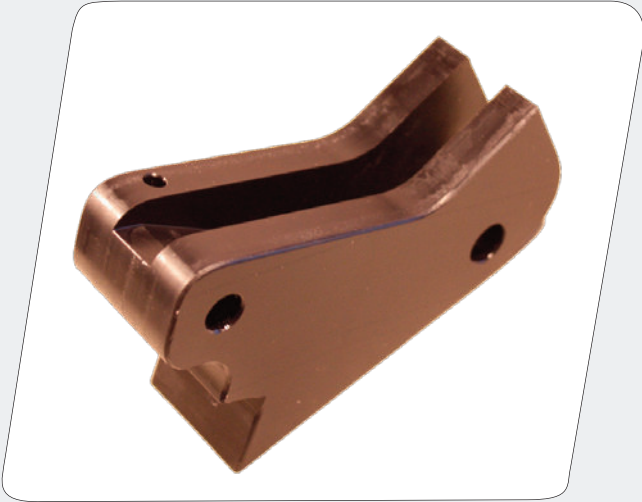
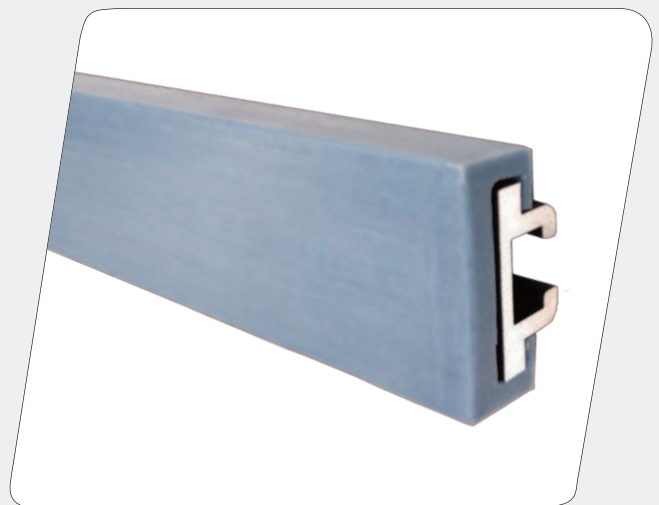
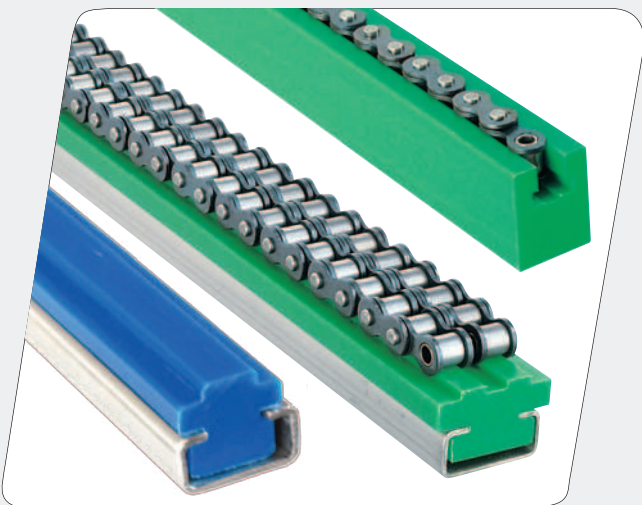


FABER



- MACHINED PLASTIC PARTS
- SLIDE & GUIDE PROFILES
- ENGINEERING PLASTICS...



FABER

- Design and manufacture of components for the packaging industry
- Reference company for the design and manufacture of screws and multi-format tooling for packaging machines
- Manufacture of chain guides and machined plastic parts
- Design and manufacture of modular aluminium conveyors
- Modular chains and belts sales



FABER

Zone industrielle - rue Henri Dunant
FR-08140 Bazeilles
Tél. : +33 (0)3 24 27 03 29
E-mail : info@faber.fr
www.convoyeurs.com

- Design and manufacture of specific solutions for packaging lines
- Special expertise : accumulation tables, air blowers by twisting empty bottles, conveyor lines
- Expertise in conveying and handling of unstable and fragile cans, bottles and flasks at high-speed



FABER CORIS® solutions

1 bis rue de la Pompadour - ZI de la Haie Griselle
FR-94470 Boissy-Saint-Léger
Tél. : +33 (0)1 43 89 21 22
E-mail : info@coris94.fr
www.coris94.fr

/ The expertise of the manufacturer

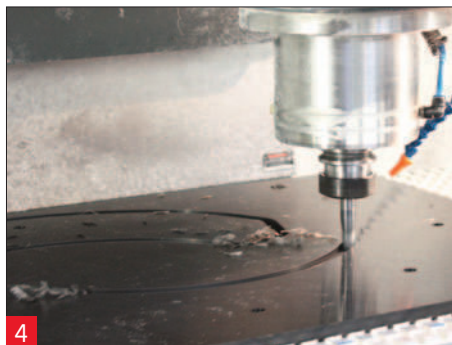
FABER is a manufacturer of technical plastic parts by machining for all industries:

- Turned and milled plastic parts
- Standard and customised sliding profiles from 3 metres in length up to large series, which we can produce in a very short time thanks to our high-performance resources.
- Specific plastic parts ("tools") for the packaging line industry
- Simple or handling variable pitch screws.

On request, we can engrave your reference on the parts.

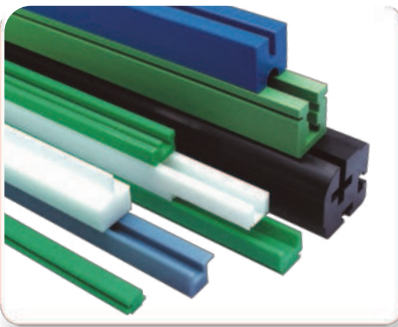
Our design offices can guide you in optimising the design of your machined plastic parts.

FABER is ISO 9001 certified.

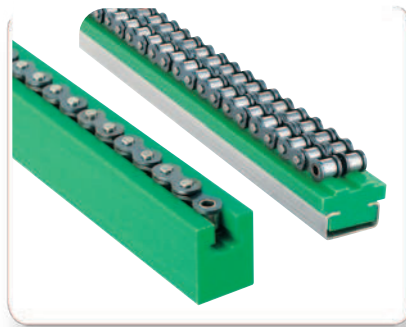


- 1 Cutting of plastic sheets
- 2 Machining of plastic profiles
- 3 Machining of sloped plastic profiles
- 4 Machining of curved slides and tools for packaging lines
- 5-6 Profile finishing (deburring, drilling, tapping, milling, mitre cutting, bending)
- 7-8 Turning and milling of plastic parts

/ MACHINED PLASTIC PARTS FOR CONVEYORS & PACKAGING LINES



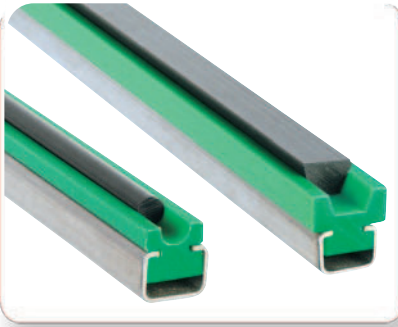
Profiles for chains or belts



Profiles for roller chains



Carters



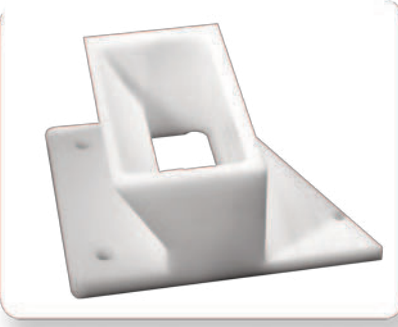
Profiles for belts



Profiles for conveyor chains



Hinged guides



Funnels, guides



Product guides, forks



Format parts for packaging machines



Roller supports



Pucks

/ MACHINED PLASTIC PARTS FOR ALL INDUSTRIES



Tubes, spacers, rollers



Diabolos, pulleys



Sprockets, gear wheels



Bearings



Bearings



Sprockets, straight modules
from 0.5 to 16 mm



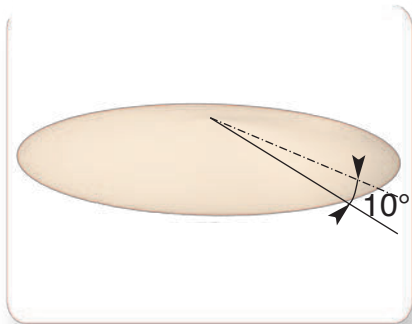
Supports for the nuclear industry



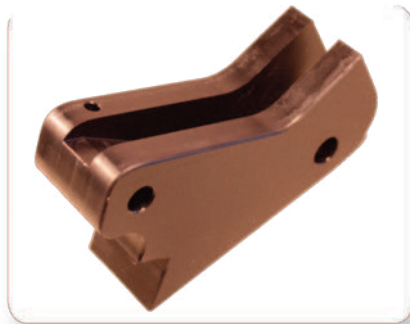
Grids



Grids



Cône (Ø 1145 x H. 100 mm approx)



Hinge flanges

In motion on
Vimeo :

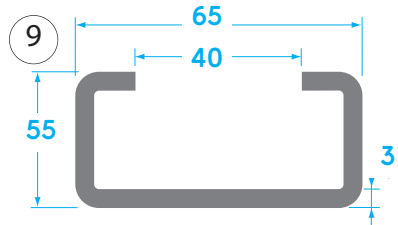
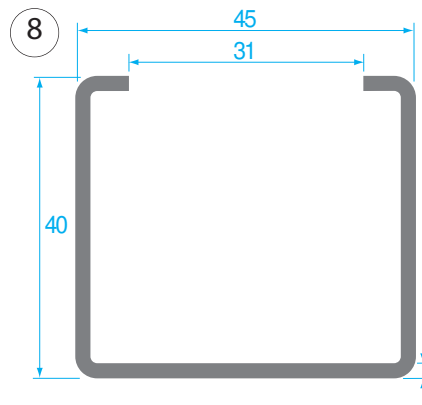
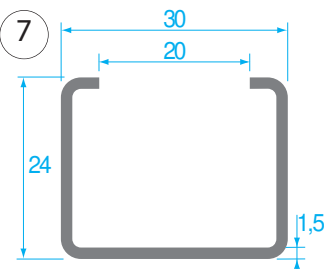
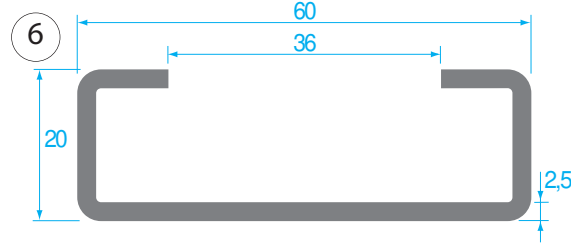
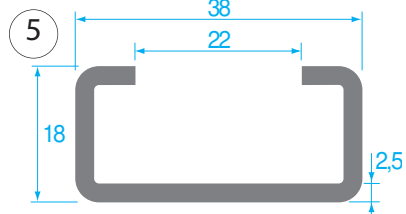
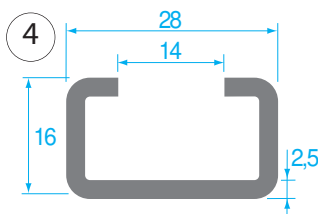
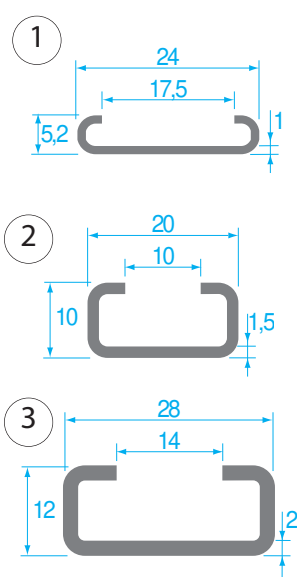


/ Metal frame

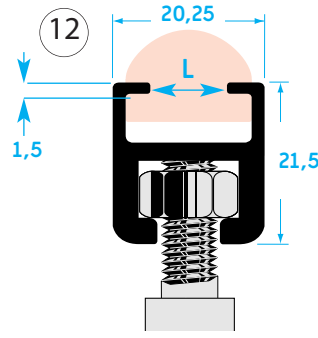
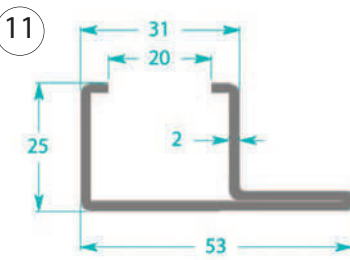
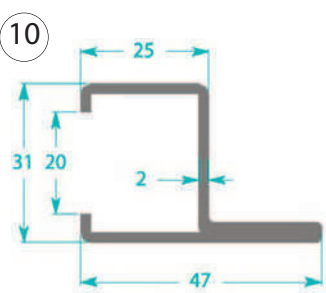
Unit length 3 m

Reference			Weight kg/m	Figure	Availability
Galvanised steel	Stainless steel	Black anodised aluminium			
		AC2A8	0,51	12	in stock ✓
C2452Z	C2452X		0,28	1	
C2010Z	C2010X		0,49	2	
C2812Z	C2812X		0,89	3	
C2816Z	C2816X		1,16	4	
C3818Z	C3818X		1,43	5	
C6020Z	C6020X		2,05	6	
C3024Z	C3024X		0,91	7	
C4540Z	C4540X		2,05	8	
C6555Z	C6555X		4,55	9	
PPAHZ	PPAHX		2,05	10	
PPAVZ	PPAVX		2,05	11	

Other sizes possible on request



This view is not to scale



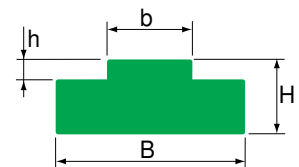
More than 10,000 metres of frame always in stock



/ Frameless profile section for horizontal single roller chain

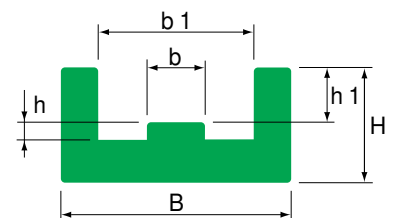
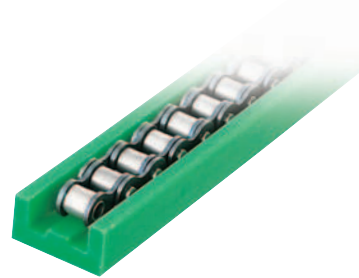
FS series

ISO chain		Profile				
Ref.	Pitch (mm)	Ref.	B	H	b	h
06B1	9,525	FS2	15	10	5,5	1,5
08B1	12,7	FS 5	20	10	7,5	2,2
		FS 6		15		
		FS 7		20		
		FS 8	30	20		
10B1	15,875	FS 10	20	10	9,3	2,6
		FS 11		15		
		FS 12		20		
		FS 13	30	25		
12B1	19,05	FS 14	25	10	11,3	2,4
		FS 15		15		
		FS 16		20		
		FS 17	30	25		
16B1	25,4	FS 18	40	15	16,5	3,5
		FS 19		20		
		FS 20		30		
20B1	31,75	FS 21	45	15	19	4,3
24B1	38,1	FS 22	60	15	24,7	5,5
28B1	44,45	FS 23	75	20	30,1	6,8
32B1	50,8	FS 24	80	20	30,1	7,7



F1E series

ISO chain		Profile						
Ref.	Pitch (mm)	Ref.	B	H	b	h	b1	h1
06B1	9,525	F1E 1	25	10	5,5	1,5	15	4,35
08B1	12,7	F1E 2	30	15	7,5	2,2	20	7,17
10B1	15,875	F1E 3	33	20	9,3	2,6	23	9,45
12B1	19,05	F1E 4	38	20	11,3	2,4	28	11,1
16B1	25,4	F1E 5	51	25	16,5	3,5	41	16,5



Dimensions calculated for rivetted pins, without special connections or quick links.

Standard length: 3 m.

Material: HDPE. Standard colours: black or green.

Other sizes and materials on request.

Practical tips

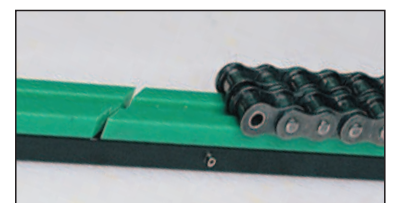
HDPE has a coefficient of expansion of 0.2 mm/m/°C.

An expansion joint must be provided between the profile sections. We suggest fixing the profile sections at one end and allowing them to expand freely at the other end. Too many attachment points too close together could cause the profile section to ripple.

-The chain guide frames can be fixed by screws or welding.

-It is preferable to offset the cuts between the frames and the profile sections.

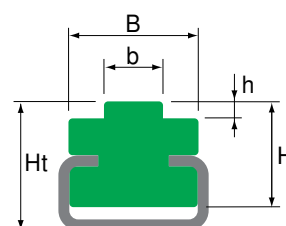
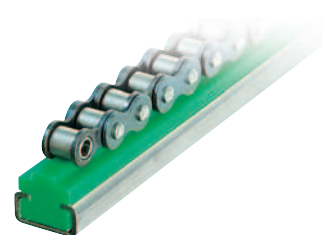
A diagonal cut facilitates the passage from one profile section to the next.



/ Framed profile section for horizontal single roller chain

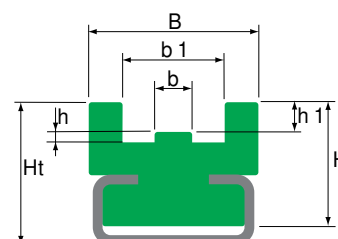
AS series

ISO chain		Profile						Frame
Ref.	Pitch (mm)	Ref.	B	H	b	h	Ht	Ref.
06B1	9,525	AS 0	20	15	5,5	1,5	17	C2010/AC2A8
08B1	12,7	AS 4	20	10	7,5	2,2	11	C2452
		AS 10	17					
10B1	15,875	AS 12	17	15	9,3	2,6	17	C2010/AC2A8
12B1	19,05	AS 13	20		11,3	2,4		
		AS 14	24		16,5	3,5	18	C2812
16B1	25,4	AS 15	24					
20B1	31,75	AS 16	28	25	24,7	5,5	30	C3818
24B1	38,1	AS 17	33		30,1	6,8		
28B1	44,45	AS 18	38		30,1	7,7		
32B1	50,8	AS 19	38					



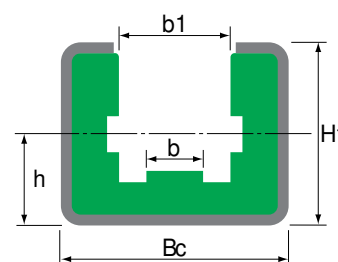
A1E series

ISO chain		Profile								Frame
Ref.	Pitch (mm)	Ref.	B	H	b	h	b1	h1	Ht	Ref.
06B1	9,525	A1E1	25	18	5,5	1,5	15	4,35	20	C2010/AC2A8
08B1	12,7	A1E2	30	24,5	7,5	2,2	20	7,17	27	C2812
10B1	15,875	A1E3	33	29,5	9,3	2,6	23	9,45	32	
12B1	19,05	A1E4	38	35	11,3	2,4	28	11,1	38,5	C3818
16B1	25,4	A1E5	51	40	16,5	3,5	41	16,5	43,5	



AW series

ISO chain		Profile						Frame
Ref.	Pitch (mm)	Ref.	b	h	b1	Bc	Ht	Ref.
06B1	9,525	AW 0	5,5	12	11,2	30	24	C3024
08B1	12,7	AW 2	7,5		15			
10B1	15,875	AW 3a	9,3	17,2				
12B1	19,05	AW 4a	11,3	14	20	45	40	C4540
16B1	25,4	AW 5	16,5	19	32,3			



Dimensions calculated for rivetted pins, without special connections or quick links.

Standard length: 3 m.

Galvanised or stainless steel frames.

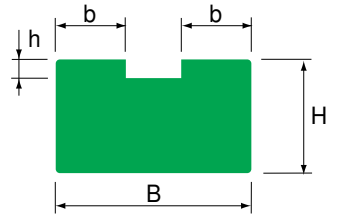
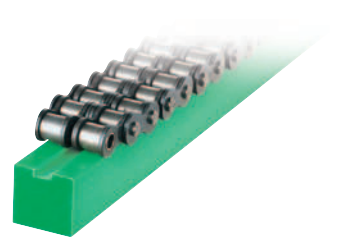
Material: HDPE. Standard colours: black or green.

Other sizes and materials on request.

/ Frameless profile section for horizontal double roller chain

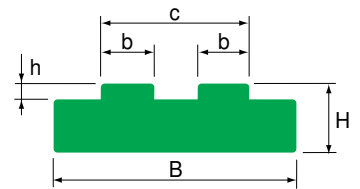
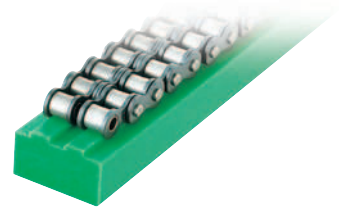
FT series

ISO chain		Profile				
Ref.	Pitch (mm)	Ref.	B	H	b	h
06B2	9,525	FT 1	15	10	5,5	1,2
08B2	12,7	FT 2-10	21,5	10	7,5	2,2
		FT 3-15		15		
		FT 4-20		20		
10B2	15,875	FT 6-10	26	10	9,3	2,6
		FT 6-15		15		
		FT 6-20		20		
12B2	19,05	FT 7-10	31	10	11,3	2,4
		FT 7-15		15		
		FT 7-20		20		
16B2	25,4	FT 8-15	48,5	15	16,5	3,5
		FT 8-20		20		
		FT 8-25		25		



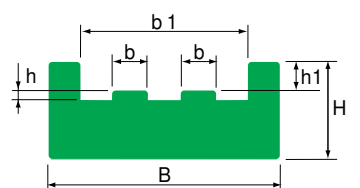
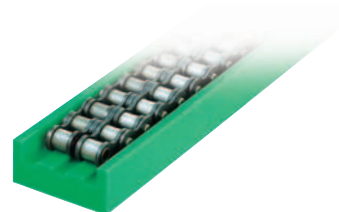
FP series

ISO chain		Profile					
Ref.	Pitch (mm)	Ref.	B	H	b	h	c
06B2	9,525	FP 1	25	10	5,5	1,5	15,7
08B2	12,7	FP 2-10	35	10	7,5	2,2	21,5
		FP 3-15		15			
		FP 4-20		20			
		FP 5-25		25			
10B2	15,875	FP 6-10	40	10	9,3	2,6	25,8
		FP 6-15		15			
		FP 6-20		20			
12B2	19,05	FP 7-10	45	10	11,3	2,4	30,8
		FP 7-15		15			
		FP 7-20		20			
16B2	25,4	FP 8-15	65	15	16,5	3,5	48,5
		FP 8-20		20			



F2E series

ISO chain		Profile						
Ref.	Pitch (mm)	Ref.	B	H	b	h	b1	h1
06B2	9,525	F2E 1	36	15	5,5	1,5	26	4,35
08B2	12,7	F2E 2	45	20	7,5	2,2	35	7,17
10B2	15,875	F2E 3	50	25	9,3	2,6	40	9,45
12B2	19,05	F2E 4	56	25	11,3	2,4	46	11,1
16B2	25,4	F2E 5	85	30	16,5	3,5	75	16,5



Dimensions calculated for rivetted pins, without special connections or quick links.

Standard length: 3 m.

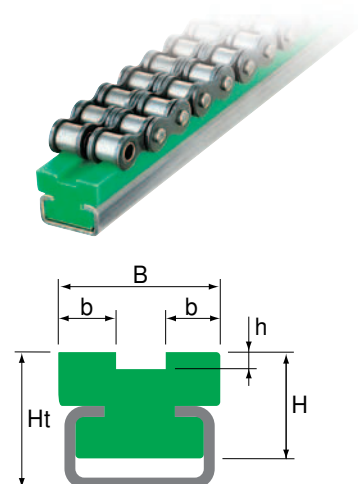
Material: HDPE. Standard colours: black or green.

Other sizes and materials on request.

/ Framed profile section for horizontal double roller chain

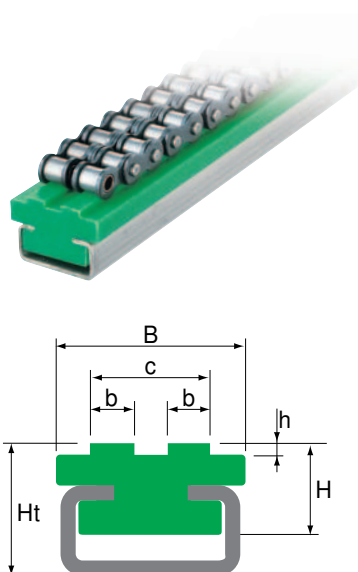
AT series

ISO chain		Profile						Frame Ref.
Ref.	Pitch (mm)	Ref.	B	H	b	h	Ht	
06B2	9,525	AT 0	15,7	15	5,5	1,5	17,0	C2010/AC2A8
08B2	12,7	AT 1	21,5		7,5	2,2		
10B2	15,875	AT 2	26,0		9,3	2,6	19,0	
12B2	19,05	AT 3	30,7		11,3	2,4		
16B2	25,4	AT 4	48,3	20	16,5	3,5	27,0	C3818



AP series

ISO chain		Profile							Frame Ref.
Ref.	Pitch (mm)	Ref.	B	H	b	h	c	Ht	
06B2	9,525	AP 1	25	12	5,5	1,5	15,7	18,0	C2812
08B2	12,7	AP 2-15	35	15	7,5	2,2	21,5	25,0	C3818
		AP 3-20		20				30,0	
		AP 4-25		25				35,0	
10B2	15,875	AP 5	40	20	9,3	2,6	26,0	30,0	C6020
12B2	19,05	AP 6	45		11,3	2,4	30,7		
16B2	25,4	AP 7	65		16,5	3,5	48,3	32,0	



Standard length: 3 m.

Galvanised or stainless steel frames.

Material: HDPE. Standard colours: black or green.

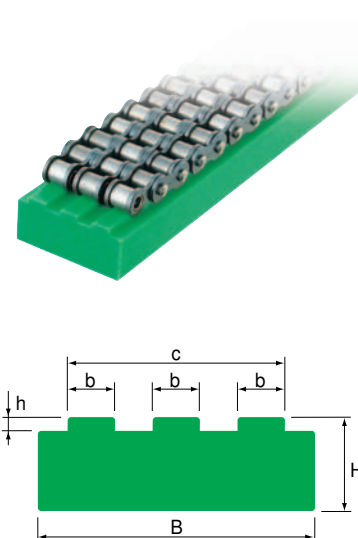
Other sizes and materials on request.

Dimensions calculated for rivetted pins, without special connections or quick links.

/ Frameless profile section for horizontal triple roller chain

FW series

ISO chain		Profile					
Ref.	Pitch (mm)	Ref.	B	H	b	h	c
06B3	9,525	FW 1	35	10	5,5	1,5	25,9
08B3	12,7	FW 2-10	45	10	7,5	2,2	35,2
		FW 3-15		15			
		FW 4-20		20			
10B3	15,875	FW 5-10	55	10	9,3	2,6	42,4
		FW 6-15		15			
		FW 7-20		20			
12B3	19,05	FW 8-15	60	15	11,3	2,4	50,2
		FW 9-20		20			
16B3	25,4	FW 10	95	20	16,5	3,5	80,3



Standard length: 3 m.

Material: HDPE. Standard colours: black or green.

Other sizes and materials on request.

Dimensions calculated for rivetted pins, without special connections or quick links.

ELCOM / FABER / TRANSEPT

/ Frameless profile section for vertical roller chain

FU series

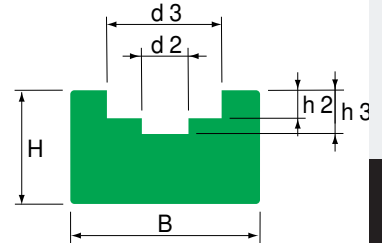
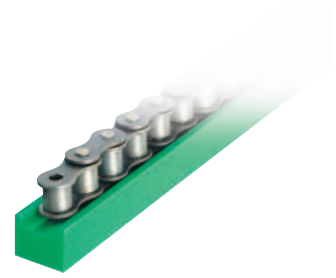
ISO chain		Profile						
Ref.	Pitch (mm)	Ref.	B	H	h2	h3	d2	d3
06B1	9,525	FU 1	20	15	2,8	4,8	4	9,2
08B1	12,7	FU 2	25		3,5	5,5	5	12,7
10B1	15,875	FU 3		20	3,6	5,6	6	15,2
12B1	19,05	FU 4	3,9		5,9	7	16,7	
16B1	25,4	FU 5	35	25	8,4	10,4	9	24,4

The chain connection must be positioned towards the outside.

Standard length: 3 m.

Material: HDPE. Standard colours: black or green. Other sizes and materials on request.

Dimensions calculated for rivetted pins, without special connections or quick links.



FM series

ISO chain		Profile								
Ref.	Pitch (mm)	Ref.	B	H	h1	h2	h3	d1	d2	d3
06B1	9,525	FM 2	20	25	5,5	8,7	10,7	6,6	4	9,3
08B1	12,7	FM 6	24	30	7,5	11,5	13,5	8,7	5	12,8
10B1	15,875	FM 8	30	35	9,3	13,5	15,5	10,4	6	15,4
12B1	19,05	FM 9	40		11,3	15,9	18	12,3	7	16,9
16B1	25,4	FM 14		45	16,5	25,7	27,7	16,1	10	24,4

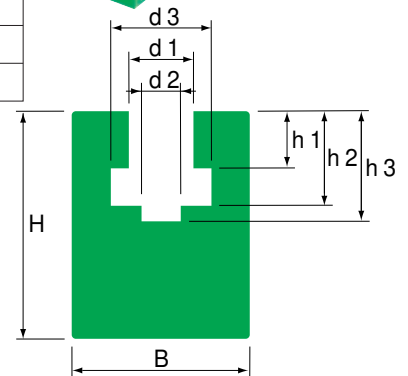
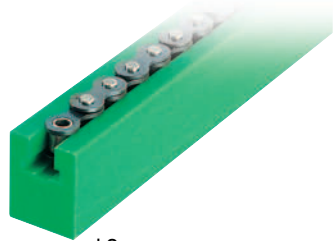
B and H can be adjusted on request.

The chain connection must be positioned towards the outside.

Standard length: 3 m.

Material: HDPE. Standard colours: black or green. Other sizes and materials on request.

Dimensions calculated for rivetted pins, without special connections or quick links.



/ Framed profile section for dual-layer horizontal roller chain

ADE series

ISO chain		Profile							Frame Ref.
Ref.	Pitch (mm)	Ref.	B	H	b1	h1	h2	Ht	
06B1	9,525	ADE 1	20	26,4	17,3	19,5	31,6	28,4	C2010/AC2A8
08B1	12,7	ADE 2		28	16,2	18,9	34,8	30,5	
10B1	15,875	ADE 3		34,4	15,3	21,2	41,1	36,0	
12B1	19,05	ADE 4	24,2	38,5	18,5	24,8	47,5	41,5	C2812
16B1	25,4	ADE 5	35	52,4	26,7	40	53,4	61,4	C3818

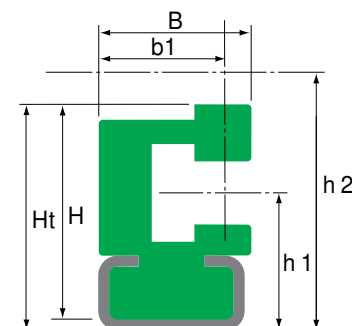
The chain connection must be positioned towards the outside.

Standard length: 3 m.

Galvanised or stainless steel frames.

Material: HDPE. Standard colours: black or green.

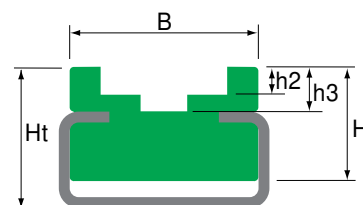
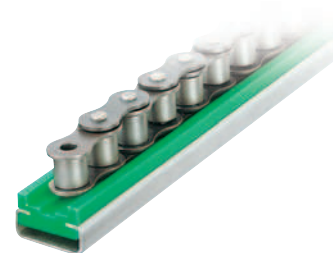
Other sizes and materials on request.



Framed profile section for vertical roller chain

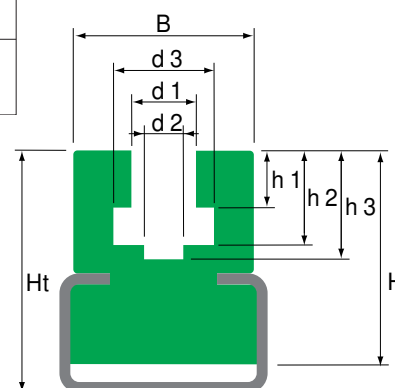
CU series

ISO chain		Profile						Frame
Ref.	Pitch (mm)	Ref.	B	H	h2	h3	Ht	Ref.
06B1	9,525	CU 1	20	11	2,8	4,8	16	C2010/AC2A8
08B1	12,7	CU 2	25	15	3,5	5,5	20	C2812
10B1	15,875	CU 3			3,6	5,6		
12B1	19,05	CU 4			3,9	5,9		
16B1	25,4	CU 5	35	20	8,4	10,4	30	C3818



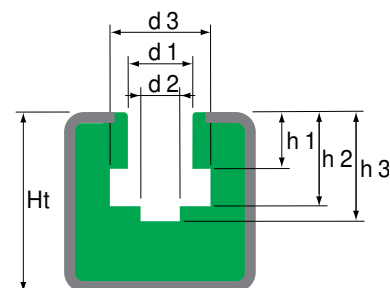
AG series

ISO chain		Profile										Frame
Ref.	Pitch (mm)	Ref.	B	H	h1	h2	h3	d1	d2	d3	Ht	Ref.
06B1	9,525	AG 2	20	18	5,5	8,7	10,7	6,6	4	9,3	21	C2010/AC2A8
08B1	12,7	AG 6	24	28	7,5	11,5	13,5	8,7	5	12,8	32	C2812
10B1	15,875	AG 8			9,3	13,5	15,5	10,4	6	15,4		
12B1	19,05	AG 9	35	40	11,3	15,9	18,0	12,3	7	16,9	43	C3818
16B1	25,4	AG 10	40	45	16,5	25,7	27,7	16,1	10	24,4	50	



AM series

ISO chain		Profile								Frame	
Ref.	Pitch (mm)	Ref.	h1	h2	h3	d1	d2	d3	Ht	Ref.	
06B1	9,525	AM 11	5,5	8,7	10,7	6,6	4	9,3	24	C3024	
08B1	12,7	AM 15	N	7,5	11,5	13,5	8,7	5			12,8
10B1	15,875	AM 17	N	9,3	13,5	15,5	10,4	6			15,4
12B1	19,05	AM 18	V	11,3	15,9	18,0	12,3	7	16,9	40	C4540
16B1	25,4	AM 19	V	16,5	25,7	27,7	16,1	10	24,4		



The chain connection must be positioned towards the outside.

Standard length: 3 m.

Galvanised or stainless steel frames.

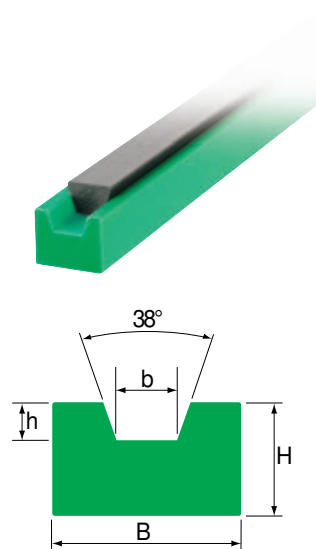
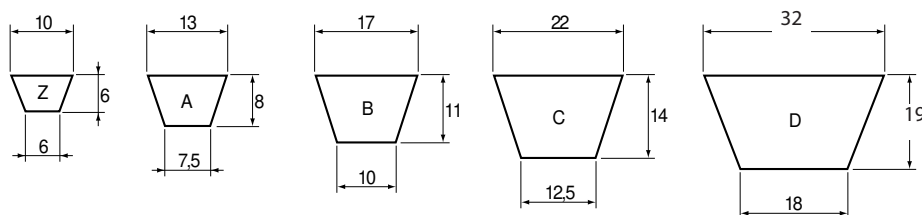
Material: HDPE. Standard colours: black or green.

Other sizes and materials on request.

Frameless profile section for belts

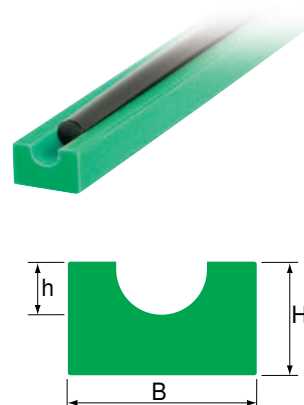
FQ series – V belt

Belt		Profile				
Ref.	Dimensions (mm)	Ref.	B	H	b	h
Z	10 x 6	FQ 0	20	10	6,5	3,5
A	13 x 8	FQ 1	25	15	8,0	5,0
B	17 x 11	FQ 2			10,5	8,0
C	22 x 14	FQ 3	35	20	13,5	11,0
D	32 x 19	FQ 6	40	25	19,0	13,0



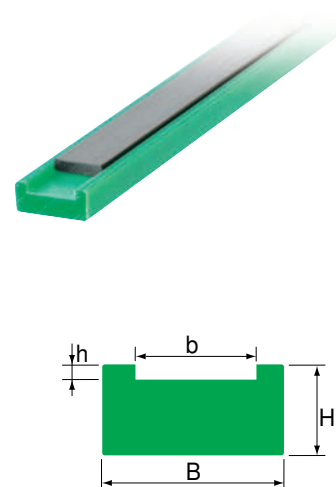
FK series – Round

Belt		Profile			
Ø (mm)		Ref.	B	H	h
Ø 5		FK 1	20	12	3
Ø 6		FK 2			4
Ø 8		FK 3			5
Ø 10		FK 4	25	15	6
Ø 12		FK 6			8
Ø 15		FK 6	35	20	9
Ø 18		FK 7			11



CP series - Flat

Belt		Profile				
Width (mm)		Ref.	B	H	b	h
15		CP 1	24	12	16	2
20		CP 2	29		21	
25		CP 3	34		26	
20		CP 4	29	14	21	2,5
30		CP 5	39		31	
40		CP 6	49		42	
30		CP 7	39	15	31	3
40		CP 8	49		42	
50		CP 9	59		52	
40		CP 10	49	18	42	4
50		CP 11	59		52	
60		CP 12	69		62	



Standard length: 3 m.

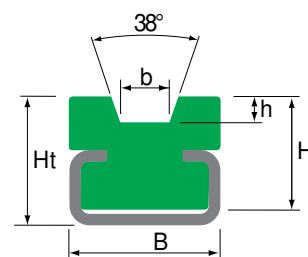
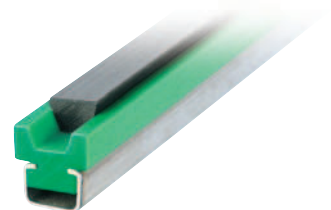
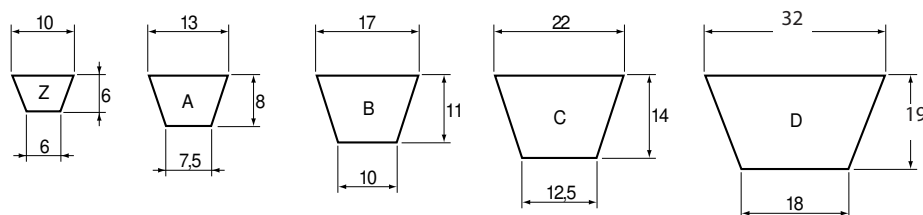
Material: new HDPE. Standard colours: black, green or white.

Other sizes and materials on request.

Framed profile section for belts

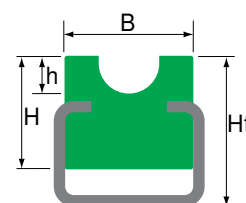
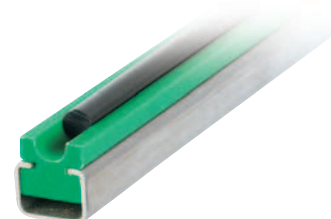
AQ series – V belt

Belt		Profile						Frame
Ref.	Dim (mm)	Ref.	B	H	b	h	Ht	Ref.
Z	10 x 6	AQ 0	20	15	6,5	3,5	17	C2010/AC2A8
A	13 x 8	AQ 1	25	18	8,0	5,0	20	
B	17 x 11	AQ 2		20	10,5	8,0	22	
C	22 x 14	AQ 3A	30 (PE)	25	13,5	11,0	30	C2812
D	32 x 19	AQ 6	40	28	19,0	13,0	37	C3818



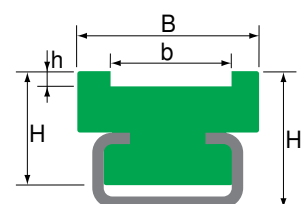
AK series – round

Belt Ø (mm)	Profile					Frame Ref.
	Ref.	B	H	h	Ht	
Ø 5	AK 1	17	14	3	16	C2010/AC2A8
Ø 6	AK 2			4		
Ø 8	AK 3			5		
Ø 10	AK 4	25	20	6	25	C2812
Ø 12	AK 5			8		
Ø 15	AK 6	35	25	9	32	C3818
Ø 18	AK 7			11		



ACP series – Flat

Belt Width (mm)	Profile						Frame Ref.
	Ref.	B	H	b	h	Ht	
15	ACP 1	24	15	16	2	18	C2010/AC2A8
20	ACP 2	29	18	21		21	C2812
25	ACP 3	34		26			
20	ACP 4	29	22	21	2,5	26	C3818
30	ACP 5	39		31			
40	ACP 6	49		42			
30	ACP 7	39		31	3		
40	ACP 8	49	42				
50	ACP 9	59	25	52	4	29	C6020
40	ACP 10	49		42		29	C3818
50	ACP 11	59		52			
60	ACP 12	69	28	62	4	32	C6020



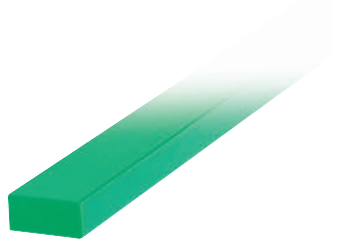
Standard length: 3 m.

Galvanised or stainless steel frames.

Material: new HDPE. Standard colours: black, green or white. Other sizes and materials on request.

Rectangular flat section for top or side guides

P series (machined)



Standard lengths: 2 and 3 m.

Material: HDPE.

Standard colours: green, red, black or white.

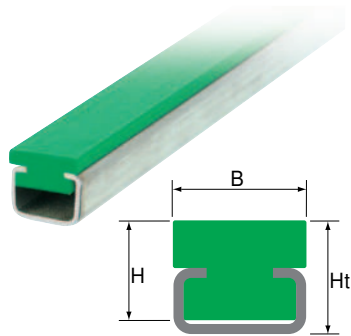
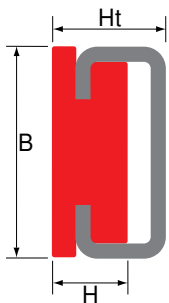
Other materials: POM – PA6

Drilling and angle cuts on request.

Profile		
Ref.	B	H
P 8x20	8	20
P 8x25		25
P 10x20	10	20
P 10x25		25
P 10x30		30
P 12x15	12	15
P 12x20		20
P 12x25		25
P 12x30		30
P 12x35		35
P 15x20	15	20
P 15x25		25
P 15x30		30
P 15x35		35
P 15x40		40
P 20x20	20	20
P 20x25		25
P 20x30		30
P 20x35		35
P 20x40		40

Framed profile section for top or side guides

AA series



Standard length: 3 m.

Galvanised or stainless steel frames.

Material: new HDPE.

Standard colours: black, green or white.

On request:

- other dimensions and materials, CNC bending
- 2 or 4-sided reversible profiles for longer life, lower maintenance costs, less machine downtime and less waste

Profile				Frame Ref.	
Ref.	B	H	Ht		
AA 2	21	8	10	C2452	
AA 3		N	10		12
AA 4		13,7	15		
AA 5		15	18		
AA 6		18	20		
AA 7		V	10		14
AA 8	20	15	17	C2010/AC2A8	
AA 9		V	20		22
AA 10		15	20		
AA 11	16	10	13	C2010/AC2A8	
AA 12		12	15		
AA 13		15	18		
AA 14		15	20		
AA 15		20	22		
AA 16	28	10	15	C2812	
AA 17		15	18		
AA 18	38	10	21	C3818	
AA 19		15	25		
AA 20		20	30		
AA 21	35	12	22	C3818	
AA 22		15	25		
AA 23		20	30		
AA 24		35	45		
AA 25	28	15	24	C2816	



ELCOM / **FABER** / TRANSEPT

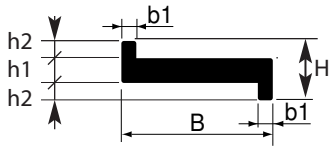
Black or green HDPE guides for slat band chains

Strip "Z"

Guided central rib

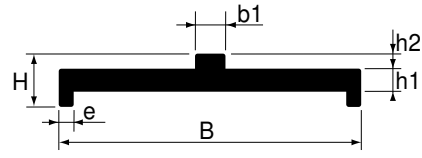


Profile							
Ref.	B	H	b1	h1	h2	Pkg.	
1201	20	8	2	3	2,5	50 m	
2501	23	11	3,5	5	3	3 m	
2502	27	17	3	5	6	3 m	



Other sizes and materials on request.

Profile							
Ref.	B	H	b1	h1	h2	e	Pkg.
2801	40	7	4	3	2	2	3 m
2802	42	14	3	5	2,5	6	
2803	50	14	3	5	3	4,7	

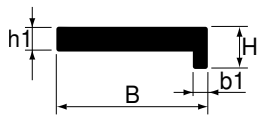


Strip "L"

Central rib

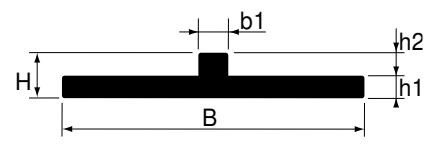


Profile					
Ref.	B	H	b1	h1	Pkg.
1301	20	5,5	2	3	50 m



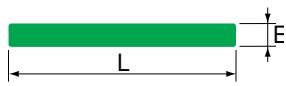
Other sizes and materials on request.

Profile						
Ref.	B	H	b1	h1	h2	Pkg.
2601	40	6	4	3	3	3 m
2602	40		6			
2603	45		12			



Slide strips series D unrolled

Material: Green HDPE. Width re-cutting on request.
This packaging may vary.

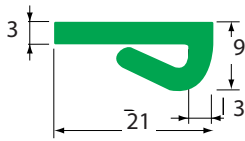


Width L (mm)	Thickness E (mm)							
	1	2	3	4	5	6	7	8
10	D1X10	D2X10	D3X10	D4X10	D5X10	D6X10	D7X10	D8X10
15	D1X15	D2X15	D3X15	D4X15	D5X15	D6X15	D7X15	D8X15
20	D1X20	D2X20	D3X20	D4X20	D5X20	D6X20	D7X20	D8X20
25	D1X25	D2X25	D3X25	D4X25	D5X25	D6X25	D7X25	D8X25
30	D1X30	D2X30	D3X30	D4X30	D5X30	D6X30	D7X30	D8X30
35	D1X35	D2X35	D3X35	D4X35	D5X35	D6X35	D7X35	D8X35
40	D1X40	D2X40	D3X40	D4X40	D5X40	D6X40	D7X40	D8X40
45	D1X45	D2X45	D3X45	D4X45	D5X45	D6X45	D7X45	D8X45
50	D1X50	D2X50	D3X50	D4X50	D5X50	D6X50	D7X50	D8X50
55	D1X55	D2X55	D3X55	D4X55	D5X55	D6X55	D7X55	D8X55
60	D1X60	D2X60	D3X60	D4X60	D5X60	D6X60	D7X60	D8X60
65	D1X65	D2X65	D3X65	D4X65	D5X65	D6X65	D7X65	D8X65
70	D1X70	D2X70	D3X70	D4X70	D5X70	D6X70	D7X70	D8X70
75	D1X75	D2X75	D3X75	D4X75	D5X75	D6X75	D7X75	D8X75
80	D1X80	D2X80	D3X80	D4X80	D5X80	D6X80	D7X80	D8X80
85	D1X85	D2X85	D3X85	D4X85	x	x	x	x
90	D1X90	D2X90	D3X90	D4X90	x	x	x	x
95	D1X95	D2X95	D3X95	D4X95	x	x	x	x
100	D1X100	D2X100	D3X100	D4X100	x	x	x	x
105	D1X105	D2X105	D3X105	D4X105	x	x	x	x
110	D1X110	D2X110	D3X110	D4X110	x	x	x	x
115	D1X115	D2X115	D3X115	D4X115	x	x	x	x
120	D1X120	D2X120	D3X120	D4X120	x	x	x	x
Packaging	180 m	80 m	54 m	40 m	32 m	27 m	25 m	22 m

HDPE guides for slat band chains

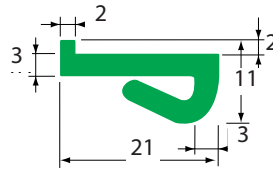


Strips for clipping to 1 to 2 mm metal sheet



Ref. : 19003
Green HDPE

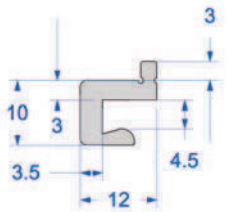
Packaging: approx. 100 m



Ref. : 19007
Green HDPE

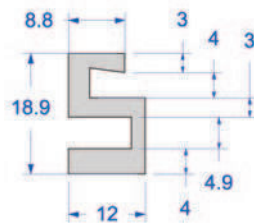
Packaging: approx. 100 m

Profiles for Robur®, Flexmove® and Flextoo® modular conveyors



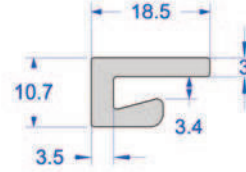
Ref. : R1 PGR3

White extruded HDPE
in 3 m bars



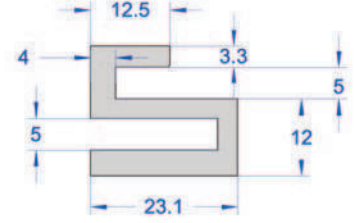
Ref. : R1 PG-CD

White machined HDPE
in 3 m bars



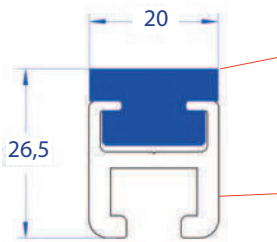
Ref. : R2 PG

White extruded HDPE
in 3 m bars

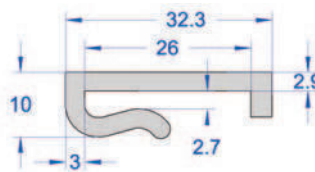


Ref. : R2 PG-CD

White machined HDPE
in 3 m bars

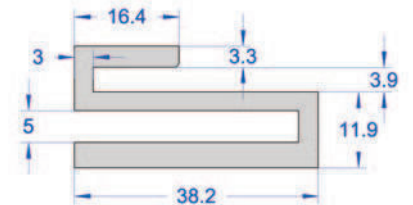


Ref.: FL5X (blue)
Ref.: FL5NE (black)
Extruded HDPE
Packaging : approx. 25 m
+ AC2A8
aluminium frame
in 3 m bars



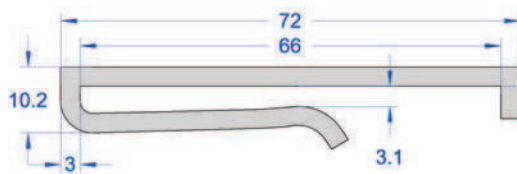
Ref. : R3 PG

White extruded HDPE
in 3 m bars



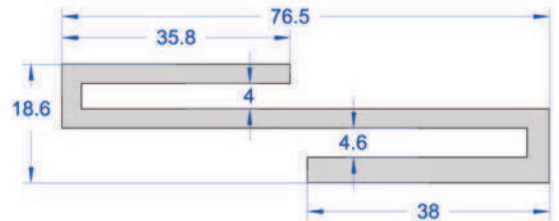
Ref. : R3 PG-CD

White machined HDPE
in 3 m bars



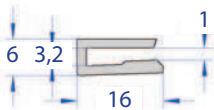
Ref. : R4 PG

White extruded HDPE
in 3 m bars

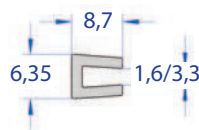


Ref. : R4 PG-CD

White machined HDPE
in 3 m bars

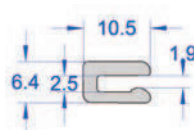


FASR 25U white HDPE
FASR 25A black antistatic
FASR 25P natural extruded
PVDF
Packaging: approx. 25 m



Ref. : F2PG

White extruded HDPE
Packaging: approx. 50 m



Ref. : FASR 25H

grey extruded PA6+PEHD
Packaging: approx. 25 m



Ref. : FASR 25K

White extruded HDPE
Packaging: approx. 25 m



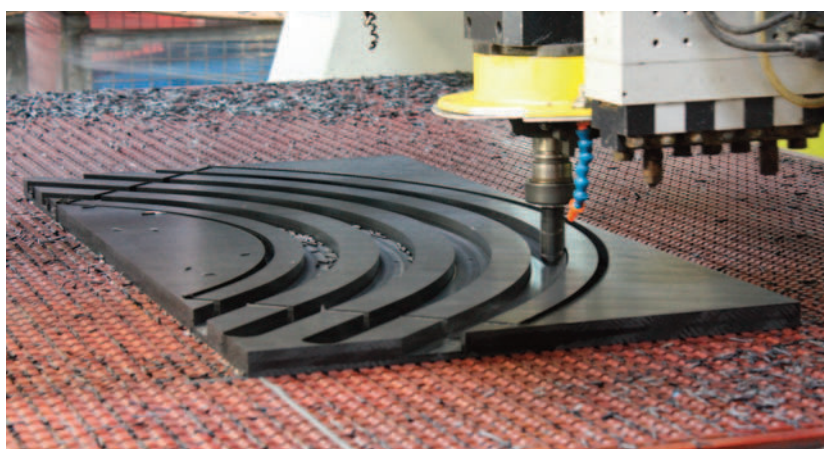
Ref. : CMSR 25

White extruded HDPE
Packaging: approx. 25 m

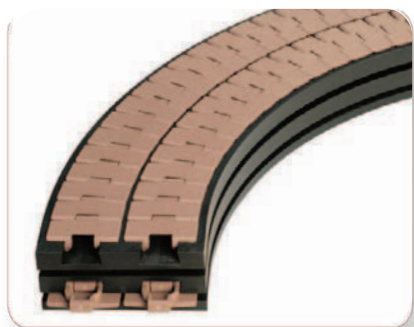
Curves and straight profile section for series 880/881 bevel chains

FABER is a manufacturer of Standard and customised sliding profiles and custom-made sliding profiles. Separate documentation is available on our chains and associated profiles.

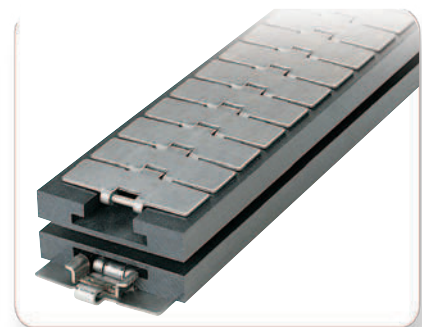
FABER is ISO 9001 certified



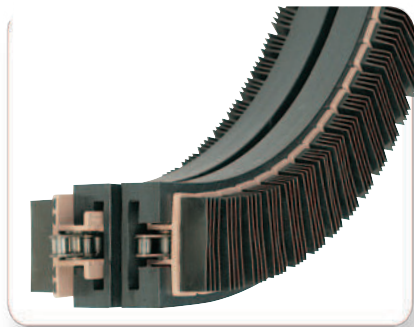
Straight profiles for biflex chains



Curves for biflex chains



Straight and curved profiles for stainless steel chains



Straight and curved profiles for grip chains



Turntables for flex plastic chains

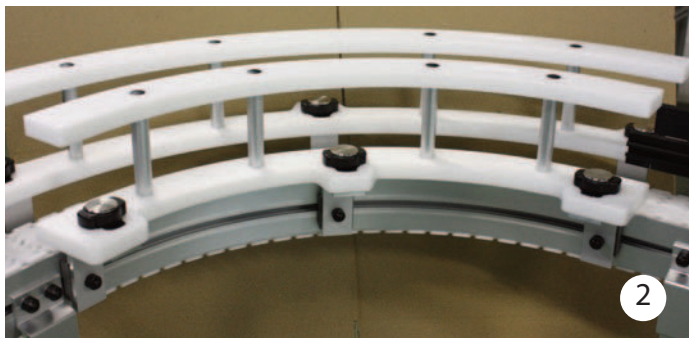
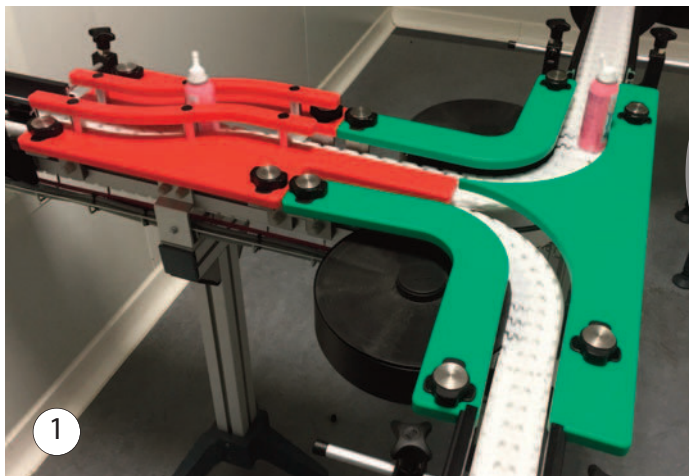


Straight and curved profiles for flex plastic chains

/ PRODUCT GUIDING BY FORMAT TOOLS

• FIXED WIDTH, ROTOBLOC MOUNTINGS

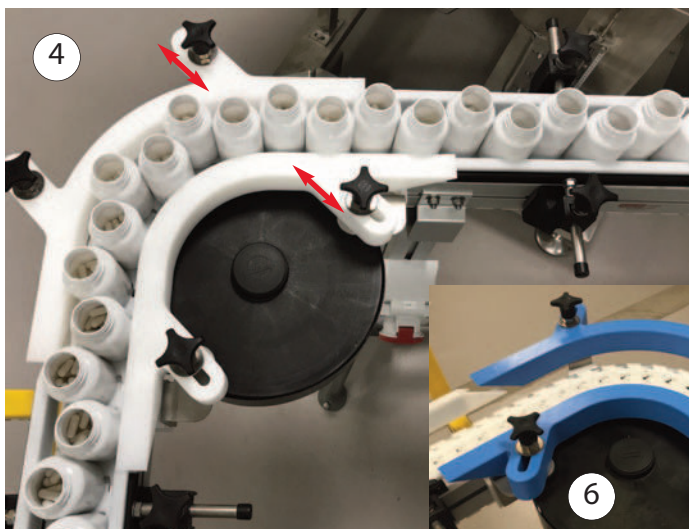
Our quick dismantling product guiding system guides your products over all the ranges of conveyors. Its Rotobloc locking system facilitates your changes in format and reduces your intervention time. The locking / unlocking works by rotating fixing knobs. The ROTOBLOC system is also available for your format tools on your packaging machines.



- 1 Curved and side transfer guides
- 2 Curved guides with 2 levels
- 3 2-level format tooling nested on rotating plates

• ADJUSTABLE WIDTH

The bevelled ends and mounting holes allow for adjustment to suit a range of passage widths without changing the guide. Different width ranges can be considered with one or more additional tool sets (image 6).








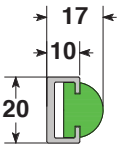
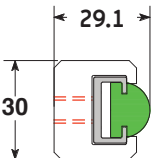
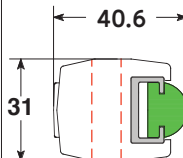
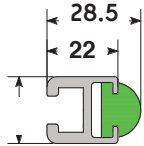


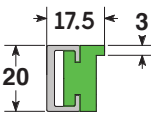
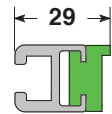


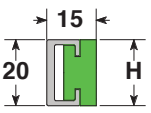






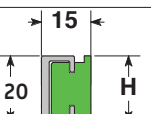
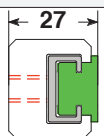
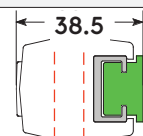
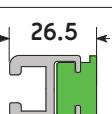


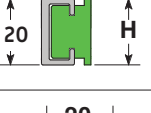
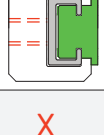
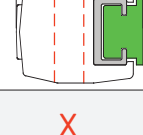
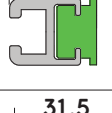


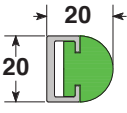
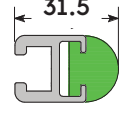
The format parts are designed by our design office. Please do not hesitate to contact us if you have any questions. Different colours* of guides make it possible to match them with the other format tools of the line.

*available colours:

black	RAL 1018	RAL 2009	RAL 3009	RAL 3020
white	RAL 4003	RAL 5015	RAL 6024	RAL 7037









ELCOM / **FABER** / TRANSEPT

Side guide profiles with metal frames

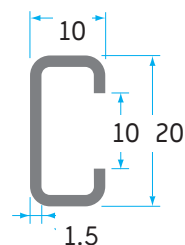
Profiles	H	Contents and profile colours	Packaging	Observations	Frame and clamp (if compatible)			
					Frame: C2010X or C2010Z	idem + EL60 bracket	idem + EL92 bracket	Frame AC2A8 (aluminium)
FL1		    	3 m	Machined				
FL2		 	3 m	Machined		X incompatible	X incompatible	
FL5	20	 	approx. 50 m	Extruded		X incompatible	X incompatible	
FL5UH30	30	 	3 m	Machined				
FL5UH40	40		3 m	Machined				
FL5S	20	 	3 m	Machined				
FL5SH30	30	 	3 m	Machined				
FL8		 	3 m	Extruded		X incompatible	X incompatible	

Materials of plastic profiles

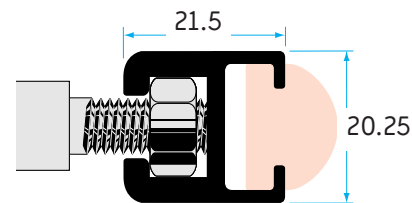
Metal frames above

-  Natural High Density Polyethylene
-  Black High Density Polyethylene
-  Red High Density Polyethylene
-  Green High Density Polyethylene
-  Black Anti-Static High Density Polyethylene
-  OV Protect 7 blue (better slipping)
-  PTFE (Teflon®), length 1200 mm
-  Black High Density Polyethylene Extruded

Other sizes and materials on request.



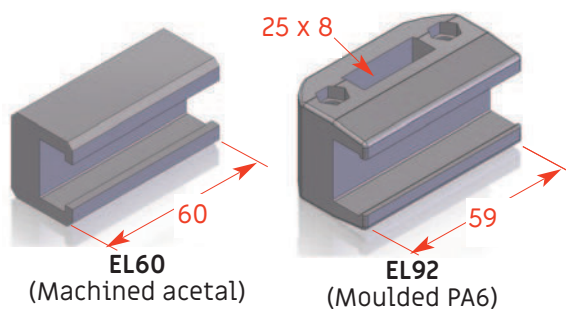
C2010Z
(zinc plated steel)
C2010X
(stainless steel)
0.49 kg/m



AC2A8
(Extruded black anodized aluminium)
Weight in kg/m: 0.51
H M8 standard fastenings

Plastic clamps for C2010 above

Accessories for AC2A8 above



EL60
(Machined acetal)

EL92
(Moulded PA6)



Fish plate **FBFS 13x50**
Groove cover **CR8N2**

Possibility of brush guides
Height 5 to 120 mm

Side guide profiles with metal frames

Side guide profiles FD7... for metal strip

Profile							Mild steel strip not supplied Dimensions	
Ref.	B	H	b1	b2	h1	h2		
FD 7-1	V	40	10	20	31	3,5	7	30 x 3
FD 7-2	↑	50	11	30	41	4,5	8	40 x 4
FD 7-3			15			8,5	12	40 x 8
FD 7-4	V	60	14	40	51	6,5	10	50 x 6
FD 7-5	70	50		61	60 x 5			
FD 7-6	80	60		71	70 x 5			
FD 7-7	82	12	15	70	81	3,5	8	70 x 3
FD 7-8	90	5,5				10	80 x 5	
FD 7-9	110	6,5				10	80 x 6	
FD 7-10			90	101				100 x 6

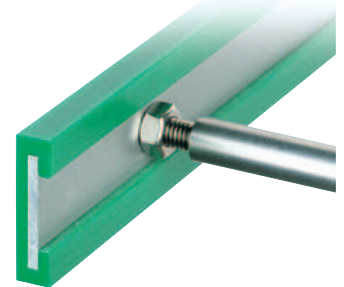
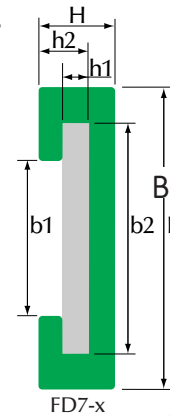


Materials and colours of the FD7-x profiles



Other sizes and materials on request.

Example of installation:
with threaded pin (to be ordered separately) and steel or stainless steel strip (not supplied).



Side guidance profiles for aluminium frame AT30

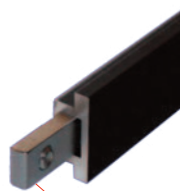
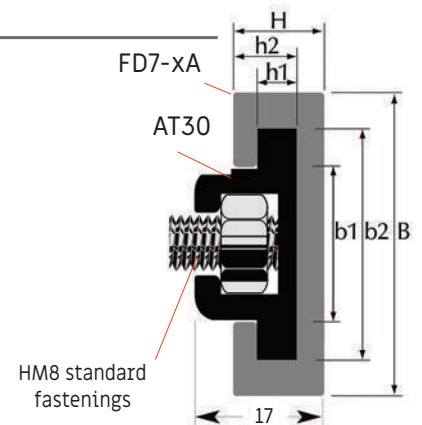
Profile							Frame, black anodised aluminium	
Ref.	B	H	b1	b2	h1	h2		
FD 7-1A	N	40	12	20,5	30,5	5,3	8,5	AT 30
FD 7-2A	↑	50						
FD 7-4A	60							



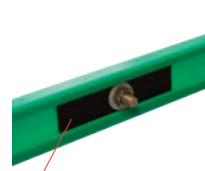
Materials and colours of the FD7-xA profiles



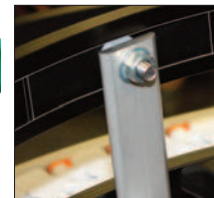
Other sizes and materials on request.



Fish plate FBCS-13x50
Groove cover CR8N2



Plastic part FGPR FD100 in black POM
for guides FD7-1A... in curves



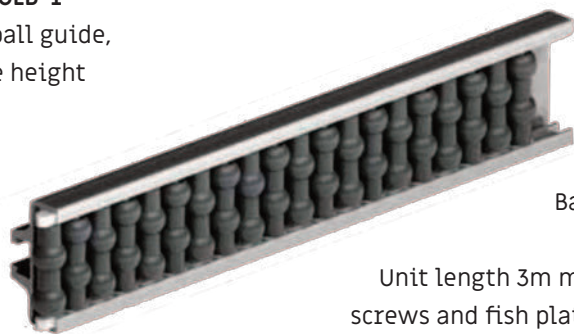
Stainless steel bar Ø12

Reference		Application
RI12	Stainless steel bar Ø12	Straight or curved side guide

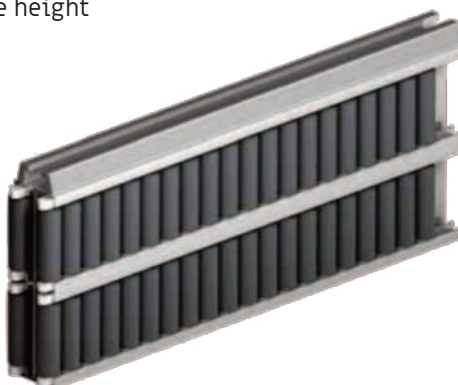
Packaging: 3m bar

Side guides and intermediate ball and roller guides (aluminium structure)

E.g.: **FGLB 1**
Side ball guide,
single height

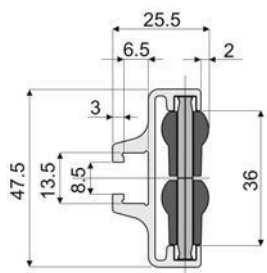


E.g.: **FGCR 2** Central roller guide,
double height

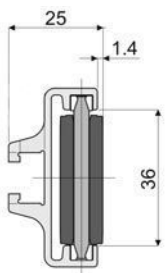


Balls and rollers,
pitch 12 mm,
Unit length 3m mounting by M8
screws and fish plates: **FBCS 13x50**
Groove cover **CR8G2**
Bends on request

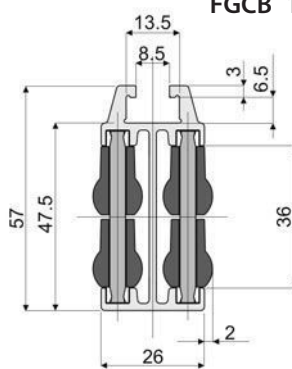
FGLB 1



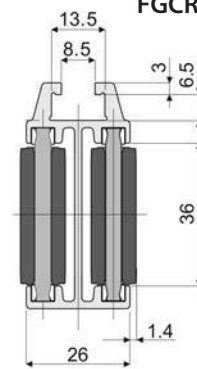
FGLR 1



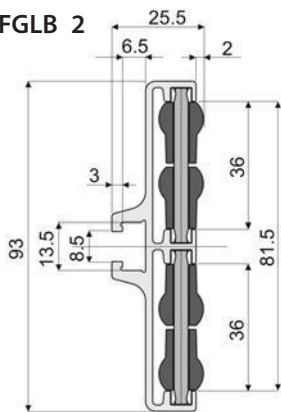
FGCB 1



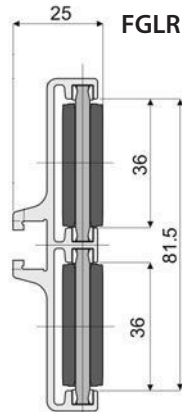
FGCR 1



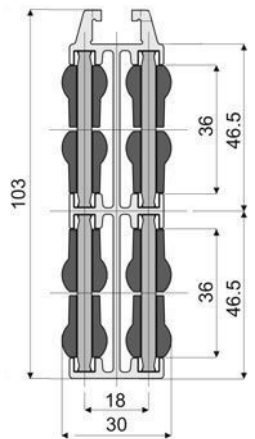
FGLB 2



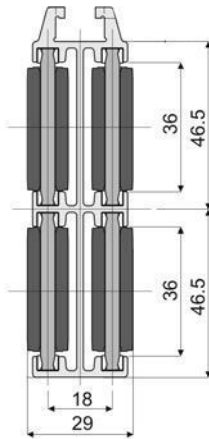
FGLR 2



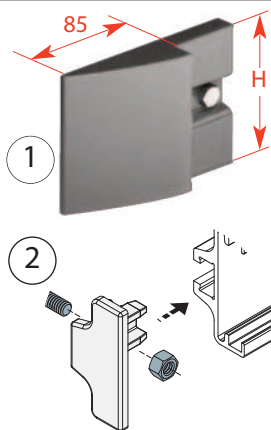
FGCB 2



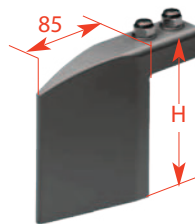
FGCR 2



Grey PE ends, stainless steel fastenings



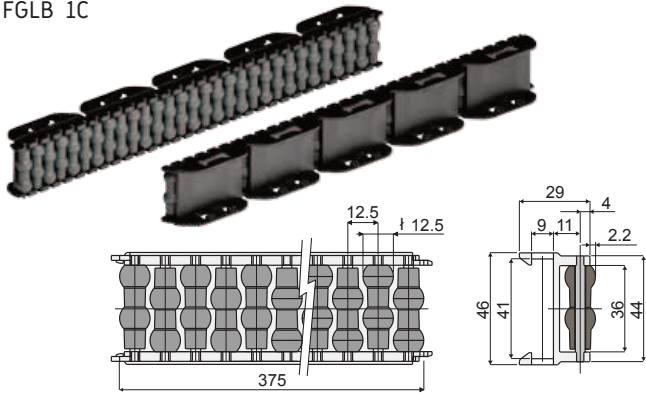
Reference	figure	H	Can be fitted on
FGEC L1	1	48	FGLB 1 FGLR 1
FGEC L1A	2		
FGEC L2	1	93	FGLB 2 FGLR 2



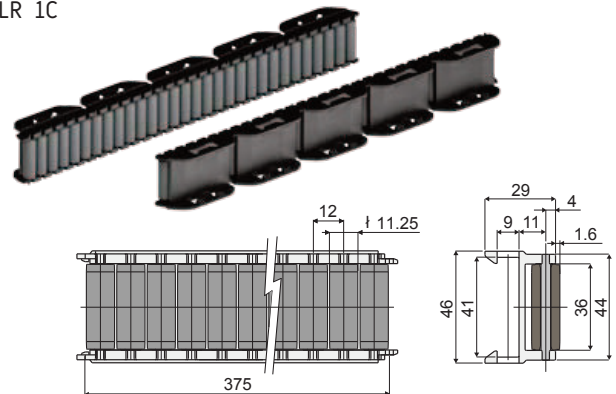
Reference	H	Can be fitted on
FGEC C1	62	FGCB 1 FGCR 1
FGEC C2	107,7	FGCB 2 FGCR 2

Side formable ball and roller guides* (stainless steel frame)

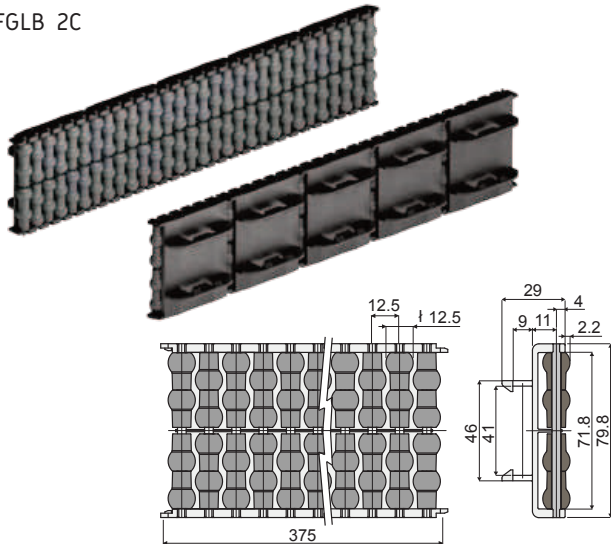
Side ball guide,
single height
FGLB 1C



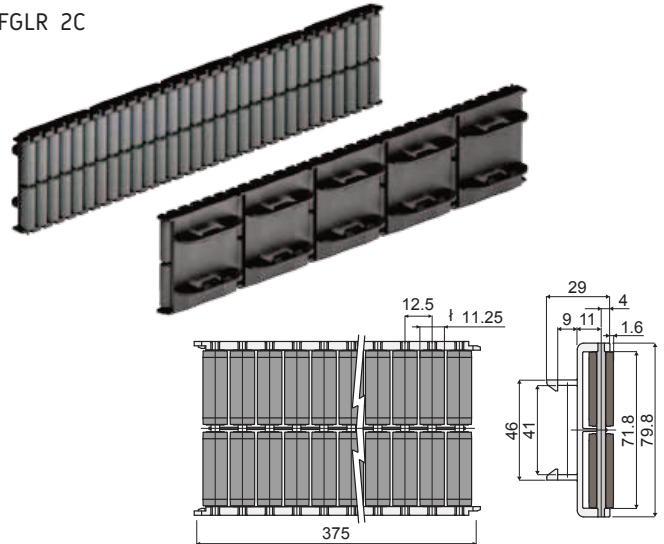
Side roller guide,
single height
FGLR 1C



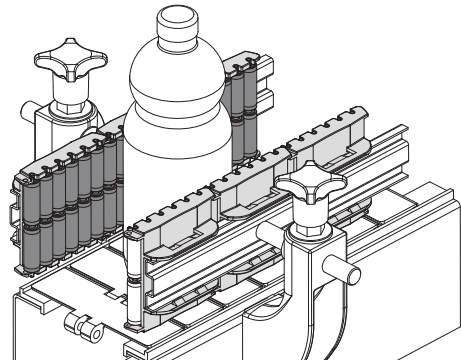
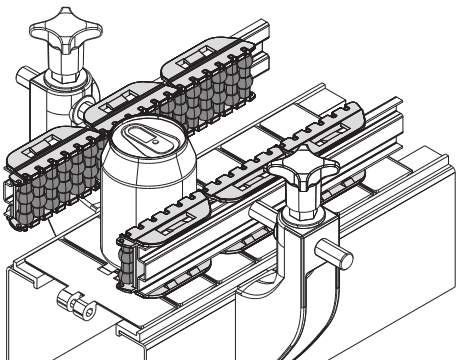
Side ball guide,
double height
FGLB 2C



Side roller guide,
double height
FGLR 2C



Examples of use

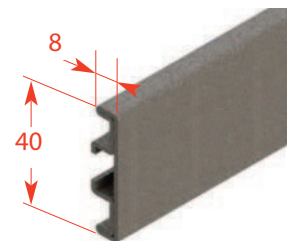


* minimum radii: inside 350 mm, outside 500mm



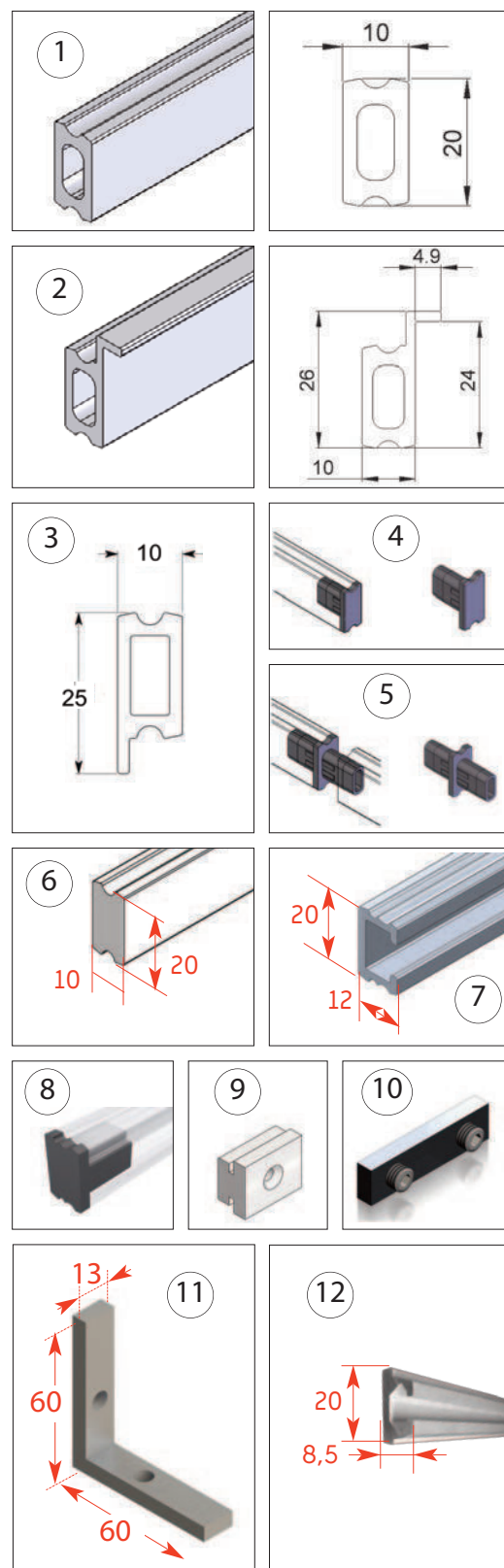
Stainless steel frame for the guides above
FGRX 3x40x8
can also be used alone
as a side guide.

Groove for HM8 head,
Packaging: bar of 3m



Side guide profiles

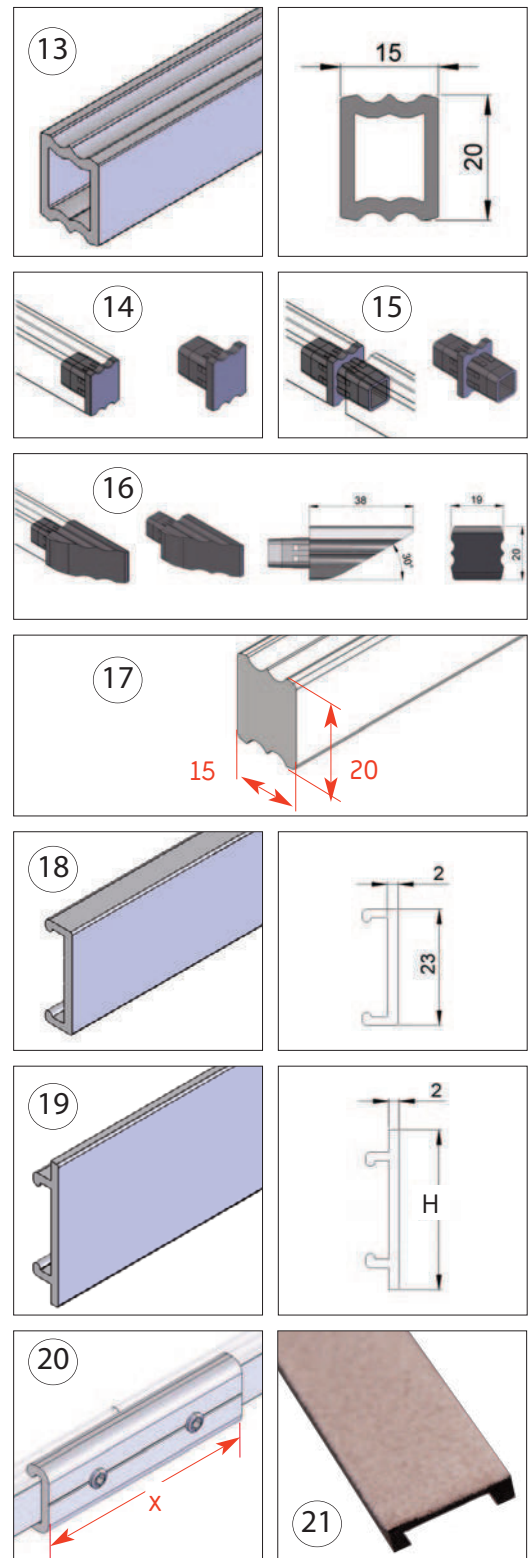
Reference / Packaging	Designation / material	Figure	Compatible with		
			profiles figure ...	ends figure ...	fastening
FGRR 3x20x10 3m bar	Natural anodised aluminium profile	1		4 & 5	brackets FGRA or FGRB
FGRR 3x20x10T 3m bar	Steel profile				
FGRR 3x20x10F 3m bar	Natural anodised aluminium profile	2	x	4 & 5	
FGRR 3x20x10B 3m bar		3			
FGEC 10x20	Grey plastic end	4			
FGRJ 10x20	Grey plastic junction	5			
FGRR 3x20x10P 3m bar	Profile for adjustable curves in grey machined PE	6			brackets FGRA or FGRB
FGRR 3x20x12 3m bar	Natural anodised aluminium profile	7	18 & 19 (groove cover CR8G2)	8, 10 & 11	Screws HM8 or FGRR FG25 fig. 9
FGEC 12x20	Grey plastic end	8			
FGRR FG25	Sliding slot for HM8	9			
FBCS 13x50	Splice for slot HM8	10			
FBRX 13	HM8 Slot Bracket	11			
FURS 3x8 3m bar	Natural anodised aluminium profile for F45 range	12	18 & 19		<i>please consult us</i>



We recommend placing at least a set of brackets every meter on the straight lengths, and 2 or 3 per curve. For the transfer of heavy products, or 20 x 10 profiles, the intervals can be reduced.

Side guide profiles

Reference / Packaging	Designation / material	Figure	Compatible with		
			profiles figure ...	ends figure ...	fastening
FGRRF 3x20x15 3m bar	Natural anodised aluminium profile	13	18 & 19	14, 15 & 16	brackets FGRA or FGRB
FGEC 15x20	Grey plastic end	14			
FGRJ 15x20	Grey plastic junction	15			
FGEC 30D	Grey plastic sloping end	16			
FGRR 3x20x15P 3m bar	Profile for adjustable curves in grey machined PE	17			brackets FGRA or FGRB
Protection profiles in bars of 3m. they prevent wear of the rail and direct contact of the products with the aluminium.					
FGRT 3x23 3m bar	Grey plastic	18			
FGRT 3x23A 3m bar	antistatic black-PEHD				
FGRT 3x33 3m bar	grey PEHD H = 33	19			
FGRT 3x33AN 3m bar	antistatic black-PEHD				
FGRT 3x50 3m bar	grey PEHD H = 50				
Colourless anodized aluminium fish plates, for joining FGRRF-3x20x15, FGRR 3x20x15P, FGRR 3x20x10, FGRR 3x20x10B, FGRR 3x20x10F, FGRR 3x20x10P and FGRR 3x20x10T Including grub screws.					
FGRC 60	X = 60	20			
FGRC 100	X = 100				
Flocked side guides: Production on request Acetal flocked POM Profiles		21			



/ STOCKS OF TECHNICAL PLASTIC BARS & PLATES IN BAZEILLES (FR)



ELCOM / **FABER** / TRANSEPT

/ ENGINEERING PLASTICS

We process the following engineering plastics (the list is not complete; for a comparison of the properties of the most common materials see below):

- PA (Polyamides)
- PC (Polycarbonate)
- PE (Polyethylenes)
- PEEK (Polyether-ethercetones)
- PETP (Polyethylenes Terephtalate)
- POM (Polyoxymethylenes ou Polyacetals)
- PP (Polypropylenes)
- PTFE (Poly-tetra-fluorethylenes)
- PVC (Polychlorure de Vinyle)

Materials Properties	PA	PAI	PC	PE	PEEK	PETP	POM	PP	PTFE	PVC	PVDF
Wear resistance	++	+++		=	+++	+++	+	=	-	+	+++
Creep resistance	+	++	++	-	++	+++	+	-	=	++	+++
Dimensional stability (low moisture absorption)	—	+++	+	-	+++	++	+	-	-	+	+++
Coefficient of expansion (mm/m/°C)	0,09	≤0,03	0,07	0,20	≤0,20	0,07	0,09	0,18	0,13	0,10	0,13
High temperature stability: peak limit (°C)	160	260	120	100	310	160	140	100	300	75	150
High temperature stability: sustained limit (°C)	70/85	250	120	75	250	110/115	90/115	100	250	50	150
Low temperature stability: limit (°C)	-20	-200	-100	-100	-50	-20	-40	-10	-150	-30	-30
Resistance to chemicals		+++	-	++	++			++	++++	++++	++
Good sliding properties	++	+++		+++	++	++	+	+	++++	+	
Shock resistance	+++	++	++++	++++	+	-	+	++	++	-	
Transverse electrical insulation	++	++		+++	++	+	+	++	+	-	+++
Exists in food qualities *	✓	-	-	✓	✓	✓	✓	✓	✓	✓	
Density (kg/dm³)	1,04/1,3	1,45	1,2	0,95	1,5	1,4	1,4/1,5	0,92	2,3	1,38	1,78
Price	€	€€€	€	€	€€€	€	€	€	€€	€	€€€

* Food grades: depending on the certificates requested when ordering and the colours

It is difficult to specify tolerances for plastic parts in the same way as similar metal parts.

The generally accepted tolerance is 10 quality.

On request we can produce slide profile section and other machined parts from other technical plastic materials.

The table above compares the main characteristics of these materials.

/ ENGINEERING PLASTICS

PA (Polyamides)

Characteristics:

- Good impact resistance
- Good dimensional stability
- Resistant to breakage
- Easy forming
- Wide range of colours
- Density: 1.05
- Expansion: 0.1 mm/m/°
- Water absorption: approx. 0.5% / 24 h

Main applications:

- Protective housings
- Thermoforming parts
- Housings subject to impact.

Product limitations:

- Electrostatic
- Poor weather resistance
- Opaque.

Shades / Colours:



PAI (Polyamide-Imide)

Characteristics:

- Very high maximum allowable operating temperature in air (250°C continuous)
- Outstanding dimensional stability up to 260°C
- Excellent maintenance of mechanical strength, stiffness and creep resistance over a wide temperature range
- Excellent friction and wear behaviour
- Very good resistance to UV radiation
- Outstanding resistance to high energy radiation (gamma rays and X-rays)
- Low intrinsic flammability

Main applications:

- Electrical or high strength applications (Type 4203)
- Friction and wear parts (Type 4301)

Product limitations:

- Relatively high moisture absorption rate; parts operating at high temperatures or manufactured to close tolerances must be stored dry before use. If moisture-laden parts are exposed quickly to temperatures above 205°C, thermal shock may occur, resulting in deformation.

Shades / Colours:

- PAI T4301 
- PAI T4203 

PC (Polycarbonate)

Characteristics:

- Excellent mechanical properties
- Good electrical insulation
- Good dimensional stability
- Self-extinguishing
- Transparent
- Virtually unbreakable
- Density: 1.2
- Water absorption: 0.16 to 0.35%
- Expansion: 0.07 mm/m/°
- Refractive index: 1.591
- Temperature: -40 to +120°C

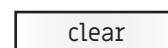
Main applications:

- Housing
- Safety glass
- Medical equipment
- Aerospace
- Optical parts

Product limitations:

- Limited food suitability
- Heat absorption
- Limited chemical resistance

Shades / Colours:



PE (Polyethylenes)

Characteristics:

- Lightweight
- Good chemical resistance (hydrocarbons)
- Excellent impact resistance (practically unbreakable)
- Very low coefficient of friction
- Food safe
- Density: 0.95
- Expansion: 0.2 mm/m/°
- Water absorption: 0 (Hydrophobic)
- Temperature range: -100 to +75°C

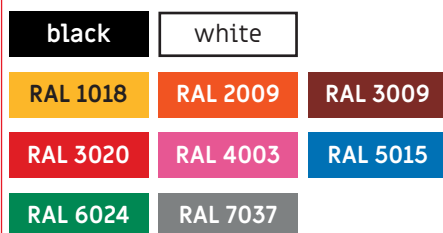
Main applications:

- Guide profile
- Stars & screws
- Surgical implants
- Electrical connectors
- Scrapers
- Pads
- Rollers
- Coloured parts

Product limitations:

- UV sensitivity
- Poor dimensional stability
- Unable to bond
- Attacked by chlorinated and aromatic solvents.

Shades / Colours:



PEEK (Polyether-etherketones)

Characteristics:

- Excellent dimensional stability (similar to that of metals)
- Excellent mechanical properties (rigidity, hardness)
- Very good resistance to hydrolysis and cracking
- Antistatic by carbon filler intake
- Self-extinguishing
- Excellent chemical resistance
- Excellent temperature resistance
- Density: 1.31 g/cm³
- Expansion: 0.05 to 0.2 mm/m/° depending on the temperature range
- Water absorption: approx. 0.06 to 0.3 % / 24 h
- Temperature: -50°C to 240°C continuously, up to 310°C for short periods

Main applications:

- Aerospace industry
- Nuclear industry
- Gears with tight tolerances
- Cages and balls
- Parts resistant to wear at high temperatures

Product limitations:

- High price
- Degradation of physical properties in certain caustic and polar environments.

Shades / Colours:



PETP (PolyEthylenes TerePhtalate)

Characteristics:

- High mechanical properties (tensile, fatigue)
- Very good stiffness
- Very high hardness
- Very good dimensional stability
- Low coefficient of friction
- Excellent abrasion resistance
- Very good electrical insulation
- Food grade on request
- Density: 1.34 to 1.4 g/cm³
- Expansion: 0.07 mm/m/°
- Water absorption: approx. 0.16 % / 24 h
- Temperature: - 20 °C to + 100°C (above 70°C risk of hydrolysis).

Main applications:

- Rollers
- Bearings
- Friction parts for medical and food applications
- Pump components
- Precision engineering parts

Product limitations:

- Water sensitivity
- Limited impact resistance.

Shades / Colours:



/ ENGINEERING PLASTICS

POM (Polyoxyméthylènes ou Polyacétals (PAC))

Characteristics:

High mechanical strength (stiffness, hardness, fatigue):

- Very good dimensional stability - High impact resistance
- Good chemical resistance (oil, lubricant)
- Very good electrical insulation
- Low coefficient of friction
- High modulus of elasticity
- Food safe (POM C)
- Density: 1.42
- Expansion: 0.09 mm/m/°
- Water absorption: approx. 0,2%/24 h

Main applications:

- Gears, sprockets, gear wheels
- Cam wheels
- Clip-on parts
- Rollers
- Bearings
- Electrical insulation parts.

Product limitations:

- Sensitive to the action of ultraviolet rays
- Non-food safe (POM H)
- Attacked by oxidising acids and strong bases

Shades / Colours:

POM C	black	white
POM H	black	Ivory
POM + PTFE	dark brown	

PP (Polypropylene)

Characteristics:

- Better mechanical strength than PE
- Excellent bending fatigue properties
- Good temperature resistance
- Good electrical properties
- High chemical resistance
- Non-cracking under load
- Weldable, thermoformable
- Lightweight
- Feasibility
- Density: 0.91
- Expansion: 0.16 mm/m/°
- Water absorption: 0 (Hydrophobe)
- Operating temperature : -10 to +95°C

Main applications:

- Tanks and containers
- Electrical insulation parts
- Plastic sheet metal parts

Product limitations:

- UV-sensitive
- Difficult to bond

Shades / Colours:

PP-	Natural	Ivory
PP-H	grey	

PTFE (Poly-tétra-fluoréthylène)

Characteristics:

- High chemical resistance
- Excellent thermal resistance
- Low constant coefficient of friction
- Non-stick (non-wettable)
- Good resistance to UV and weather
- Feeding properties
- Density: 2.16 g/cm³
- Expansion: 0.1 to 0.16 mm/m/°
- Water absorption: approx.0,01 %/24 h
- Temperature : - 150°C to +250°C

Main applications:

- Bearings
- Friction parts
- Seals
- Rings
- Parts with high temperature stress

Product limitations:

- Creep under high mechanical stress
- No bonding
- High density

Shades / Colours:

PTFE Natural	
glass-filled PTFE	Natural (white)
carbon-filled PTFE	Natural (white)
bronze-filled PTFE	black
	bronze

PVC (PolyChlorure de Vinyle)

Characteristics:

- Good rigidity
- Good dimensional stability
- Good chemical resistance
- Good electrical characteristics
- Self-extinguishing
- Food-safe
- Plastic sheet metal product
- Density: 1.38 g/cm³
- Expansion: 0.075 to 0.1 mm/m/°
- Water absorption: 0,03 to 0,4 %/24 h
- Temperature : - 30 to +50/75°C

Main applications:

- Tanks and containers
- Casework
- Parts for boilermaking
- Decoration
- Screen-printed products

Product limitations:

- UV-sensitive
- Fragile at low temperatures
- High density
- Not easy to machine

Shades / Colours:

PVC " Rigid "

Ivory

white

grey

black

clear



colours on request

PVC " Expanded "

white

PVC " Soft "

clear

PVDF (PolyFluorure de Vinylidene / PolyVinylidene Fluoride)

Characteristics:

- Very good mechanical rigidity
- Good abrasion resistance
- Good chemical and high-energy radiation resistance
- Good weather resistance
- Density: 1.78 g/cm³
- Expansion: 0.13 mm/m/°
- Water absorption: approx. 0,04 %/24 h
- Temperature : - 30°C to + 150°C

Main applications:

- Chemical engineering, piping, fittings, tanks
- Guide parts
- Wire insulation

Product limitations:

- Not resistant to fluorine, polar solvent, ester, sulfuric acid
- High price
- High density

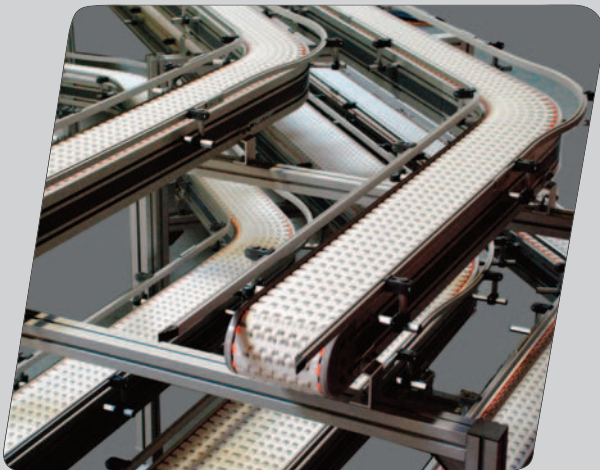
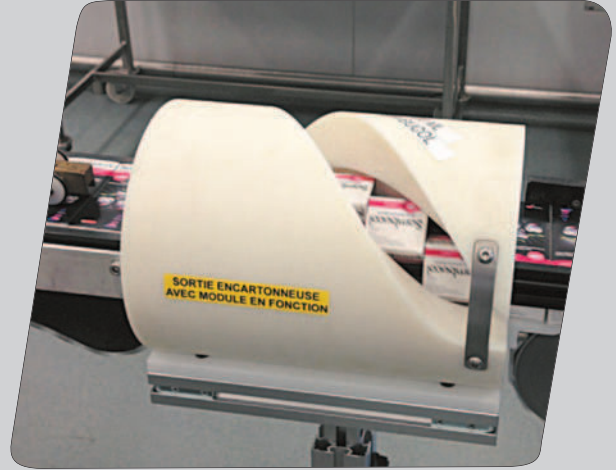
Shades / Colours:

Natural (white)

Other technical materials can be recommended to meet your most demanding technical requirements:

- More mechanical resistance,
- Chemical attack,
- More abrasion resistance,
- Temperature,
- Electrical,
- ATEX,
- Food grade according to EN1935 (to be specified during consultation)

FABER, is also :



ELCOM

1 rue Isaac Asimov
Z.A.C. La Maladière
38300 Bourgoin-Jallieu

8 avenue Louis Blériot
95740 Frépillon

FABER

Rue Henri Dunant
Z.I.
08140 Bazeilles

ZI de la Haie Griselle
94460 Boissy St Léger


info@faber.fr
www.faber.fr
Tél : 03.24.27.03.29

TRANSEPT

P.A. du Bois David
85300 Challans

6 Z.A. Les Sablons
27460 Alizay

hellomoov
one move ahead

  Join the
moove
hellomoov.com