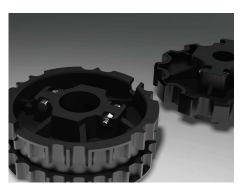
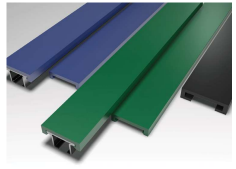
GENERAL CATALOGUE 2023















The company

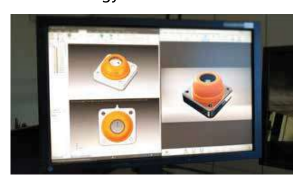




It has got a 30 years experience in the development and production of chains and components for movement and transport.

The articles in the present catalogue are designed, produced and tested in accordance with the best quality standards. Materials and productive process high technology permits to Tecom products at the world top in this field.

The technology



A sophisticated cad/cam system, very modern manufacturing facilities and an efficient storekeeping for finished goods enable us to match very high technology products and maximum reliability.

The flexibility, the high capacity of the productive resources and the warehouse dynamism enable us to guarantee an immediate availability of the products.







Conveyor components



Conveyor components designed for bottling and food industry, support bases, heads, brackets, guide rail clamps produced in engineering resin and available with stainless steel or zinc plated bolts and nuts.



Special products



Special products on request: chains and accessories, roller chains, cardanic chains, sprockets for chains, corner and straight tracks, etc.



Self-aligning bearing supports



Self-aligning bearing supports made out of engineering resin, resistant to corrosion, ideal for food and pharmaceutical industry.



Supporting and levelling components



Supporting elements made out of engineering resin, zinc plated steel and stainless steel, threaded bushings for round and square tubes, suitable to any kind of application.



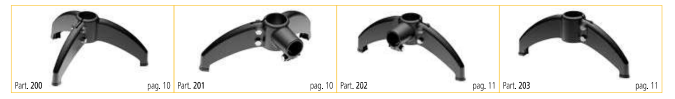


Conveyor components

Part.	Pag.												
200	10	245	73	291	44	340	114	388	124	434	55	481	112
201	10	246	37	293	74	341	114	389	138	435	61	482	107
202	11	247	37	294	40	342	115	390	139	436	30	483	45
203	11	248	37	296	71	343	115	391	139	437	111	484	45
204	49	249	73	297	60	344	118	392	30	438	133	485	132
205	49	250	70	299	145	345	116	393	124	439	53	486	27
206	56	251	71	300	84	346	46	394	124	440	53	487	27
207	13	252	72	301	48	347	46	395	124	441	32	488	22
208	12	253	72	302	70	348	47	397	42	442	32	489	22
209	25	254	75	303	41	349	47	398	48	443	52	490	23
210	15	255	24	304	41	350	40	399	73	444	138	491	23
211	13	256	35	305	41	352	147	400	42	446	133	492	140
212	12	257	90	306	96	353	131	401	16	448	119	493	113
213	17	258	91	307	96	354	129	402	14	449	120	494	113
214	17	259	91	308	97	355	104	403	16	450	121	495	141
215	18	260	93	310	77	356	104	404	16	451	119	496	141
216	20	261	94	311	76	357	105	405	51	452	120	497	141
217	25	262	94	312	60	358	105	406	33	453	121	498	142
218	21	263	84	313	38	359	63	407	33	454	78	499	142
219	24	264	85	314	38	360	143	408	31	455	78	500	124
220	26	265	85	315	38	361	150	409	14	456	79	501	122
221	34	266	34	316	144	362	150	410	51	457	79	502	122
222	34	267	63	317	84	363	150	411	51	458	82	511	110
223	35	268	77	318	110	364	150	412	50	459	83	512	136
224	28	269	77	319	97	365	151	413	50	460	48	513	135
225	28	270	66	320	108	366	151	414	87	461	140	514	132
226	36	271	66	321	108	367	151	415	112	462	148		127
227	36	272	69	322	108	368	151	416	93	463	109		136
228	36	273	67	323	108	369	151	417	90	464	106	519	139
229	43	274	68	324	58	370	149	418	130	465	107		69
230	43		69	325	100		149	419	130		107	521	50
231			74		100		128	420	131	467	102		111
232			64		101		148		118		98		81
233	88	278	64	328	101	375	125	422	117	469	132	524	75
234	88	279	20	329	109	376	89	423	116	470	54	525	74
235	29	280	19	330	125	377	137	424	52	471	142	526	35
236	29	281	19	331	146	379	65	425	126	472	80	527	88
237	57	282	75	332	42	380	65	426	126	473	80	528	109
238	58	283	87	333	61	381	134	427	55	474	98	529	76
239	59	285	76	334	39	382	40	428	62	475	99	530	28
240	57	286	67	335	86	383	40	429	144	476	99	531	54
241		287	68	336	86	384	134	430	92		102	534	127
242	26	288	89	337	39	385	135		92		103	535	81
243			43		39		39		95		103	536	126
244	21	290	45	339	117	387	30	433	95	480	106		



Bases



Bearing heads



Connecting joints

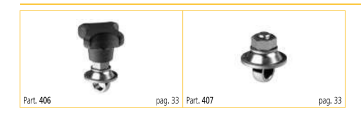


Guide rail brackets





Tightening eyebolts



Heads for brackets



Knobs and handles



Guide rail clamps





Clamps



Shoes



Chain tensioners



Return rollers





Idler wheels



Bearing supports



Bushings



Hinges



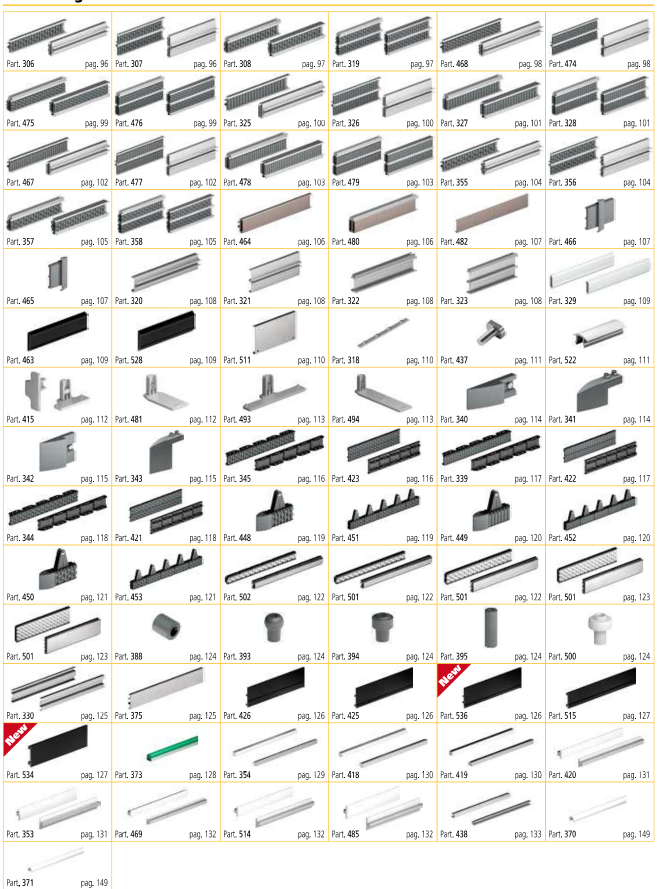
Split shaft collars



Modular transfer plates









Chain guides and accessories



Accessories for the cross adjustment of the side guides



Process control



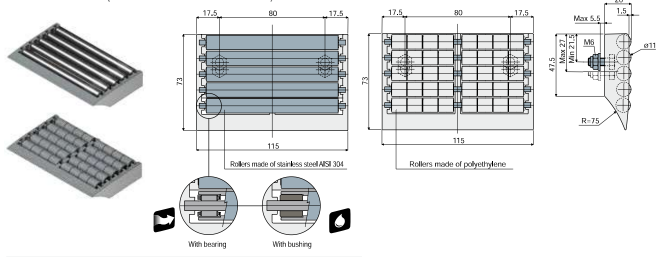


Part. **257**

Modular transfer plates

Modular transfer plates with lip

(width 115 mm 5 rows of rollers)



MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

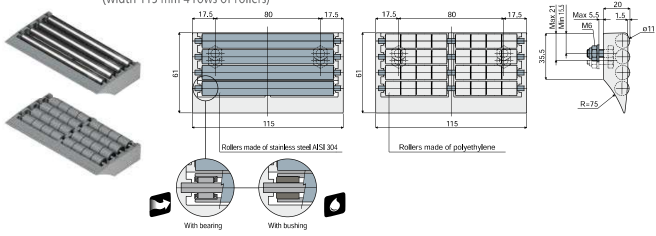
ON REQUEST:

Part. **417**

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Modular transfer plates with lip

(width 115 mm 4 rows of rollers)



Rollers made of sta	ninless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
417 / 85031	417 / 85803	417 / 84576

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



Suitable for applications which require maximum smoothness.

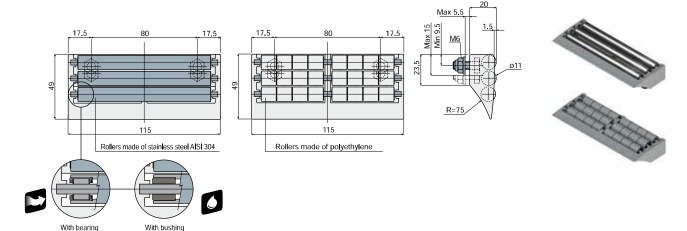




Modular transfer plates with lip

(width 115 mm 3 rows of rollers)

Part. **258**



MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

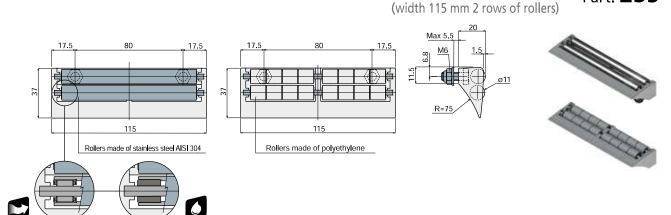
FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Modular transfer plates with lip

Part. 259



Rollers made of sta	inless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
259 / 85002	259 / 85805	259 / 82003

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

ON REQUEST:

With bearing

• External module and rollers: Can be produced in other colours.

With bushing

• Box quantity: According to your request.

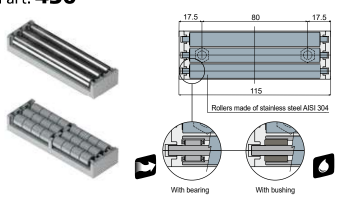


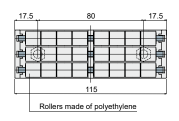


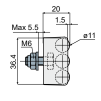
Modular transfer plates without lip

Part. **430**

(width 115 mm 3 rows of rollers)







Rollers made of stai	inless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
430 / 85080	430 / 85806	430 / 85084

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water.

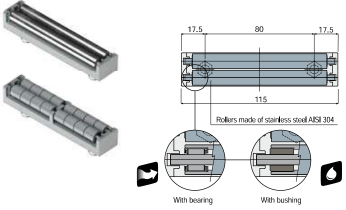
BOX QUANTITY: 8 pieces.

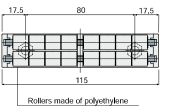
ON REQUEST:

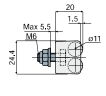
- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Part. **431** Modular transfer plates without lip

(width 115 mm 2 rows of rollers)







Rollers made of sta	inless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
431 / 85081	431 / 85807	431 / 85085

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



Suitable for applications which require maximum smoothness.

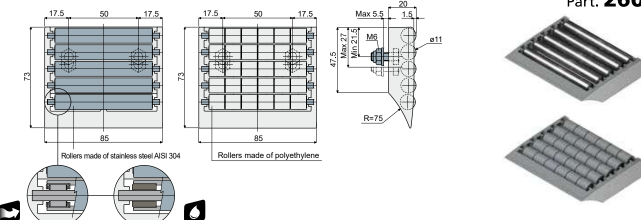


ergo Components

Modular transfer plates with lip

(width 85 mm 5 rows of rollers)

Part. **260**



Rollers made of sta	inless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
260 / 85007	260 / 85808	260 / 82002

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

ON REQUEST:

With bearing

• External module and rollers: Can be produced in other colours.

With bushing

• Box quantity: According to your request.

Modular transfer plates with lip (width 85 mm 4 rows of rollers) Part. 416 Rollers made of stainless steel AISI 304 Rollers made of polyethylene

Rollers made of sta	inless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
416 / 85032	416 / 85809	416 / 84575

With bushing

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water.

BOX QUANTITY: 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours,
- Box quantity: According to your request.



Suitable for applications in contact with water.

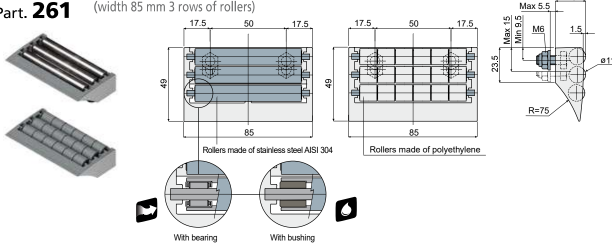


Suitable for applications which require maximum smoothness.



Modular transfer plates with lip

(width 85 mm 3 rows of rollers) Part. **261**



Rollers made of sta	inless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
261 / 85006	261 / 85810	261 / 82001

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

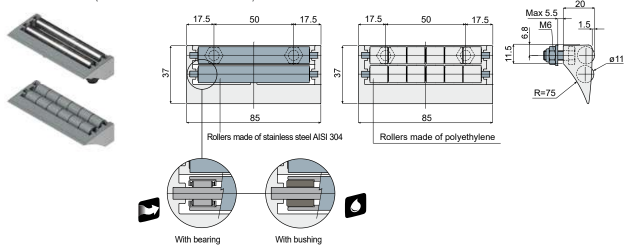
FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Modular transfer plates with lip Part. **262**

(width 85 mm 2 rows of rollers)



Rollers made of sta	inless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
262 / 85005	262 / 85811	262 / 82000

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- **Box quantity:** According to your request.



Suitable for applications which require maximum smoothness.

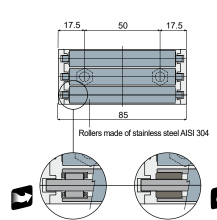


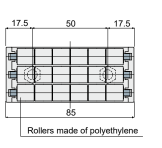
Components

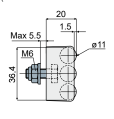
Modular transfer plates without lip

(width 85 mm 3 rows of rollers)

Part. 432









Rollers made of sta	ainless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
432 / 85082	432 / 85812	432 / 85086
	·	

With bushing

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water.

17.5

BOX QUANTITY: 8 pieces.

With bearing

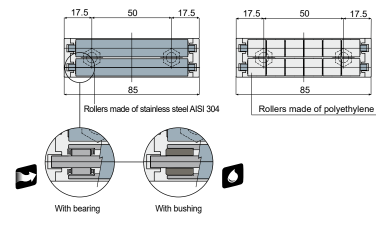
ON REQUEST:

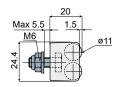
- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Modular transfer plates without lip

(width 85 mm 2 rows of rollers)

Part. 433







Rollers made of sta	ainless steel AISI 304	Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
433 / 85083	433 / 85813	433 / 85087

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water.

BOX QUANTITY: 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

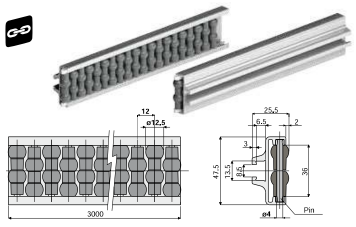






Roller side guide with pearls

Part. 306 (single type, pitch of the rollers: 12 mm.)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
306 / 82809	306 / 84548

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 250 mm.

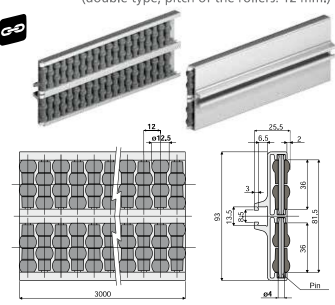
BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

• Roller side guide: Other colours.

Part. 307 Roller side guide with pearls

(double type, pitch of the rollers: 12 mm.)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
307 / 82810	307 / 84549

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 500 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

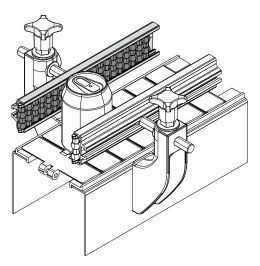
ON REQUEST:

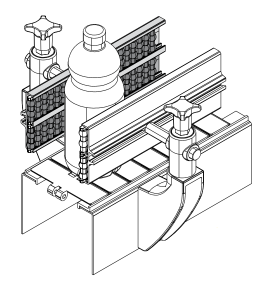
• Roller side guide: Other colours.



Suitable for applications which require maximum robustness.

Example of application



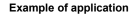


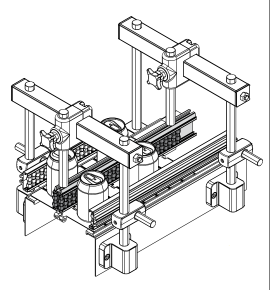


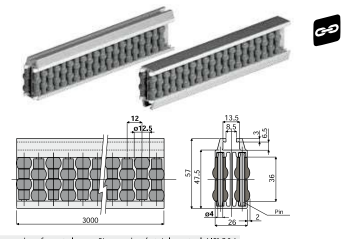
Roller central guide with pearls

(single type, pitch of the rollers: 12 mm.)

Part. 308







Pins made of stainless steel AISI 304 Pins made of acetal Code Code 308 / 82811 308 / 84550

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 500 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

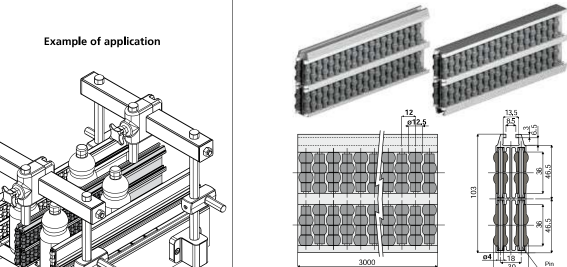
ON REQUEST:

• Roller central guide: Other colours.

Roller central guide with pearls

Part. 319

(double type, pitch of the rollers: 12 mm.)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
319 / 82916	319 / 84551

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 750 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

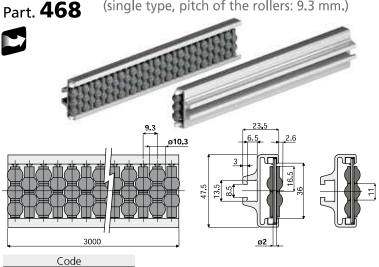
Roller central guide: Other colours.





Roller side guide with pearls

(single type, pitch of the rollers: 9.3 mm.)



MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in stainless steel AISI 304.

FEATURES: The reduced pitch of the rollers guarantees the maximum smoothness of the product. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 250 mm. BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

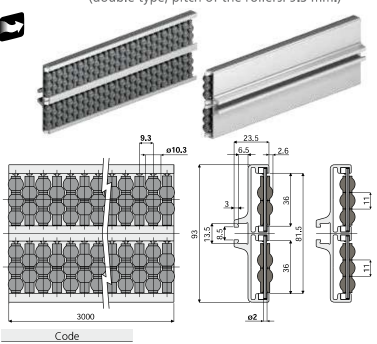
ON REQUEST:

• Roller side guide: Other colours.

468 / 85585

Part. 474 Roller side guide with pearls

(double type, pitch of the rollers: 9.3 mm.)



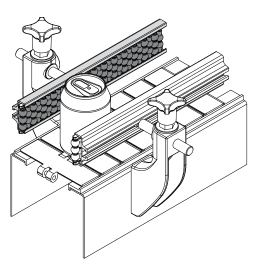
MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in stainless steel AISI 304.

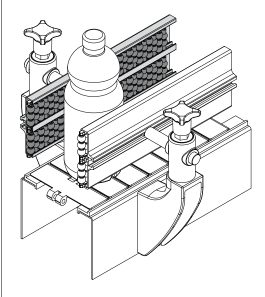
FEATURES: The reduced pitch of the rollers guarantees the maximum smoothness of the product. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 500 mm. BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST: Roller side guide: Other colours.

Suitable for applications which require maximum smoothness.

Example of application

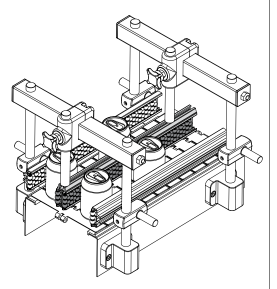






Roller central guide with pearls





(single type, pitch of the rollers: 9.3 mm.)

Part. 475

Part. 475

Code

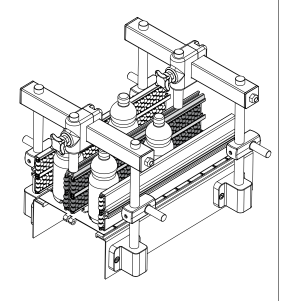
MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in stainless steel AISI 304.

FEATURES: The reduced pitch of the rollers guarantees the maximum smoothness of the product. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 500 mm. **BOX QUANTITY:** 2 bars of 3 meters (total 6 meters).

ON REQUEST:Roller central guide: Other colours.

475 / 85979

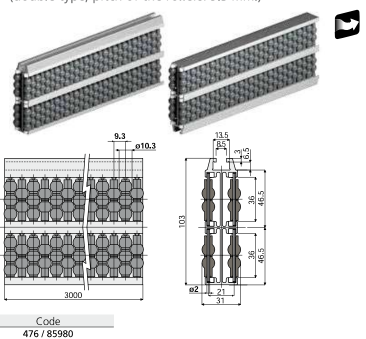
Example of application



Roller central guide with pearls

Part. 476

(double type, pitch of the rollers: 9.3 mm.)



MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in stainless steel AISI 304.

FEATURES: The reduced pitch of the rollers guarantees the maximum smoothness of the product. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 750 mm. **BOX QUANTITY:** 2 bars of 3 meters (total 6 meters).

ON PEOLECT:

ON REQUEST:

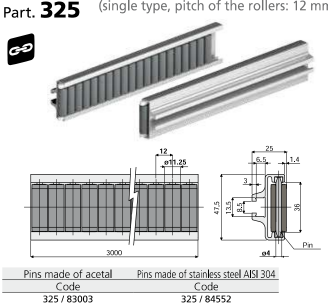
• Roller central guide: Other colours.





Roller side guide with cylinders

(single type, pitch of the rollers: 12 mm.)



MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 250 mm.

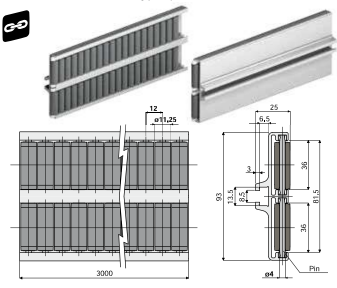
BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

• Roller side guide: Other colours.

Roller side guide with cylinders Part. **326**

(double type, pitch of the rollers: 12 mm.)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
326 / 83004	326 / 84553

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 500 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

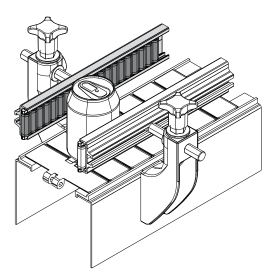
ON REQUEST:

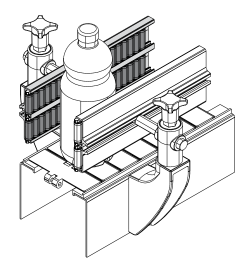
• Roller side guide: Other colours.



Suitable for applications which require maximum robustness.

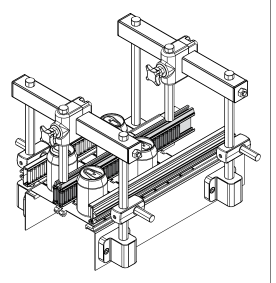
Example of application





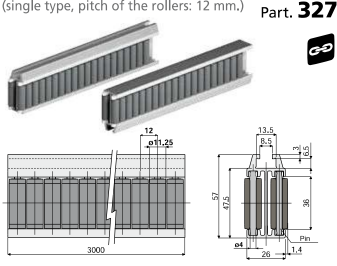


Example of application



Roller central guide with cylinders

(single type, pitch of the rollers: 12 mm.)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
327 / 83005	327 / 84555

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 500 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

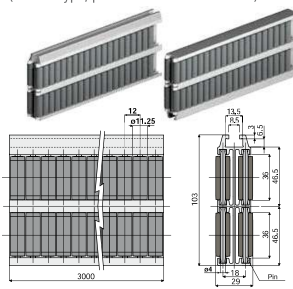
ON REQUEST:

• Roller central guide: Other colours.

Roller central guide with cylinders

Part. 328

(double type, pitch of the rollers: 12 mm.)



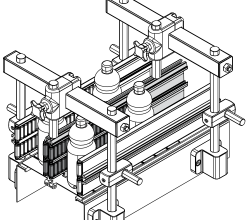
Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
328 / 83006	328 / 84556

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 750 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

Roller central guide: Other colours.



Suitable for applications which require maximum robustness.

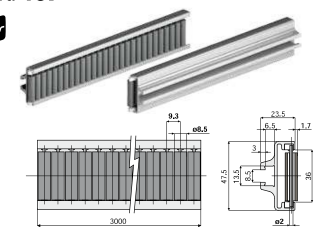




Roller side guide with rubberised cylinders

Part. 467

(single type, pitch of the rollers: 9.3 mm.)



Code 467 / 85584

MATERIALS: Metal profile in anodized aluminium; rollers in polyethylene and grey colour rubber; support pins in stainless steel AISI 304.

FEATURES: The rubberised surface of the rollers guarantees a lower noise level. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 250 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

• Roller side guide: Other colours.

Part. **477** Roller side guide with rubberised cylinders (double type, pitch of the rollers: 9.3 mm.)

9.3 08.5 6.5 1.7

Code
477 / 85981

MATERIALS: Metal profile in anodized aluminium; rollers in polyethylene and grey colour rubber; support pins in stainless steel AISI 304.

FEATURES: The rubberised surface of the rollers guarantees a lower noise level. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 500 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

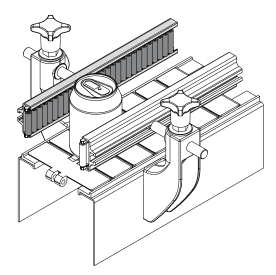
ON REQUEST:

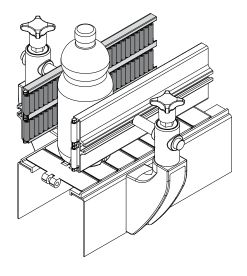
• Roller side guide: Other colours.



Suitable for applications which require low noise levels.

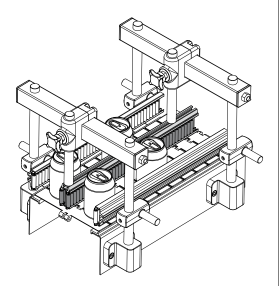
Example of application

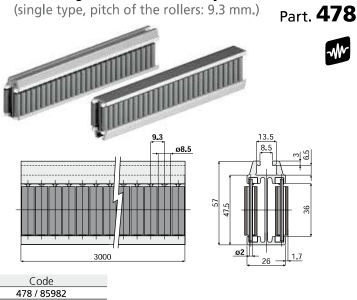




ergo Components

Example of application





Roller central guide with rubberised cylinders

MATERIALS: Metal profile in anodized aluminium; rollers in polyethylene and grey colour rubber; support pins in stainless steel AISI 304.

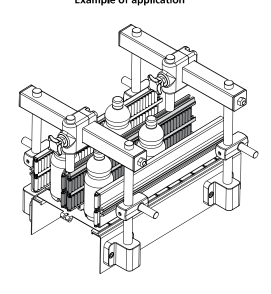
FEATURES: The rubberised surface of the rollers guarantees a lower noise level. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 500 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

· Roller central guide: Other colours.

Example of application

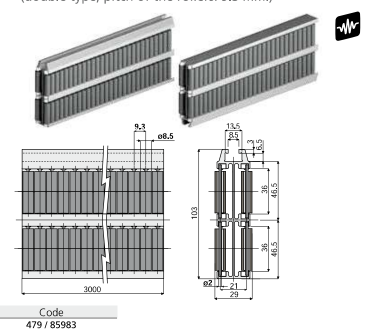


Suitable for applications which require low noise levels.

Roller central guide with rubberised cylinders

(double type, pitch of the rollers: 9.3 mm.)

Part. **479**



MATERIALS: Metal profile in anodized aluminium; rollers in polyethylene and grey colour rubber; support pins in stainless steel AISI 304.

FEATURES: The rubberised surface of the rollers guarantees a lower noise level. Supplied already assembled, in bars of 3 meters length. Min. curvature radius: 750 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

• Roller central guide: Other colours.

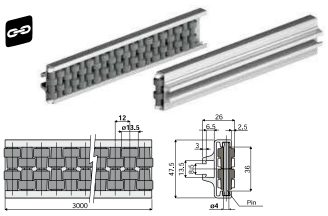


Noner certain galact other co



Roller side guide with round rollers

Part. 355 (single type, pitch of the rollers: 12 mm.)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
355 / 83473	355 / 84557

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

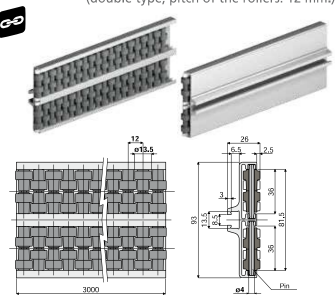
Min. curvature radius: 250 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

• Roller side guide: Other colours.

Part. **356** Roller side guide with round rollers (double type, pitch of the rollers: 12 mm.)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
356 / 83474	356 / 84558

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 500 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

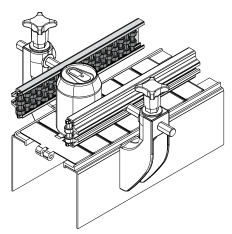
ON REQUEST:

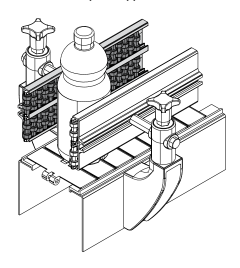
• Roller side guide: Other colours.

GÐ

Suitable for applications which require maximum robustness.

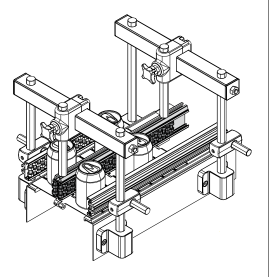
Example of application







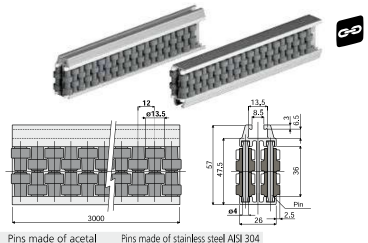
Example of application



Roller central guide with round rollers

(single type, pitch of the rollers: 12 mm.)

Part. **357**



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
357 / 83475	357 / 84559

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

Min. curvature radius: 500 mm.

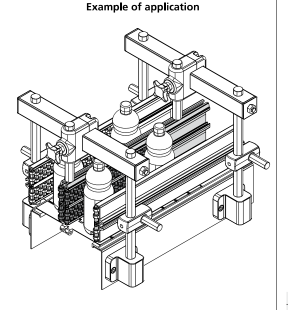
BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

ON REQUEST:

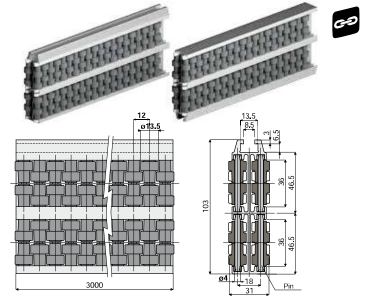
Roller central guide: Other colours.

Roller central guide with round rollers Part. 358

(double type, pitch of the rollers: 12 mm.)



Suitable for applications which require maximum robustness.



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
358 / 83476	358 / 84560

MATERIALS: Metal profile in anodized aluminium; rollers in grey polyethylene; support pins in white acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in bars of 3 meters length.

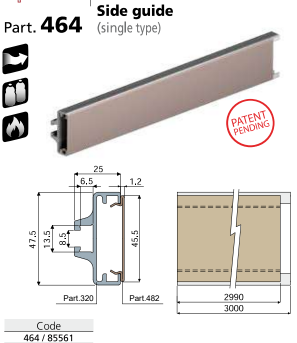
Min. curvature radius: 750 mm.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

Roller central guide: Other colours.



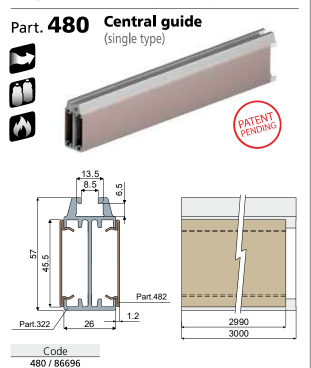




MATERIALS: Metal profile in anodized aluminium; guide profile in stainless steel AISI 304 covered with peek.

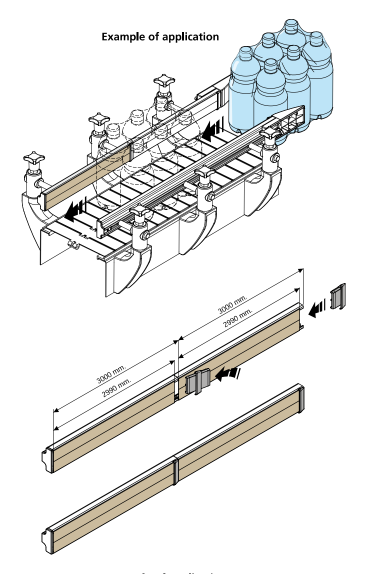
FEATURES: Suitable for use with bundles covered with shrink-wrapped polyethylene film. The coating with peek guarantees maximum smoothness of the product. Suitable for high temperatures applications. Peek covering thickness: min. 40 μ , max 50 μ . Supplied already assembled, in bars of 3 meters length.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

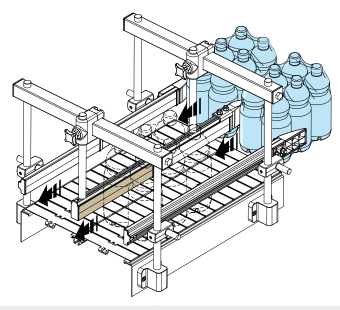


MATERIALS: Metal profile in anodized aluminium; guide profile in stainless steel AISI 304 covered with peek.

FEATURES: Suitable for use with bundles covered with shrink-wrapped polyethylene film. The coating with peek guarantees maximum smoothness of the product. Suitable for high temperatures applications. Peek covering thickness: min. 40 μ , max 50 μ . Supplied already assembled, in bars of 3 meters length. **BOX QUANTITY:** 2 bars of 3 meters (total 6 meters).



Example of application





Suitable for applications which require maximum smoothness.

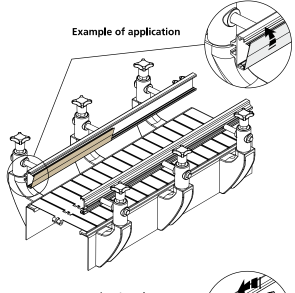


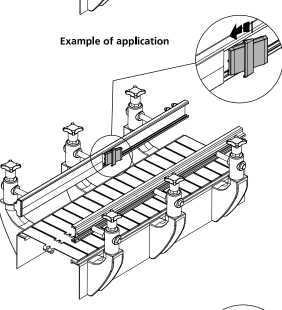
Suitable for use with bundles covered with shrink-wrapped polyethylene film.

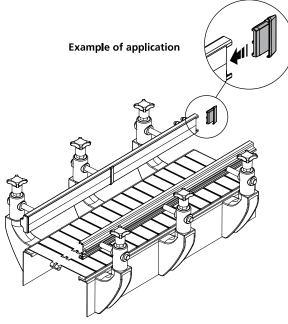


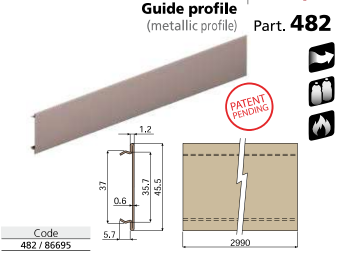
Suitable for high temperatures applications.



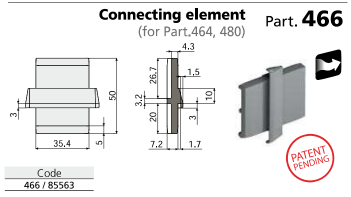








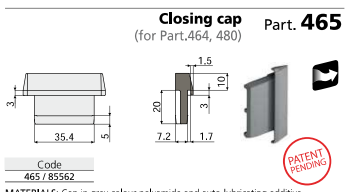
MATERIALS: Guide profile in stainless steel AISI 304 covered with peek. FEATURES: Suitable for use with bundles covered with shrink-wrapped polyethylene film. The coating with peek guarantees maximum smoothness of the product. Suitable for high temperatures applications. Peek covering thickness: min. 40 μ , max 50 μ . Supplied in bars of 2.99 meters length. Snap-on assembly on profiles: Part.320, 322. BOX QUANTITY: 2 bars of 2.99 meters (total 5.98 meters).



MATERIALS: Connecting element in grey colour polyamide and auto-lubricating additive. FEATURES: To be used as a connecting element between the guides: Part.464, 480. The self-lubricating additive guarantees maximum smoothness of the product. BOX QUANTITY: 8 pieces.

ON REQUEST:

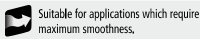
• Box quantity: According to your request.



MATERIALS: Cap in grey colour polyamide and auto-lubricating additive. FEATURES: To be used as a closure cap at the extremities of the guides: Part.464, 480. The self-lubricating additive guarantees maximum smoothness of the product. BOX QUANTITY: 8 pieces.

ON REQUEST:

• Box quantity: According to your request.





Suitable for use with bundles covered with shrink-wrapped polyethylene film.



Suitable for high temperatures applications.



Profile for side guides

Part. **320**



	_ 25 _
-	6.5
13.5	

Туре	Version	Code	Length	
Side	Single	320 / 82917	3 Mt.	

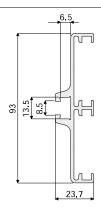
MATERIALS: Metal profile in anodized aluminium.

FEATURES: Supplied in bars of 3 meters length. To be used with guides Part.306, 325, 355, 467, 468, 464. BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

Profile for side guides Part. **321**



Type	Version	Code	Length
Side	Double	321 / 82918	3 Mt.



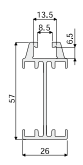
MATERIALS: Metal profile in anodized aluminium.

FEATURES: Supplied in bars of 3 meters length. To be used with guides Part.307, 326, 356, 474, 477. BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

Profile for central guides Part. **322**



Type	Version	Code	Length
Central	Single	322 / 82919	3 Mt.
		·	



MATERIALS: Metal profile in anodized aluminium.

FEATURES: Supplied in bars of 3 meters length. To be used with guides Part.308, 327, 357, 475, 478, 480.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters).

Profile for central guides Part. **323**

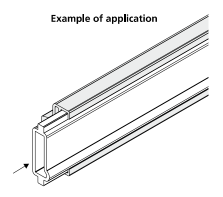


Type	Version	Code	Length
Central	Double	323 / 82920	3 Mt.

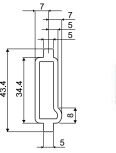
MATERIALS: Metal profile in anodized aluminium.

FEATURES: Supplied in bars of 3 meters length. To be used with guides Part.319, 328, 358, 476, 479. BOX QUANTITY: 2 bars of 3 meters (total 6 meters).





Guide profile for products Part. 329





Code 329 / 83007

MATERIALS: Profile made of natural polyethylene white colour.

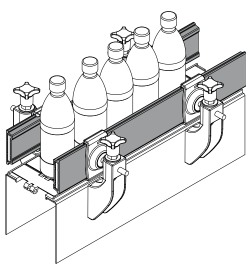
FEATURES: Supplied in bars of 3 meters length.

To be used with guides Part.320, 321, 322, 323.

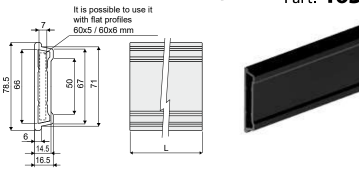
BOX QUANTITY: 6 bars of 3 meters (total 18 meters). ON REQUEST:

• Box quantity: According to your request.

Example of application



Part. 463 **Guide profile**



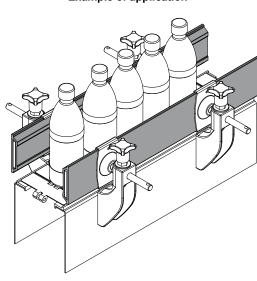
Code	Colour	L
463 / 85552	B l ack	3 Mt.
463 / 87562	B l ack	6 Mt.
463 / 87563	Blue Ral 5005	3 Mt.
463 / 87564	Blue Ral 5005	6 Mt.

MATERIALS: Profile made of HD polyethylene black or blue Ral 5005 colour. **FEATURES:** Supplied in bars of 3 or 6 meters length. To be mounted with rail clamps: Part.427, 434 and with the connecting joint Part.511. Min. curvature radius: 200 mm.

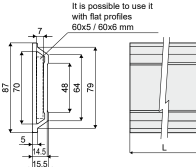
BOX QUANTITY:

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
 - Box quantity: According to your request.

Example of application



Guide profile Part. **528**



L	

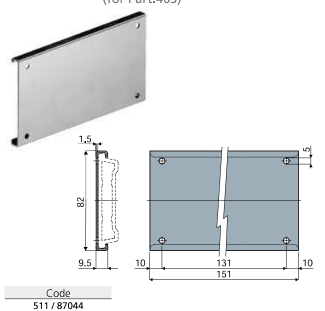
Code	Colour	L
528 / 87565	Black	3 Mt.
528 / 87566	Black	6 Mt.
528 / 87567	Blue Ral 5005	3 Mt.
528 / 87568	Blue Ral 5005	6 Mt.

MATERIALS: Profile made of HD polyethylene black or blue Ral 5005 colour. **FEATURES:** Supplied in bars of 3 or 6 meters length. To be mounted with rail clamp Part.531. Min. curvature radius: 200 mm. BOX QUANTITY:

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- ON REQUEST: Box quantity: According to your request.



Part. **511** Connecting joint (for Part. 463)

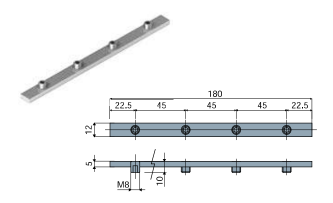


MATERIALS: Joint and screws made of stainless steel AISI 304. FEATURES: To be used for connecting the profiles Part.463. BOX QUANTITY: 8 pieces.

ON REQUEST:

• Box quantity: According to your request.

Part. **318** Connecting bar for guides



Code 318 / 82913

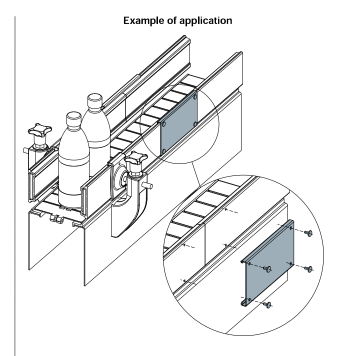
MATERIALS: Bar is made of zinc plated steel supplied with 4 zinc plated steel screws M8x10

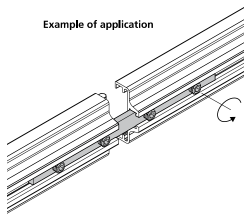
FEATURES: To be used for connecting the metal profiles of Part. 306, 307, 308, 319, 468, 474, 475, 476, 325, 326, 327, 328, 467, 477, 478, 479, 355, 356, 357, 358, 464, 480, 320, 321, 322, 323, 381 (Type 2), 384 (Type 2).

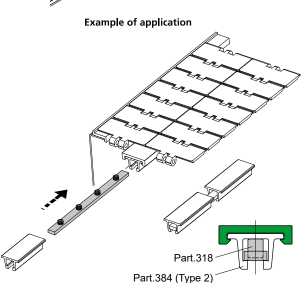
BOX QUANTITY: 8 pieces.

ON REQUEST:

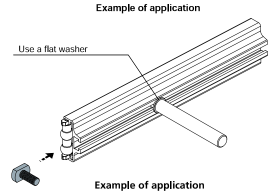
• Box quantity: According to your request.

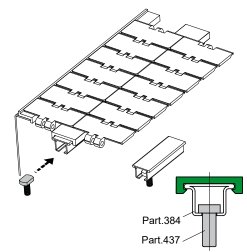




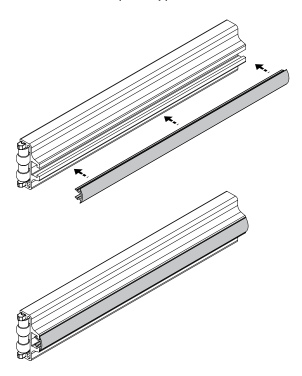








Example of application

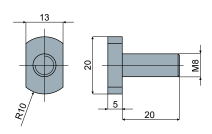


Screw with shaped head

(hammer head)

Part. 437





Code 437 / 85235

MATERIALS: Screw in zinc-plated steel.

FEATURES: To be used with guides Part.306, 307, 308, 319, 468, 474, 475, 476, 325, 326, 327, 328, 467, 477, 478, 479, 355, 356, 357, 358, 464, 480, 320, 321, 322, 323, 381, 384.

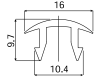
BOX QUANTITY: 24 pieces.

ON REQUEST:

• Box quantity: According to your request.

Slot closing profile Part. **522**







Code 522 / 87355

MATERIALS: Profile made of soft PVC grey colour.

FEATURES: To be used with guides Part.306, 307, 308, 319, 468, 474, 475, 476, 325, 326, 327, 328, 467, 477, 478, 479, 355, 356, 357, 358, 464, 480, 320, 321, 322, 323, 381, 384. Pressure mounting.

BOX QUANTITY: This item is sold in Mt. - Min. 20 Mt.

ON REQUEST:

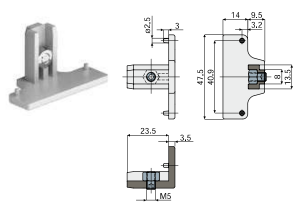
• Box quantity: According to your request.



Part. **415**

Closing cap

(for side guides, single type)



Code 415 / 84547

MATERIALS: Cap in reinforced polyamide grey colour; nut and grub screw in stainless steel AISI 304.

FEATURES: To be used as a closure cap at the extremities of the side guides: Part, 306, 468, 325, 467, 355, 464.

BOX QUANTITY: 24 pieces.

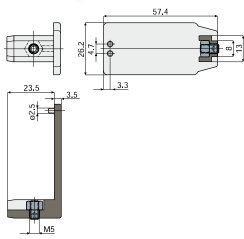
ON REQUEST:

- Assembling of: Nuts and grab screws.
- Box quantity: According to your request.

Part. **481** Closing cap

(for central guides, single type)





Code 181 / 86002

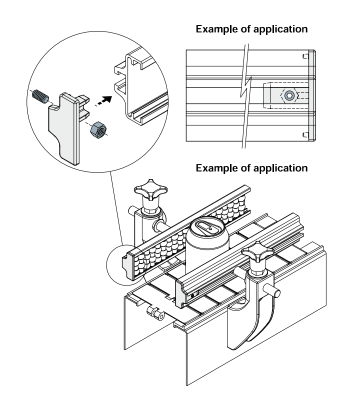
MATERIALS: Cap in reinforced polyamide grey colour; nut and grub screw in stainless steel AISI 304.

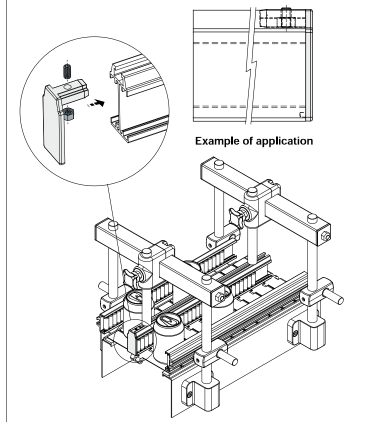
FEATURES: To be used as a closure cap at the extremities of the central guides: Part.308, 475, 327, 478, 357, 480.

BOX QUANTITY: 24 pieces.

ON REQUEST:

- Assembling of: Nuts and grab screws.
- Box quantity: According to your request.



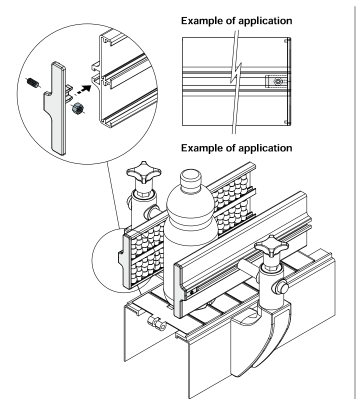




Closing cap

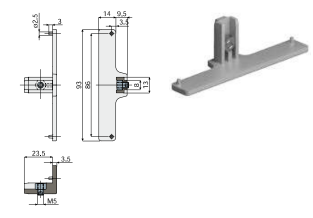
(for side guides, double type)





Example of application

Example of application



Code 493 / 87014

MATERIALS: Cap in reinforced polyamide grey colour; nut and grub screw in stainless steel AISI 304. FEATURES: To be used as a closure cap at the extremities of the side guides: Part 307, 474, 326, 477, 356.

BOX QUANTITY: 24 pieces

ON REQUEST:

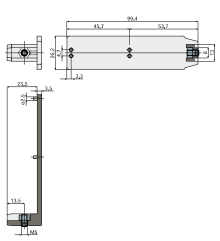
- Assembling of: Nuts and grab screws.
 Box quantity: According to your request.

Closing cap

Part. **494**

(for central guides, double type)





Code 494 / 87015

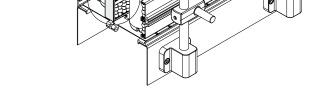
MATERIALS: Cap in reinforced polyamide grey colour; nut and grub screw in stainless steel AISI 304.

FEATURES: To be used as a closure cap at the extremities of the central guides: Part 319, 476, 328, 479, 358.

BOX QUANTITY: 24 pieces.

ON REQUEST:

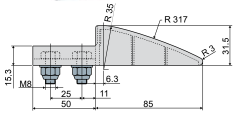
- Assembling of: Nuts and grab screws.
- Box quantity: According to your request.





Separation Block for roller side guide Part. 340





Æ	
4	2
. 4	2 8

Code	Material
340 / 83357	Polyethylene
340 / 85826	PA + auto-lubricating additive

 $\label{eq:materials} \textbf{MATERIALS:} \ \ \textbf{Separation block in polyethylene or in polyamide with auto-lubricating additive;} \ \ \textbf{bolts} \ \ \textbf{and nuts in stainless steel AISI 304.}$

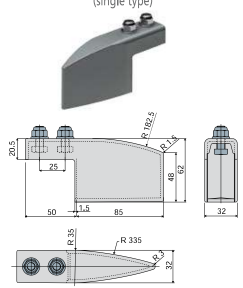
FEATURES: To be used at the end of the side guides (Part.306, 468, 325, 467, 355, 464), to help the arrival of the products. The version with auto-lubricating additive guarantees maximum smoothness of the product. Supplied complete with bolts and nuts.

BOX QUANTITY: 8 pieces.

ON REQUEST:

- Separation blocks: Other colours.
 Box quantity: According to your request.

Separation Block for roller central guide Part. **341**



Code	Material	
341 / 83359	Polyethylene	
341 / 85828	PA + auto-lubricating additive	

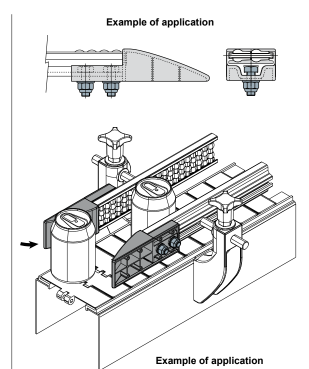
MATERIALS: Separation block in polyethylene or in polyamide with auto-lubricating additive; bolts and nuts in stainless steel AISI 304.

FEATURES: To be used at the end of the central guides (Part. 308, 475, 327, 478, 357, 480), to help the arrival of the products. The version with auto-lubricating additive guarantees maximum smoothness of the product, Supplied complete with bolts and nuts.

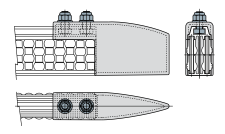
BOX QUANTITY: 8 pieces.

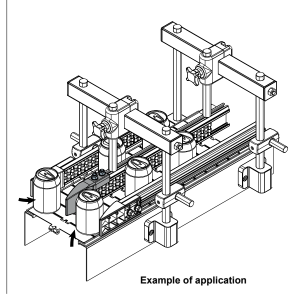
ON REQUEST:

- Separation blocks: Other colours.
- Box quantity: According to your request.



Example of application



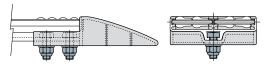


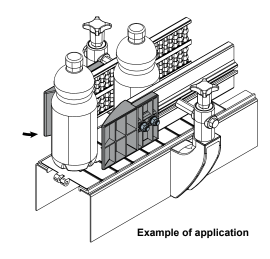


Suitable for applications which require maximum smoothness.

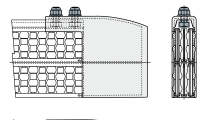


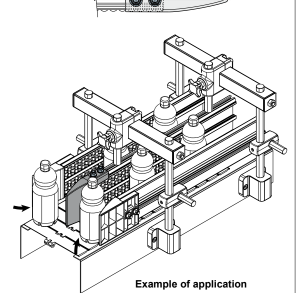
Example of application





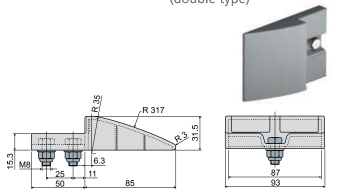
Example of application





Separation Block for roller side guide

er side guide (double type) Part. **342**



e
g additive



MATERIALS: Separation block in polyethylene or in polyamide with auto-lubricating additive; bolts and nuts in stainless steel AISI 304.

FEATURES: To be used at the end of the side guides (Part.307, 474, 326, 477, 356), to help the arrival of the products. The version with auto-lubricating additive guarantees maximum smoothness of the product. Supplied complete with bolts and nuts.

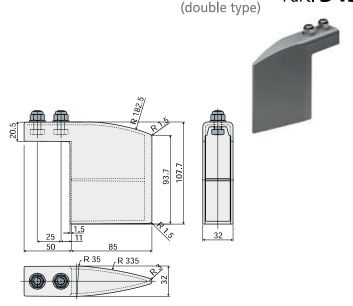
BOX QUANTITY: 8 pieces.

ON REQUEST:

- Separation blocks: Other colours.
- Box quantity: According to your request.

Separation Block for roller central guide

Part. **343**



Code	Material
343 / 83363	Polyethylene
343 / 85985	PA + auto-lubricating additive



MATERIALS: Separation block in polyethylene or in polyamide with auto-lubricating additive; bolts and nuts in stainless steel AISI 304.

FEATURES: To be used at the end of the central guides (Part.319, 476, 328, 479, 358), to help the arrival of the products. The version with auto-lubricating additive guarantees maximum smoothness of the product. Supplied complete with bolts and nuts.

BOX QUANTITY: 8 pieces.

ON REQUEST:

- Separation blocks: Other colours.
- Box quantity: According to your request.

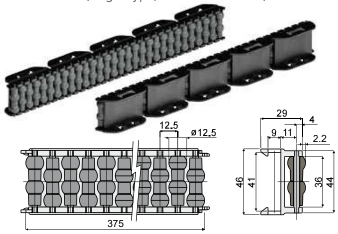


Suitable for applications which require maximum smoothness.



Part. **345** Roller side guide with pearls

(single type, 375 mm modules)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
345 / 83380	345 / 86717

MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in modules of 375 mm length, for 40x8 mm plate. Min. curvature radius: ext = 500 mm; int. = 350 mm.

BOX QUANTITY: 12 pieces.

ON REQUEST:

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Part. **423** Roller side guide with pearls

(double type, 375 mm modules)

Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
423 / 84818	423 / 85272

MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

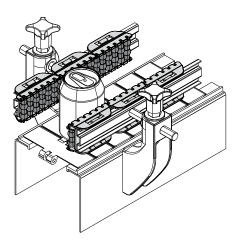
FEATURES: Supplied already assembled, in modules of 375 mm length, for 40x8 mm plate. Min. curvature radius: ext = 500 mm; int. = 350 mm.

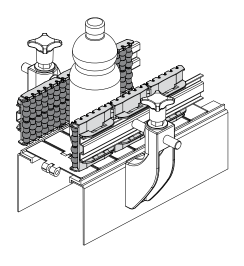
BOX QUANTITY: 12 pieces.

ON REQUEST:

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

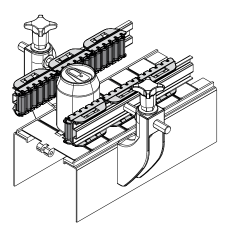
Example of application



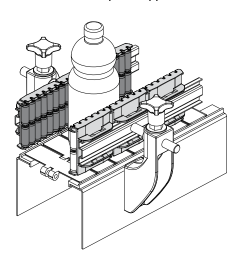




Example of application



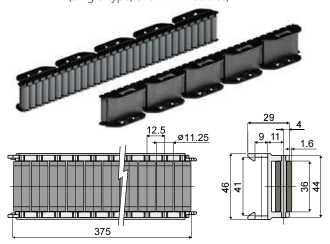
Example of application



Roller side guide with cylinders

(single type, 375 mm modules)

Part. **339**



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
339 / 83319	339 / 86718

MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

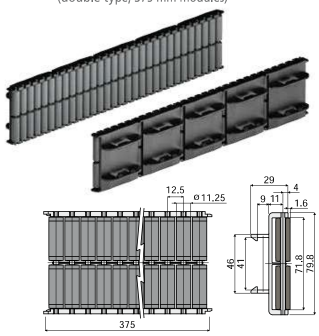
FEATURES: Supplied already assembled, in modules of 375 mm length, for 40x8 mm plate. Min. curvature radius: ext = 500 mm; int. = 350 mm.

BOX QUANTITY: 12 pieces.

ON REQUEST:

- Module and rollers: can be produced in other colours.
- Box quantity: According to your request.

Roller side guide with cylinders (double type, 375 mm modules)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
422 / 84817	422 / 85273

MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

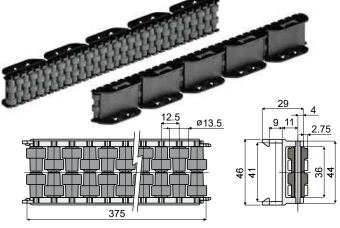
FEATURES: Supplied already assembled, in modules of 375 mm length, for 40x8 mm plate. Min. curvature radius: ext = 500 mm; int. = 350 mm.

BOX QUANTITY: 12 pieces.

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



Roller side guide with round rollers Part. 344 (single type, 375 mm modules)



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
344 / 83372	344 / 86719

MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

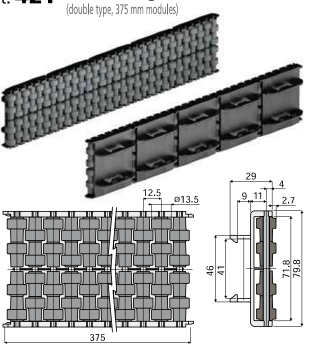
FEATURES: Supplied already assembled, in modules of 375 mm length, for 40x8 mm plate. Min. curvature radius: ext = 500 mm; int. = 350 mm.

BOX QUANTITY: 12 pieces.

ON REQUEST:

- Module and rollers: can be produced in other colours.
- Box quantity: According to your request.

Roller side guide with round rollers Part. **421**



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
421 / 84816	421 / 85274

MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

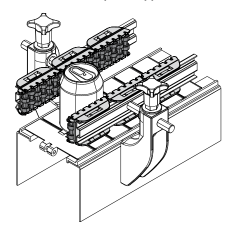
FEATURES: Supplied already assembled, in modules of 375 mm length, for 40x8 mm plate. Min. curvature radius: ext = 500 mm; int. = 350 mm.

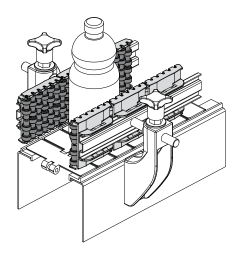
BOX QUANTITY: 12 pieces.

ON REQUEST:

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Example of application



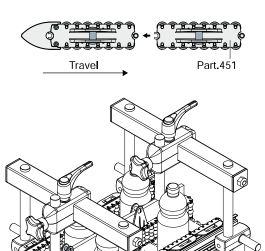






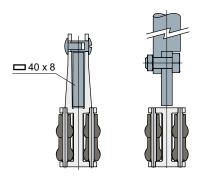
Part. 448

Example of application



Example of application

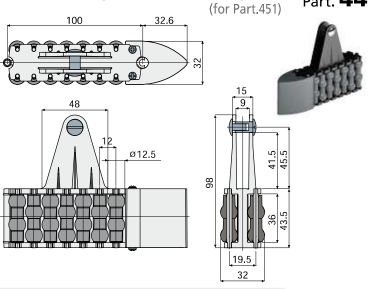
Fixing with plate



Fixing with metal profile



Separation Block with pearls



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
448 / 85374	448 / 85459

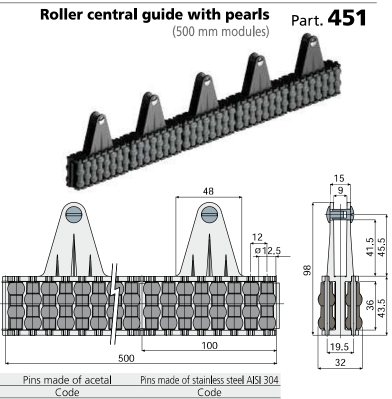
MATERIALS: Rollers in polyethylene grey colour; module in acetal resin black colour; shoe in acetal resin grey colour; support pins in black acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled (1 module + 1 shoe); for 40x8 mm plate.

BOX QUANTITY: 2 pieces.

ON REQUEST:

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

451 / 85467

FEATURES: Supplied already assembled, in modules of 500 mm length, for 40x8 mm plate. Min. curvature radius: 335 mm.

BOX QUANTITY: 12 pieces.

451 / 85377

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

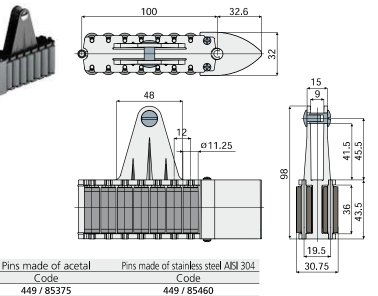


Part. **449**

Separation Block with cylinders

(for Part.452)





MATERIALS: Rollers in polyethylene grey colour; module in acetal resin black colour; shoe in acetal resin grey colour; support pins in black acetal or in stainless steel AISI 304.

Roller central guide with cylinders

FEATURES: Supplied already assembled (1 module + 1 shoe); for 40x8 mm plate.

BOX QUANTITY: 2 pieces.

ON REQUEST:

Part. **452**

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

(500 mm modules) ø11.25 98

Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
452 / 85378	452 / 85468

500

MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

100

19.5

30.75

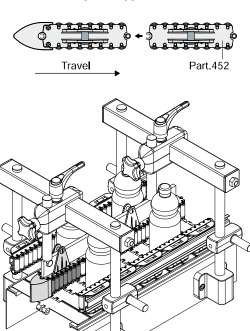
FEATURES: Supplied already assembled, in modules of 500 mm length, for 40x8 mm plate. Min. curvature radius: 335 mm.

BOX QUANTITY: 12 pieces.

ON REQUEST:

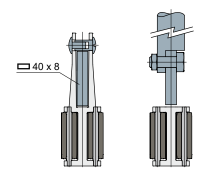
- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

Example of application



Example of application

Fixing with plate

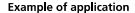


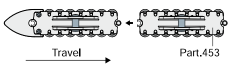
Fixing with metal profile

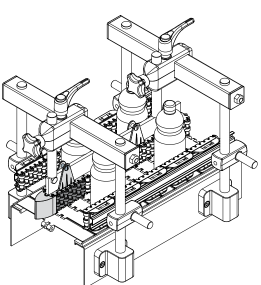






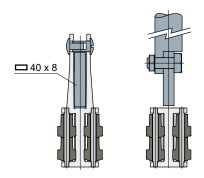




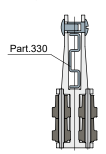


Example of application

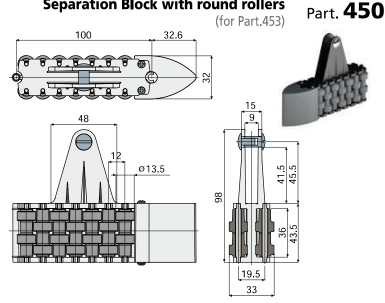
Fixing with plate



Fixing with metal profile



Separation Block with round rollers



Pins made of acetal	Pins made of stainless steel AISI 304
Code	Code
450 / 85376	450 / 85461

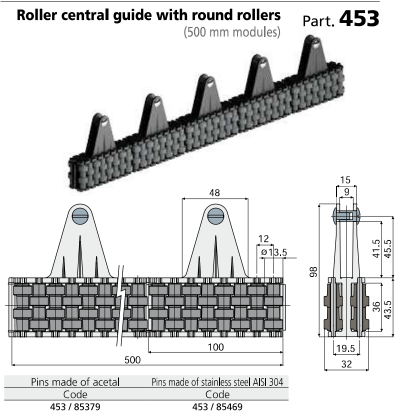
MATERIALS: Rollers in polyethylene grey colour; module in acetal resin black colour; shoe in acetal resin grey colour; support pins in black acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled (1 module + 1 shoe); for 40x8 mm plate.

BOX QUANTITY: 2 pieces.

ON REQUEST:

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



MATERIALS: Rollers in polyethylene grey colour; modules in acetal resin black colour; support pins in black acetal or in stainless steel AISI 304.

FEATURES: Supplied already assembled, in modules of 500 mm length, for 40x8 mm plate. Min. curvature radius: 335 mm.

BOX QUANTITY: 12 pieces.

- Module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



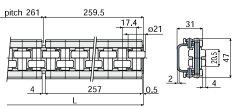
EAC

Part. **502**

Roller side guide with round rollers

(single type, curvilinear)





L	Metal profile in zinc plated steel	Metal profile in stainless steel AISI 304
(mm)	Code	Code
3129	502 / 86998	502 / 86999

MATERIALS: Rollers in acetal white colour; modules in reinforced polyamide black colour; support pins in stainless steel; metal profile in zinc plated steel or stainless steel AISI 304.

FEATURES: Supplied already assembled. To be used with the guide rail clamp Part.521.
Min. curvature radius: ext = 800 mm; int. = 500 mm.

BOX QUANTITY: 2 pieces.

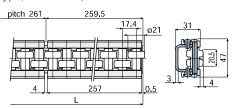
ON REQUEST:

• Module and rollers: can be produced in other colours.

Part. **501** Roller side guide with round rollers

(single type, rectilinear)





L	Metal profile in zinc plated steel	Metal profile in stainless steel AISI 304
(mm)	Code	Code
1041	501 / 86984	501 / 86985
2085	501 / 86982	501 / 86983
3129	501 / 86980	501 / 86981

MATERIALS: Rollers in acetal white colour; modules in reinforced polyamide black colour; support pins in stainless steel; metal profile in zinc plated steel or stainless steel AISI 304.
FEATURES: Supplied already assembled. To be used with the guide rail clamp Part.521.
BOX QUANTITY: 2 pieces.

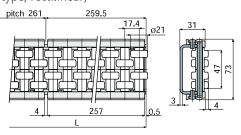
ON REQUEST:

• Module and rollers: can be produced in other colours.

Part. **501** Roller side guide with round rollers

(double type, rectilinear)



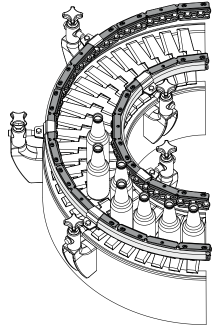


L	Metal profile in zinc plated steel	Metal profile in stainless steel AISI 304
(mm)	Code	Code
1041	501 / 86990	501 / 86991
2085	501 / 86988	501 / 86989
3129	501 / 86986	501 / 86987

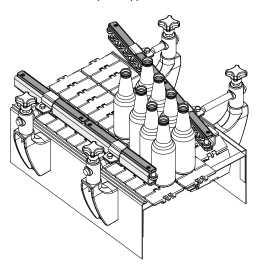
MATERIALS: Rollers in acetal white colour; modules in reinforced polyamide black colour; support pins in stainless steel; metal profile in zinc plated steel or stainless steel AISI 304. FEATURES: Supplied already assembled. To be used with the guide rail clamp Part.521. BOX QUANTITY: 2 pieces.

ON REQUEST:

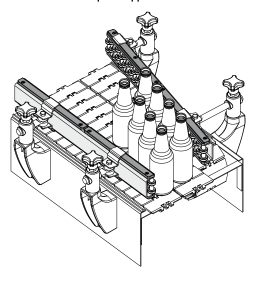
Module and rollers: can be produced in other colours.



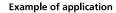
Example of application

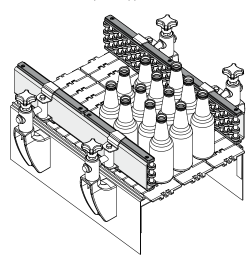


Example of application





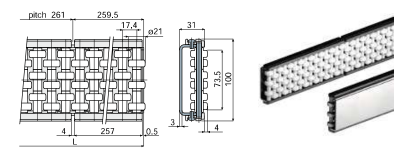




Roller side guide with round rollers

(triple type, rectilinear)

Part. **501**



L	Metal profile in zinc plated steel	Metal profile in stainless steel AISI 304
(mm)	Code	Code
1041	501 / 86996	501 / 86997
2085	501 / 86994	501 / 86995
3129	501 / 86992	501 / 86993

MATERIALS: Rollers in acetal white colour; modules in reinforced polyamide black colour; support pins in stainless steel; metal profile in zinc plated steel or stainless steel AISI 304.

FEATURES: Supplied already assembled. To be used with the guide rail clamp Part.521.

BOX QUANTITY: 2 pieces.

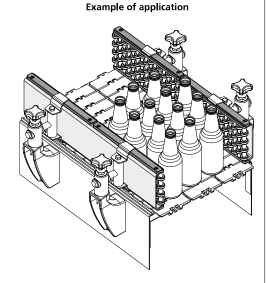
ON REQUEST:

• Module and rollers: can be produced in other colours.

Roller side guide with round rollers

Part. **501**





pitch_261	259.5		
	17.4 o21 257 0.5	31 31 31 36 36 4 4	

L	Metal profile in zinc plated steel	Metal profile in stainless steel AISI 304
(mm)	Code	Code
1041	501 / 87828	501 / 87827
2085	501 / 87830	501 / 87829
3129	501 / 87414	501 / 87415

MATERIALS: Rollers in acetal white colour; modules in reinforced polyamide black colour; support pins in stainless steel; metal profile in zinc plated steel or stainless steel AISI 304. FEATURES: Supplied already assembled. To be used with the guide rail clamp Part.521. BOX QUANTITY: 2 pieces.

ON REQUEST:

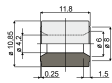
• Module and rollers: can be produced in other colours.



Roller for transfer plates

Part. 388 (for Part. 257, 258, 259, 260, 261, 262, 416, 417, 430, 431, 432, 433)





388 / 84131

MATERIALS: Roller made of polyethylene, grey colour. BOX QUANTITY: 480 pieces.

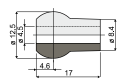
- ON REQUEST:
 - Rollers: In different colours.
 - Box quantity: According to your request.

Part. **393**

Roller for roller guides

(for Part. 306, 307, 308, 319, 345, 423, 448, 451)





Code 393 / 84182

MATERIALS: Roller made of polyethylene, grey colour. BOX QUANTITY: 480 pieces. ON REQUEST:

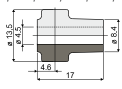
- Rollers: In different colours.
 Box quantity: According to your request.

Part. **394**

Roller for roller guides

(for Part. 344, 355, 356, 357, 358, 421, 450, 453)





Code 394 / 84183

MATERIALS: Roller made of polyethylene, grey colour. BOX QUANTITY: 480 pieces.

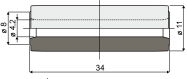
- ON REQUEST:
 - Rollers: In different colours.
 - Box quantity: According to your request.

Part. **395**

Roller for roller guides

(for Part. 325, 326, 327, 328, 339, 422, 449, 452)





MATERIALS: Roller made of polyethylene, grey colour. BOX QUANTITY: 480 pieces.

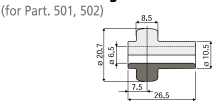
- ON REQUEST:

 - Rollers: In different colours.
 Box quantity: According to your request.

Part. **500**

Roller for roller guides



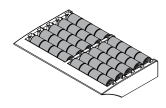


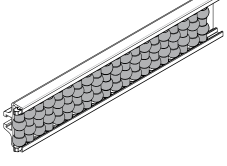
500 / 86215

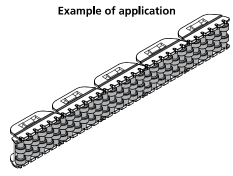
MATERIALS: Roller made of acetal, white colour. BOX QUANTITY: 480 pieces. ON REQUEST:

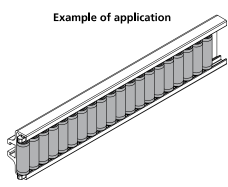
- Rollers: In different colours.
- Box quantity: According to your request.

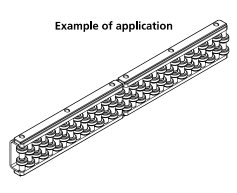
Example of application





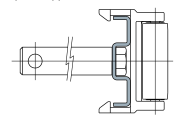


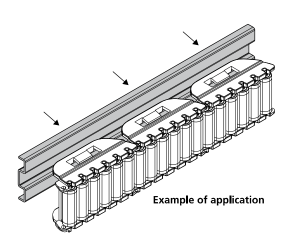




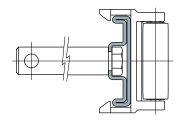


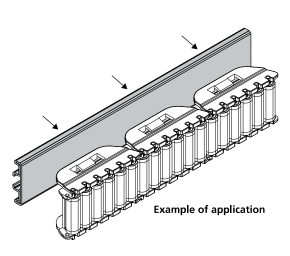
Example of application



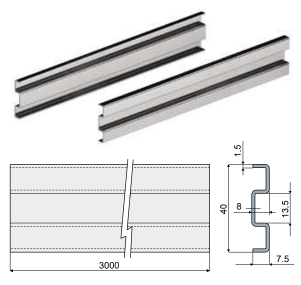


Example of application





Profiles for side guides Part. 330



Stainless steel AISI 304	Stainless steel AISI 430
Code	Code
330 / 83089	330 / 83021

MATERIALS: Profiles in stainless steel AISI 430 or AISI 304.

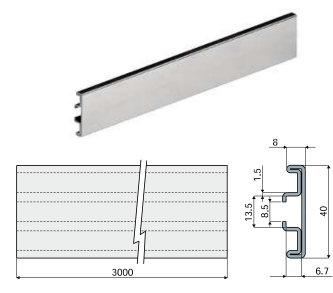
FEATURES: Supplied in bars of 3 meters length. Min. curvature radius: 500 mm.

To be used with side guide Part.345, 423, 339, 422, 344, 421.

BOX QUANTITY: 2 bars of 3 meters (total 6 meters). **ON REQUEST:**

• Box quantity: According to your request.

Profile for side guides Part. 375



Code 375 / 83890

MATERIALS: Profiles in stainless steel AISI 304.

FEATURES: Supplied in lengths of 3 meters. To be used with side guide Part.345, 423, 339, 422, 344, 421.

BOX QUANTITY: 2 lengths of 3 meters each (total 6 meters). ON REQUEST:

• Box quantity: According to your request.



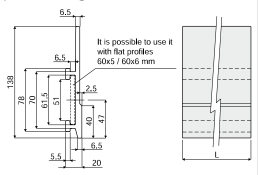
Profile

Part. **426**

(for the product side guide)



Code	Colour	L
426 / 84994	Black	3 Mt.
426 / 84995	Black	6 Mt.
426 / 84996	Blue Ral 5005	3 Mt.
426 / 84997	Blue Ral 5005	6 Mt.



MATERIALS: Profile in HMWPE black or blue Ral 5005 colour.

FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 200 mm. To be assembled with clamps Part. 427, 434.

- BOX QUANTITY:

 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths);

 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).

ON REQUEST:

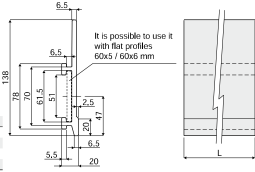
- Profiles: In different colours and sizes.
 Box quantity: According to your request.

Part. **425 Profile**

(for the product side guide)







MATERIALS: Profile in HMWPE black or blue Ral 5005 colour.

6 Mt.

FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 200 mm. To be assembled with clamps Part. 427, 434. **BOX QUANTITY:**

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths);
 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).

ON REQUEST:

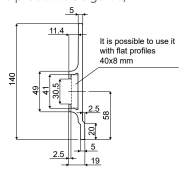
425 / 85001

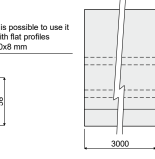
- Profiles: In different colours and sizes.
- Profiles: In different colours and sizes.
 Box quantity: According to your request.

Part. **536 Profile**

(for the product side guide)







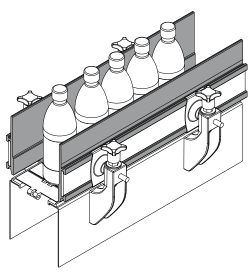
Code
536 / 88699

MATERIALS: Profile in HMWPE black colour.

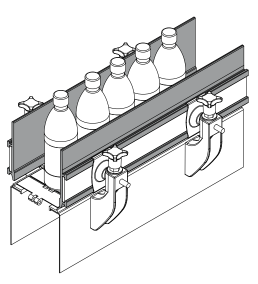
FEATURES: Supplied in lengths of 3 Mt. To be assembled with profiles Part. 330, 375. BOX QUANTITY: This item is sold in Mt. - min. 6 Mt (2 pieces)

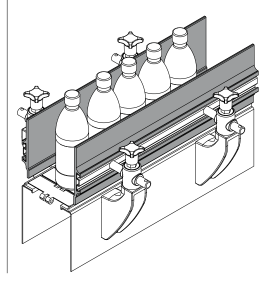
- Profiles: In different colours and sizes.
 Box quantity: According to your request.

Example of application



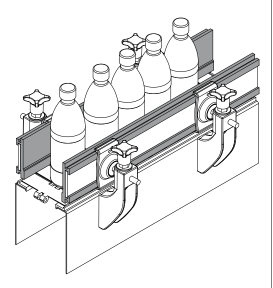
Example of application



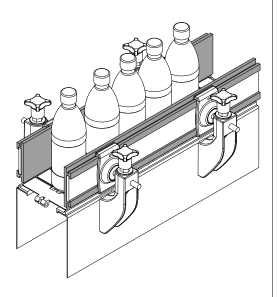




Example of application

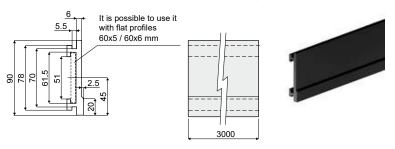


Example of application



Profile (for the product side quide)

Part. **515**

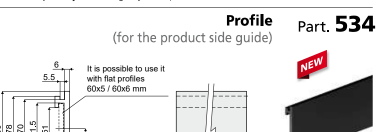


Code 515 / 87156

MATERIALS: Profile in HMWPE black colour.

FEATURES: Supplied in lengths of 3 Mt. Min. curvature radius: 200 mm, To be assembled with clamps Part. 427, 434. **BOX QUANTITY:** This item is sold in Mt. - min. 6 Mt (2 pieces) **ON REQUEST:**

- Profiles: In different colours and sizes.
- Box quantity: According to your request.



Code 534 / 88678

MATERIALS: Profile in HMWPE black colour.

FEATURES: Supplied in lengths of 3 Mt. To be assembled with clamps Part. 427, 434. **BOX QUANTITY:** This item is sold in Mt. - min. 6 Mt (2 pieces)

- Profiles: In different colours and sizes.
- Box quantity: According to your request.

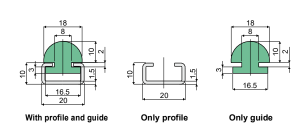


Part. **373**

Guide rail (round)

(with metal profile)



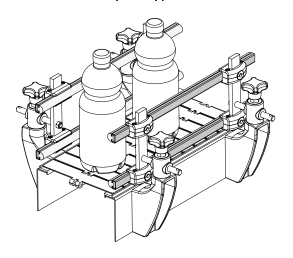


Length	With profile and guide Code	
3 Mt.	373 / 83733	
6 Mt.	373 / 83735	
Length	Only profile Code	
3 Mt.	373 / 84303	
Length	Only guide Code	
3 Mt.	373 / 83882	

MATERIALS: Extruded HMWPE green colour, metal profile in stainless steel AISI 304. FEATURES: Min. curvature radius: 145 mm.

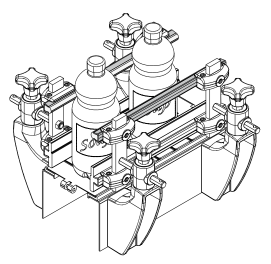
BOX QUANTITY:

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths);
 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).





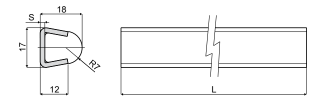
Example of application



Guide rail (round) (with metal profile)

Part. **354**





Code	Colour	S	L
354 / 84198	Polyethylene natural	1,5	6 Mt.
354 / 84199	Polyethylene natural	1,5	3 Mt.
354 / 83442	Polyethylene natural	2	6 Mt.
354 / 83626	Polyethylene natural	2	3 Mt.
354 / 85484	Blue RAL 5005	1,5	6 Mt.
354 / 86726	Blue RAL 5005	1,5	3 Mt.
354 / 85488	Blue RAL 5005	2	6 Mt.
354 / 85486	Blue RAL 5005	2	3 Mt.

MATERIALS: Plastic profile in polyethylene natural or blue Ral 5005 colour; metal profile in stainless steel AISI 304. FEATURES: Supplied already assembled in lengths of 3 or 6 meters. Min. curvature radius: 145 mm.

BOX QUANTITY:

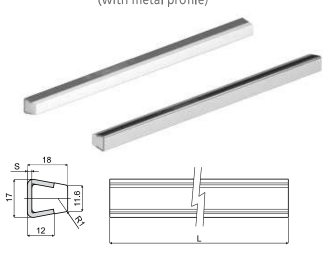
- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths);
 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).

ON REQUEST:

• Box quantity: According to your request.



Product guide rail Part. 418 (with metal profile)

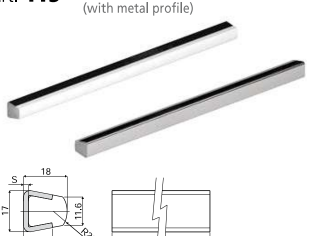


Code	S	L
418 / 84800	1,5	6 Mt.
418 / 84802	1,5	3 Mt.
418 / 84801	2	6 Mt.
418 / 84803	2	3 Mt

MATERIALS: Guide profile in natural polyethylene; metal profile in stainless steel AISI 304. FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 145 mm. **BOX QUANTITY:**

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- Box quantity: According to your request.

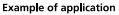
Part. **419 Product guide rail**

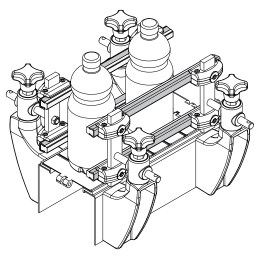


Code	S	L
419 / 84804	1,5	6 Mt.
419 / 84806	1,5	3 Mt.
419 / 84805	2	6 Mt.
419 / 84807	2	3 Mt.

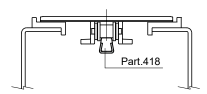
MATERIALS: Guide profile in natural polyethylene; metal profile in stainless steel AISI 304. FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 145 mm. **BOX QUANTITY:**

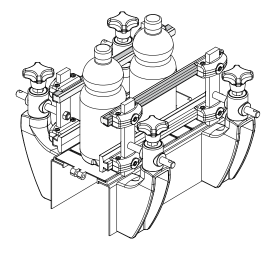
- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths);
 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
 - Box quantity: According to your request.





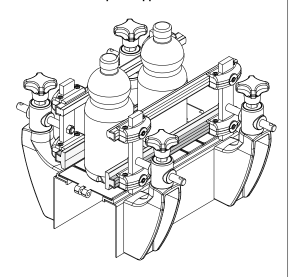
Example of application



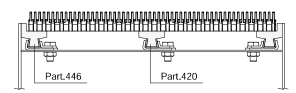




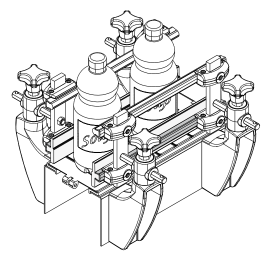
Example of application



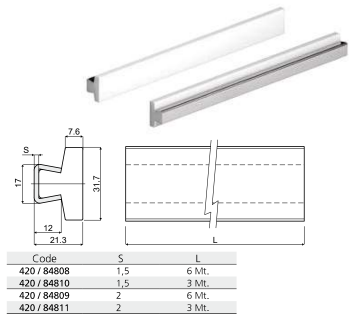
Example of application



Example of application



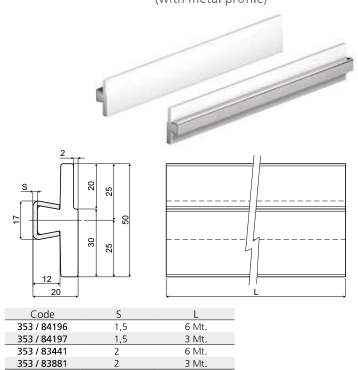
Side guide rail, flat type Part. **420** (with metal profile)



MATERIALS: Guide profile in natural polyethylene; metal profile in stainless steel AISI 304. FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 160 mm.

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- Box quantity: According to your request.

Guide rail Part. **353** (with metal profile)

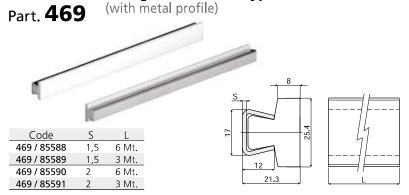


MATERIALS: Guide profile in natural polyethylene; metal profile in stainless steel AISI 304. **FEATURES**: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 200 mm. BOX QUANTITY:

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- ON REQUEST:
- Box quantity: According to your request.



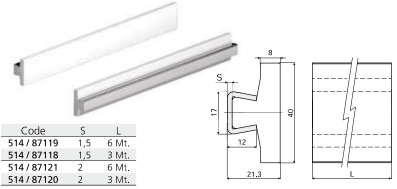
Side guide rail, flat type



MATERIALS: Guide profile made of HD polyethylene natural; metal profile in stainless steel AISI 304. FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 160 mm.

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths);
- 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- Box quantity: According to your request.

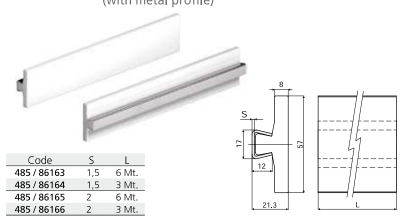
Part. **514** Side guide rail, flat type (with metal profile)



MATERIALS: Guide profile made of HD polyethylene natural; metal profile in stainless steel AISI 304. FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 200 mm. **BOX QUANTITY:**

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- ON REQUEST:
 - **Box quantity**: According to your request.

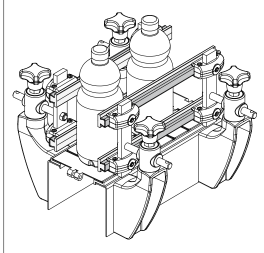
Side guide rail, flat type Part. 485 (with metal profile)

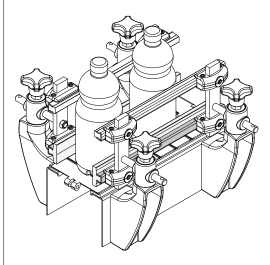


MATERIALS: Guide profile made of HD polyethylene natural; metal profile in stainless steel AISI 304. FEATURES: Supplied in lengths of 3 or 6 Mt. Min. curvature radius: 200 mm.

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- ON REQUEST:
 - Box quantity: According to your request.

Example of application



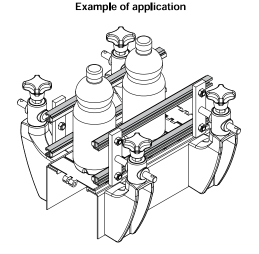


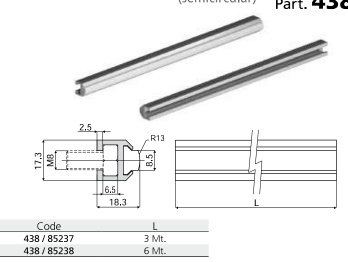




(semicircular)

Part. 438



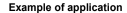


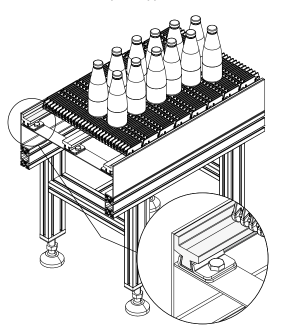
MATERIALS: Guide profile in UHMWPE white colour, metal profile in anodized aluminium. FEATURES: Min. curvature radius: 110 mm.

BOX QUANTITY:

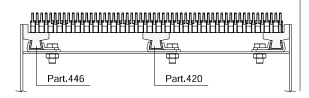
- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths);
- 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths). ON REQUEST:
 - Box quantity: According to your request.

Chain guides and accessories



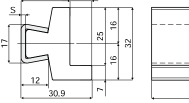


Example of application



Chain guide rail Part. 446 (with metal profile)





Code	S	L
/ 85355	1,5	6 Mt.
/ 85356	1,5	3 Mt.
/ 85358	2	6 Mt.
/ 85357	2	3 M†

MATERIALS: Plastic profile in polyethylene natural colour; metal profile in stainless steel AISI 304. FEATURES: Supplied already assembled in lengths of 3 or 6 meters. Min. curvature radius: 200 mm. **BOX OUANTITY:**

- 3 Mt. lengths version: This item is sold in Mt. Min. 6 Mt. (2 lengths); 6 Mt. lengths version: This item is sold in Mt. Min. 12 Mt. (2 lengths).
- ON REQUEST:
- Box quantity: According to your request,

446 446

446 446