantity: According to your request.

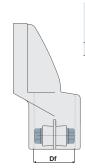
Assembling of: Bolts and nuts.

BOX QUANTITY

8 pieces

plated.



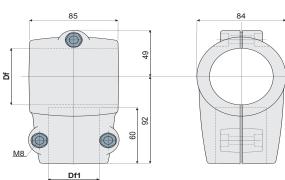


L	of tubes of	Nickel plated bolts and nuts	Stainless steel AISI 304 bolts and nuts
(mm)	n) (Inches) Cod		Code
48,3	1″1/2	792 / 19207	792 / 19206

Connection joint

Art.789





MATERIALS

Joint made of reinforced polyamide black colour; bolts and nuts made of stainless steel AISI 304 or nickel plated.

FEATURES

Max tightening torque 2 Kg·m.

ON REQUEST

Joints: In reinforced polypropylene, other colours. Box Quantity: According to your request. Assembling of: Bolts and nuts.

BOX QUANTITY

	Of tubes of	Df1 Bore for tubes of			Stainless steel AISI 304 bolts and nuts
(mm)	(Inches)	(mm)	(Inch- es)	Code	Code
48,3	1″1/2	48,3	1″1/2	789 / 19357	789 / 19356



Bearing head

Art.787



MATERIALS

Bearing head made of reinforced polyamide black colour; bolts and nuts made of stainless steel AISI 304 or nickel plated steel.

FEATURES

Max tightening torque 3,6 Kg·m.

ON REQUEST

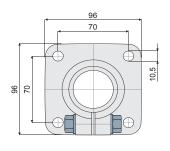
Bearing heads: In reinforced polypropylene, other colours.

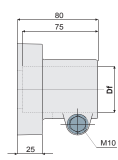
Box Quantity: According to your request.

Assembling of: Bolts and nuts.

BOX QUANTITY

8 pieces





Df		Nickel plated	Stainless steel AISI 304	
Bore for	tubes of	ubes of bolts and nuts bolts a		
(mm)	(Inches)	Code	Code	
48,3	1″1/2	787 / 19349	787 / 19348	

Guide rail bracket

Art. 786



MATERIALS

Bracket and knob made of reinforced polyamide black colour; hexagonal insert made of nickel plated brass; eyebolt, nut and washer made of stainless steel AISI 304.

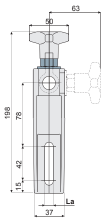
FEATURES

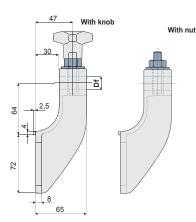
Max tightening torque 4 Kg·m.

ON REQUEST

Brackets: In reinforced polypropylene, other colours. Box Quantity: According to your request.

BOX QUANTITY





La (11 mm slot)		
Df Bore for pin of	With nut	
(mm)	Code	
12	786 / 19346	



Guide rail bracket (reinforced type with adjustable head)

Art. 756



MATERIALS

Bracket and knob made of reinforced polyamide black colour; hexagonal insert made of nickel plated brass; eyebolt, nut and washer made of stainless steel AISI 304.

FEATURES

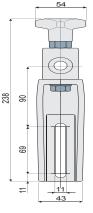
To be used for heavy applications, suitable in conveyors with more ways, both in accumulation and curve. Max tightening torque 4 Kg·m.

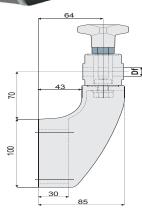
ON REQUEST

Brackets: In reinforced polypropylene, other colours. Box Quantity: According to your request.

BOX QUANTITY

24 pieces





Df	
Bore for pin of	Code
(mm)	_
12	756 / 18996

Guide rail bracket reinforced type with adjustable head

Art.744



MATERIALS

Bracket and head made of reinforced polyamide black colour; eyebolt, nut and washer made of stainless steel AISI 304

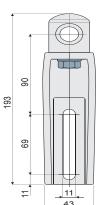
FEATURES

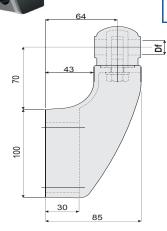
To be used for heavy applications, suitable in conveyors with more ways, both in accumulation and curve. Max tightening torque 4 $\rm Kg\cdot m$.

ON REQUEST

Brackets: In reinforced polypropylene, other colours. Box Quantity: According to your request.

BOX QUANTITY





Df	
Bore for pin of	Code
(mm)	_
12	744 / 18991



Guide rail clamp for round rails

Art.770



MATERIALS

Clamp made of reinforced polyamide black colour; pin, nut and washer made of stainless steel AISI 304.

FEATURES

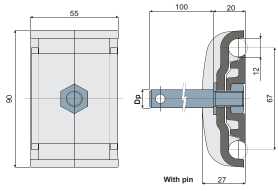
Supplied with or without support pin.

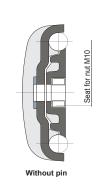
ON REQUEST

Clamps: In reinforced polypropylene, other colours. Box Quantity: According to your request.

BOX QUANTITY

24 pieces.





	Dp Pin diameter	With pin
Ī	(mm)	Code
	12	770 / 19318

Guide rail clamp for trapezoidal rails

Art.769



MATERIALS

Clamp made of reinforced polyamide black colour; pin, nut and washer made of stainless steel AISI 304.

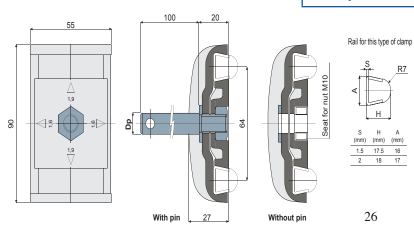
FEATURES

Supplied with or without support pin. This part can be used with rails with thickness of 1,5 and 2 mm, by rotating or 90° the central plate.

ON REQUEST

Clamps: In reinforced polypropylene, other colours. Box Quantit: According to your request.

BOX QUANTITY



Dp Pin diameter	With pin
(mm)	Code
12	769 / 19315



Guide rail clamp for round rails

Art.768



MATERIALS

Clamp made of reinforced polyamide black colour; screws and nuts made of stainless steel AISI 304.

FEATURES

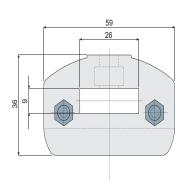
Supplied assembled. To be used with flat support with sizes 25x8 mm.

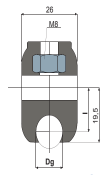
ON REQUEST

Clamps: In reinforced polypropylene, other colours. Box Quantity: According to your request.

BOX QUANTITY

24 pieces.





Dg Rail diameter	I	Code
(mm)	(mm)	200.0
12	15	768 / 19312

Guide rail clamp for trapezoidal rails

Art.767



MATERIALS

Clamp made of reinforced polyamide black colour; screws and nuts made of stainless steel AISI 304.

FEATURES

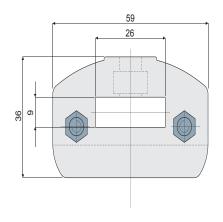
Supplied assembled. To be used with flat support with sizes 25x8 mm.

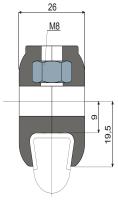
ON REQUEST

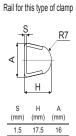
Clamps: In reinforced polypropylene, other colours. Box Quantity: According to your request.

BOX QUANTITY

24 pieces.







4		¥
S	Н	Α
(mm)	(mm)	(mm
1.5	17.5	16
2	18	17

Code 767 / 19311



Cross clamp

Art.760



MATERIALS

Clamp made of reinforced polyamide black colour; screws and nuts made of stainless steel AISI 304.

FEATURES

This part can be used with round and square pins either.

ON REQUEST

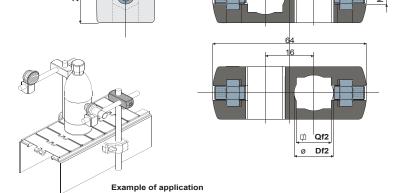
Clamps: With different bores sizes, in reinforced

polypropylene, other colours.

Box Quantity: According to your request.



24 pieces.



Qf1

_	Bore for pin of		pin of	Bore for
Code	Qf2	Df2	Qf1	Df1
Code	square	round	square	round
	(mm)	(mm)	(mm)	(mm)
760 / 19005	10	12	10	12

Clamp "T- type"

Art. 761



MATERIALS

Clamp made of reinforced polyamide black colour; screw and nuts made of stainless steel AISI 304.

FEATURES

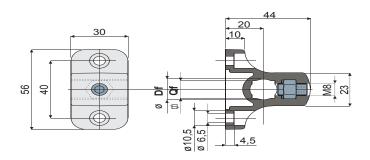
This part can be used with round and square pins either.

ON REQUEST

Clamps: With different bores sizes, in reinforced polypropylene, other colours.

Box Quantity $\,:$ According to your request.

BOX QUANTITY



Bore for p		
Df	Code	
round	square	Code
(mm)	(mm)	
12	10	761 / 19013



Clamp support for photocells for photocells and reflec ors

Art.759



MATERIALS

Clamp made of reinforced polyamide black colour; screw and nuts made of stainless steel AISI 304.

FEATURES

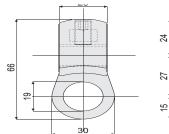
This part can be used with either round and square pins.

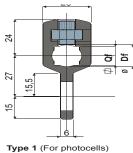
ON REQUEST

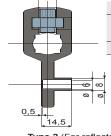
Clamps: In reinforced polypropylene, other colours. Box Quantity: According to your request.

BOX QUANTITY

24 pieces.







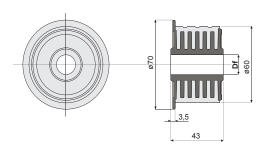
Bore fo	or pin of	- Type 1 (for photo	Tuno 2 (for
Df	Qf	Type 1 (for photo- cells)	Type 2 (for reflectors)
round	square	CCII3)	Teffectors)
(mm)	(mm)	Code	Code
12	10	759 / 19001	759 / 19000

Type 2 (For reflectors)

Roller with rubber for chain return with flange

Art.750





MATERIALS

Internal part is made of polyamide black colour; external rubber is made of PVC grey colour 65 shore.

FEATURES

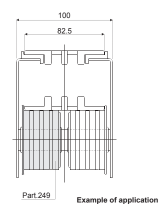
This roller is completely closed, total lack of internal cavities to obtain the maximum level of cleanability and noiselessness during working operations

ON REQUEST

Rollers: Special bores, other colours.

Box Quantity: According to your request.

BOX QUANTITY



Df	
Bore for pin of	Code
(mm)	
20	750 / 17975



Self-adjusting sliding shoe for chain return

Art.732



MATERIALS

Sliding shoe is made of polyamide black colour or of polyethylene green colour.

FEATURES

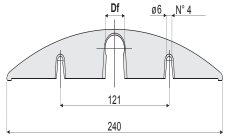
To be assembled in the chain return near to the sprocket. Snap-on assembly.

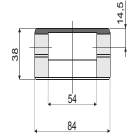
ON REQUEST

Sliding shoes: Other bore sizes, and colours. Box Quantity: According to your request.

BOX QUANTITY

12 pieces

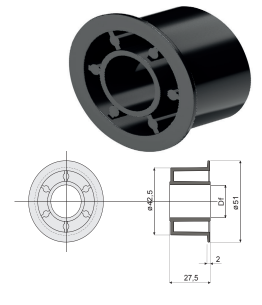




Df	Polyamide (black colour)	Polyethylene (green colour) Code	
Bore for pin of (mm)	Code		
20	732 / 17960	732 / 17186	

Roller for chain return with flange

Art.726



MATERIALS

Roller made of polyamide black colour.

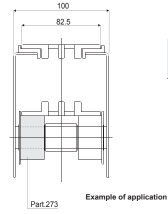
FEATURES

To be assembled in the chain return.

ON REQUEST

Rollers: Special bores, other colours. Box Quantity: According to your request.

BOX QUANTITY



Df	
Bore for pin of	Code
(mm)	
16	726 / 17950



Spacer for rollers for chains return

Art.724



MATERIALS

Roller made of polyamide black colour.

FEATURES

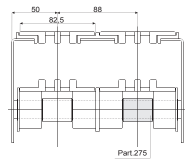
To be assembled in the chain return.

ON REQUEST

Rollers: Special bores, other colours. Box Quantity: According to your request.

BOX QUANTITY

96 pieces.



Df	
Bore for pin of	Code
(mm)	
16	724 / 17942

Example of application

Roller with rubber for chain return without flange

Art.706



MATERIALS

Internal part is made of polyamide black colour; external rubber is made of PVC grey colour 65 shore.

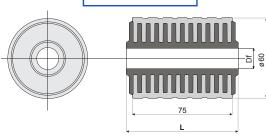
FEATURES

This roller is completely closed, total lack of internal cavities to obtain the maximum level of cleanability and noiselessness during working operations

ON REQUEST

Rollers: Special bores, other colours.
Box Quantity: According to your request.

BOX QUANTITY



100
82.5
Part.293
Evennle of englishing

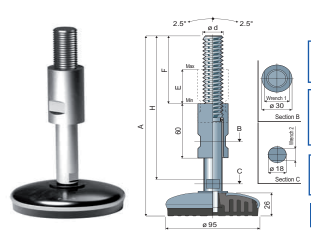
Df	L = 84 mm
Bore for pin of (mm)	Code
20	706 / 17412

Example of application



Adjustable feet ø 95 (base in stainless steel)

Art. 896



BASE MATERIALS

ON REQUEST

Spindles with: Sunk hexagon head, second wrench seat head, hexagon wrench seat, threads with other pitches and lengths.

Internal part made of reinforced polyamide; external cove-

ring made of stainless steel AISI 304; anti-slip pad made of

Assembling of: Nuts • washers.

soft VC 68 Shore black colour.

ACCESSORIES

BOX QUANTITY

Comoulded anti-slip pad allows a perfect adherence with steel base. Consequent absence of internal cavities makes foot extremely cleanable. The threaded insert guarantees the protection of the spindle the head.

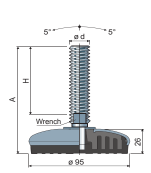
8 pieces

مما	Α	Н	F	Е	Wrench 1	Wrench 2	Spindle and base in stainless steel AISI 304	Max static load
ød	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Code	(N)
M20	200	159	73	39	25	13	896 / 16534	27000

Adjustable feet ø 95 (base in stainless steel)

Art.896





BASE MATERIALS

ON REQUEST

Internal part made of reinforced polyamide; external covering made of stainless steel AISI304; anti-slip pad made of soft VC 68 shore black colour

Spindles with:sunk hexagon head-second wrench seat head- hexagon wrench seat-threads with other pitches and lengths. Box quantity not standard

ACCESSORIES

Comoulded anti-slip pad allows a perfect adherence with steel base. Consequent absence of internal cavities makes foot extremely cleanable

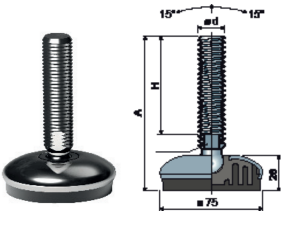
BOX QUANTITY

م ما	Α	Н	Wrench	Spindle and base in stainless steel AISI 304	Max static load
ød	(mm)	(mm)	(mm)	Code	(N)
M20	153	107	17	896 / 16941	27000



Articulated feet ø 75 (base in stainless steel)

Art.892



BASE MATERIALS Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of soft VC 68 shore black colour

ON REQUEST

Spindles with: Sunk hexagon head • second wrench seat head • hexagon wrench seat • threads with other pitches and lengths. Box quantity: Not standard.

Assembling of: Nuts • washers.

ACCESSORIES

Comoulded anti-slip pad allows a perfect adherence with steel base. Consequent absence of internal cavities makes foot extremely cleanable.

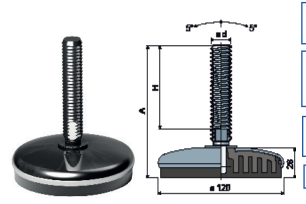
BOX QUANTITY

8 pieces.

	Spindle meas	ures in mm			
ad	^	ш	Wrench	Spindle and base in stainless steel AISI 304	Max static load
ød	А	п	wrench	Code	(N)
M16	133	90	13	892 / 16474	19000

Articulated feet ø 120 (base in stainless steel)

Art. 889



BASE MATERIALS

ON REQUEST

Internal part made of reinforced polyamide; external covering made of stainless steel AISI 304; anti-slip pad made of soft VC 68 shore black colour.

Spindles with: Sunk hexagon head • second wrench seat head • hexagon wrench seat • threads with other pitches and lengths. Box quantity: Not standard.

Assembling of: Nuts • washers.

ACCESSORIES

Comoulded anti-slip pad allows a perfect adherence with steel base. Consequent absence of internal cavities makes foot extremely cleanable.

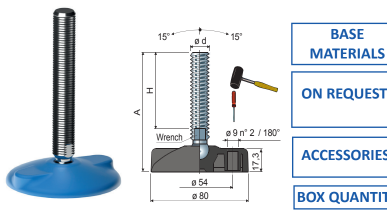
BOX QUANTITY

مما	Α	Н	Wrench	Spindle and base in stainless steel AISI 304	Max static load
Ød	(mm)	(mm)	(mm)	Code	(N)
M24	176	127	19	889 / 16412	30000



Articulated feet ø 80 (base in reinforced polyamide)

Art. 74B



Reinforced polyamide blue colour.

ON REQUEST

Bases: in reinforced polypropylene- other colours- with prebored fixing holes. Spindles with:sunk hexagon head-second wrench seat head- hexagon wrench seat-threads with other pitches and lengths. Box quantity not standard.

ACCESSORIES

Anti-slip pad

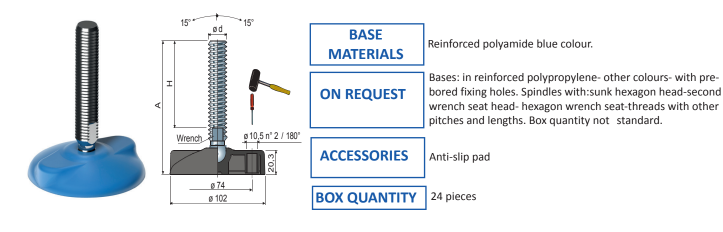
BOX QUANTITY

24 pieces

مما	A	Н	Wrench	Spindle and base in reinforced polyamide	Max static load
Ød	(mm)	(mm)	(mm)	Code	(N)
M16	104	67	24	74B/ 2370	7000
M20	177	140	24	74B / 19837	7500

Articulated feet ø 102 (base in reinforced polyamide)

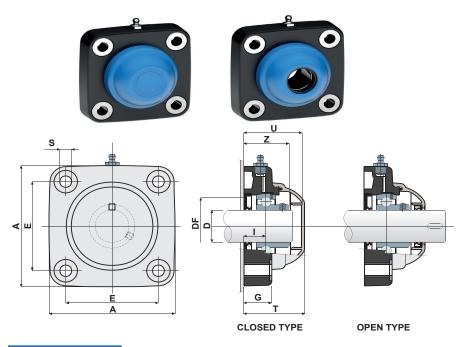
Art.61B



	Α	Н	Wrench	Spindle and base in reinforced polyamide	Max static load
ød	(mm)	(mm)	(mm)	Code	(N)
M16	107	67	24	61B / 2369	7000
M20	180	140	24	61B / 19844	7500



Square flanged bearing supports



MATERIALS

Support made of PA + glass fiber black colour; crome steel or stainless steel bearing; greaser made of nickel plated brass; reinforcement bushings and washers made of stainless steel AISI 304; gaskets made of NBR rubber; cover made of polypropylene, grey colour RAL 7042.

FEATURES

Full protection of bearing against external agents. Assembly with not shouldered shafts. Maximum shaft alignment error 2.5°.

ON REQUEST

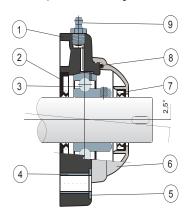
Antibacterial executions and versions with polypropylene + glass fiber support; protection cover in different colours and with personalized brand.

BOX QUANTITY

8 pieces

Art. UCF /CB

Full protection of bearing



- 1) Support body made out of polyamide reinforced with glass fibers.
- 2) Back gasket made out of NBR rubber for turning shaft seal
- 3) Chrome steel or stainless steel bearing AISI 440C.
- 4) Spacer for fixing einforcement made out of stainless steel AISI 304.
- 5) UNI 6592 support washer made out of stainless steel AISI 304.
- 6) Protection cover made out of polypropylene (grey colour Ral 7042).
- 7) Front gasket made out of NBR rubber for turning shaft seal
- 8) OR gasket made out of NBR rubber
- 9) Greaser for relubrication made out of nickelplated brass.

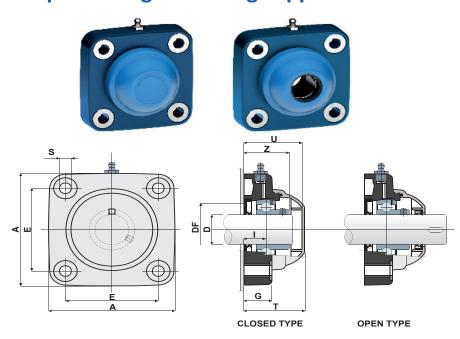
Support dimensions respect ISO 3228 set of rules Maximum shaft alignment error 2,5°

For further information please contact our technical office or sales department.

STAINLESS STEEL BEARING AISI 440C																
_	CEDIEC	СО	DES		DIMENSIONS (mm)									Bearing load (N)		Bearing support load
D SERIES	SEKIES	Closed type	Open type	Е	Α	S	G	ı	Z	U	Т	D Max	F Min	C C0	(N)	
25	UCF 205 CB	19554B	19550B	70	99	10,5	22	17	36	47	49	50	45	9150	7800	17000
30	UCF 206 CB	19621B	19622B	83	113	10,5	26	20	41	54	56	60	50	12500	11200	17500



Square flanged bearing supports



MATERIALS

Support made of PA + glass fiber black colour; crome steel or stainless steel bearing; greaser made of nickel plated brass; reinforcement bushings and washers made of stainless steel AISI 304; gaskets made of NBR rubber; cover made of polypropylene, grey colour RAL 7042.

FEATURES

Full protection of bearing against external agents. Assembly with not shouldered shafts. Maximum shaft alignment error 2.5°.

ON REQUEST

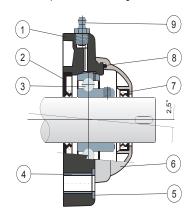
Antibacterial executions and versions with polypropylene + glass fiber support; protection cover in different colours and with personalized brand.

BOX QUANTITY

8 pieces

Art. UCF /CBB

Full protection of bearing



- 1) Support body made out of polyamide reinforced with glass fibers.
- 2) Back gasket made out of NBR rubber for turning shaft seal
- 3) Chrome steel or stainless steel bearing AISI 440C.
- 4) Spacer for fixing reinforcement made out of stainless steel AISI 304.
- 5) UNI 6592 support washer made out of stainless steel AISI 304.
- 6) Protection over made out of polypropylene (grey colour Ral 7042).
- 7) Front gasket made out of NBR rubber for turning shaft seal
- 8) OR gasket made out of NBR rubber
- 9) Greaser for relubrication made out of nickelplated brass.

Support dimensions respect ISO 3228 set of rules Maximum shaft alignment error 2,5°
For further information please contact our techni-

cal office or sales department.

STAINLESS STEEL BEARING AISI 440C																
-	CEDIEC	CO	DES	DIMENSIONS (mm)										load (N)	Bearing support load	
D	SERIES	Closed	Open type	Е	Α	S	G	ı	Z	U	Т	D Max	F Min	С	C0	(N)
25	UCF 205 CBB	19554BB	19550BB	70	99	10,5	22	17	36	47	49	50	45	9150	7800	17000
30	UCF 206 CBB	19621BB	19622BB	83	113	10,5	26	20	41	54	56	60	50	12500	11200	17500