

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

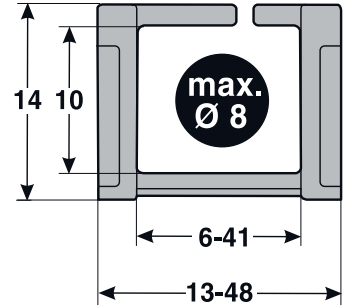
Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	

EASYLINE EFK 10.1



Technical data

- Internal height 10 mm
- Internal width 6-41 mm
- Loading side - outside bend slitted
- Links per meter: 67
- Chain pitch: 15 mm
- Maximum cable diameter: 8 mm
- Maximum movement distance: max. 10 m
- Material: Modified Polyamid



Version (order code)
Bridge version (order code)
Radius (order code) in mm
Internal width (order code) in mm
Outer width in mm

R	HS	HMA
mm	mm	mm
18	60	50
28	80	70
38	100	90
48	120	110
58	140	130

Open installation height: $HS = 2xR + HG + S$
 Connection height bottom/top: $HMA = 2xR + HG$
 External height chain link: $HG = 14 \text{ mm}$
 Safety: $S = 10 \text{ mm}$
 Pitch chain link: $T = 15 \text{ mm}$

13	6	006		
16	9	009	18	018
22	15	015	28	028
28	21	021	38	038
38	31	031	48	048
48	41	041	58	058

	0
	7
0	9

Bridge version: version:
 0 full bridge m. 0 Standard (PA)
 7 ESD (PA)
 9 special version

Order number:

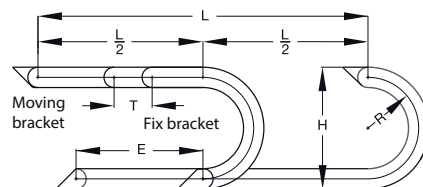
0101

Example: Internal width = 6 mm, Radius = 18 mm, Bridge version = 0, Version = 0

Order number: 0101 006 018 0000

**Please order per chain
 2 chain connections.
 You will automatically receive
 1 piece with bore
 and 1 piece with bolt.**

Subject to technical modifications.



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
 H = Installation height, T = Pitch,
 E = Distance between entry point and middle of movement distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 67 piece. Chain links à 15 mm

The fixed point of the drag chain should be in the middle of the movement distance

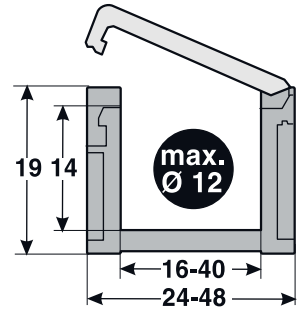
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

MULTILINE EFK 14



Technical data

- Internal height 14 mm
- Internal width 16-40 mm
- Loading side - outside bend
- Links per meter: 38
- Chain pitch: 26 mm
- Maximum cable diameter: 12 mm
- Maximum movement distance: max. 20 m
- Material: Modified Polyamid



Version (order code)
Bridge version (order code)
Radius (order code) in mm
Internal width (order code) in mm
Outer width in mm

R	HS	HMA
mm	mm	mm
25	89	69
38	115	69
48	135	115
78	189	169

Open installation height: $HS = 2xR + HG + S$
 Connection height bottom/top: $HMA = 2xR + HG$
 External height chain link: $HG = 19 \text{ mm}$
 Safety: $SK = 20 \text{ mm}$
 Pitch chain link: $T = 26 \text{ mm}$

24	16	016	25	025
28	20	020	38	038
38	30	030	48	048
48	40	040	75	075

	0
	7
0	9

Bridge version: 0 full bridge m.
 version: 0 Standard (PA)
 7 ESD (PA)
 9 special version

Order number:

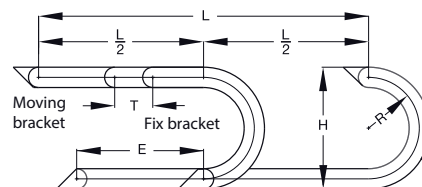
0140			0			0
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Example: Internal width = 16 mm, Radius = 25 mm, Bridge version = 0, Version = 0

Order number: 0140 016 025 0000

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

Subject to technical modifications.



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
 H = Installation height, T = Pitch,
 E = Distance between entry point and middle of movement distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 38 piece. Chain links à 26 mm

The fixed point of the drag chain should be in the middle of the movement distance

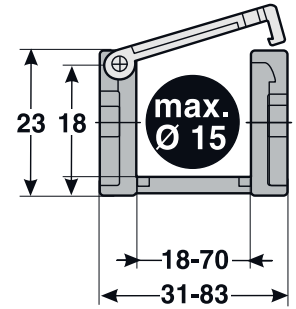
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

MULTILINE EFK 18.1



Technical data

- Internal height 18 mm
- Internal width 18-70 mm
- Loading side - outside bend
- Links per meter: 30
- Chain pitch: 33 mm
- Maximum cable diameter: 15 mm
- Maximum movement distance: max. 30 m
- Material: Modified Polyamid



Version (order code)

Bridge version (order code)

Radius (order code) in mm

Internal width (order code) in mm

Outer width in mm

R	HS	HMA
mm	mm	mm
28	109	79
38	129	99
48	149	119
78	209	179

Open installation height: $HS = 2xR + HG + S$

Connection height bottom/top: $HMA = 2xR + HG$

External height chain link: $HG = 23$ mm

Safety: $S = 30$ mm

Pitch chain link: $T = 33$ mm

31	18	018		
38	25	025	25	028
50	37	037	38	038
63	50	050	48	048
83	70	070	78	078

	0
	7
0	9

Bridge version: 0 full bridge m.

version: 0 Standard (PA)
7 ESD (PA)
9 special version

Order number:

0181

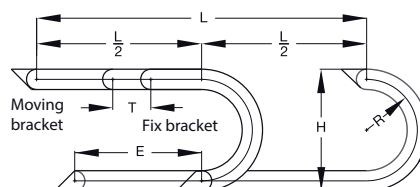
Example: Internal width = 18 mm, Radius = 28 mm, Bridge version = 0, Version = 0

Order number: 0181 018 028 0000

Please order per chain
2 chain connections.
You will automatically receive
1 piece with bore
and 1 piece with bolt.

Prices on request

Subject to technical modifications.



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
H = Installation height, T = Pitch,
E = Distance between entry point and
middle of moving distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 30 piece. Chain links à 33 mm

The fixed point of the drag chain should be in the middle of the movement distance

middle of movement distance

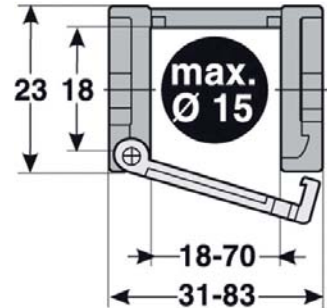
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

MULTILINE EFK 18.2



Technical data

- Internal height 18 mm
- Internal width 18-70 mm
- Loading side - inside bend
- Links per meter: 30
- Chain pitch: 33 mm
- Maximum cable diameter: 15 mm
- Maximum movement distance: max. 30 m
- Material: Modified Polyamid



Version (order code)

Bridge version (order code)

Radius (order code) in mm

Internal width (order code) in mm

Outer width in mm

R	HS	HMA
mm	mm	mm
28	109	79
38	129	99
48	149	119
78	209	179

Open installation height: $HS = 2xR + HG + S$

Connection height bottom/top: $HMA = 2xR + HG$

External height chain link: $HG = 23 \text{ mm}$

Safety: $S = 30 \text{ mm}$

Pitch chain link: $T = 33 \text{ mm}$

31	18	018		
38	25	025	28	028
50	37	037	38	038
63	50	050	48	048
83	70	070	78	078

	0
	7
0	9

Bridge version: 0 full bridge m.

version:
0 Standard (PA)
7 ESD (PA)
9 special version

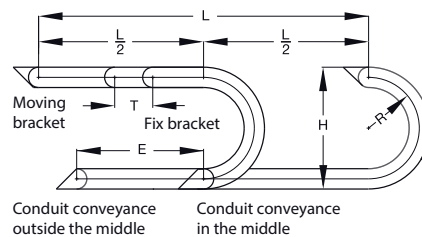
Order number:

Example: Internal width = 18 mm, Radius = 28 mm, Bridge version = 0, Version = 0

Order number: 0182 018 028 0000

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

Subject to technical modifications.



L = Moving distance, R = Radius,
H = Installation height, T = Pitch,
E = Distance between entry point and middle of movement distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 30 piece. Chain links à 33 mm

The fixed point of the drag chain should be in the middle of the movement distance

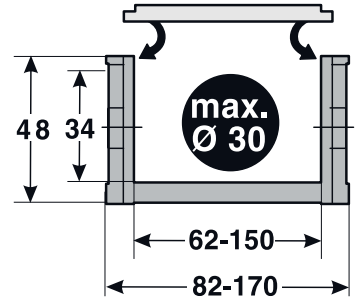
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

MULTILINE EFK 35



Technical data

- Internal height 34 mm
- Internal width 62-150 mm
- Loading side - inside bend
- Links per meter: 17
- Chain pitch: 58 mm
- Maximum cable diameter: 30 mm
- Maximum movement distance: max. 80 m
- Material: Modified Polyamid



Version (order code)
Bridge version (order code)
Radius (order code) in mm
Internal width (order code) in mm
Outer width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
70	203	228	188
100	263	288	248
150	363	388	348
200	463	488	448
300	663	688	648

Open installation height: (without pre-tension) HSK = 2xR+HG+SK
 Open installation height: (without pre-tension) HSV = 2xR+HG+SV
 Connection height bottom/top: HMA = 2xR + HG

External height pre-tension: HG = 48 mm
 Safety without pre-tension: SK = 15 mm
 Safety with pre-tension: SV = 40 mm
 Pitch chain link: T = 58 mm

82	62	062	70	070		
106	86	086	100	100		
122	102	102	150	150		
145	125	125	200	200	1	0
170	150	150	300	300	0	7
					0	9

Bridge version: version:
 0 full bridge m. 0 Standard (PA)
 Vorsp. 7 ESD (PA)
 1 full bridge m. 9 special version
 Vorsp.

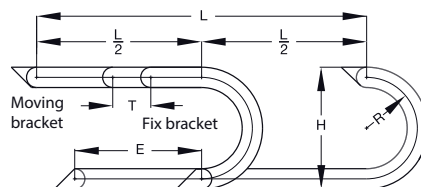
Order number:

Example: Internal width = 62 mm, Radius = 70 mm, Bridge version = 0, Version = 0

Order number: 0350 062 070 0000

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

Subject to technical modifications.



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
 H = Installation height, T = Pitch,
 E = Distance between entry point and middle of movement distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 17 piece. Chain links à 58 mm

The fixed point of the drag chain should be in the middle of the movement distance

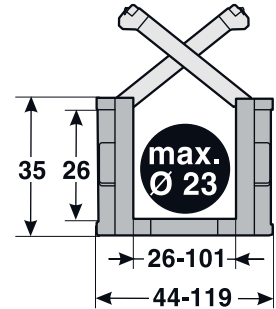
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

MULTILINE EFK 3000



Technical data

- Internal height 26 mm
- Internal width 26-101 mm
- Loading side - inside bend
- Links per meter: 22
- Chain pitch: 45 mm
- Maximum cable diameter: 23 mm
- Maximum movement distance: max. 60 m
- Material: Modified Polyamid



Version (order code)

Bridge version (order code)

Radius (order code) in mm

Internal width (order code) in mm

Outer width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
50	145	180	135
70	185	220	175
95	235	270	225
120	285	320	275
150	345	380	335
200	445	480	435
300	645	680	635

Open installation height: (without pre-tension) HSK = 2xR+HG+SK
 Open installation height: (without pre-tension) HSV = 2xR+HG+SV
 Connection height bottom/top: HMA = 2xR + HG

External height pre-tension: HG = 35 mm
 Safety without pre-tension: SK = 10 mm
 Safety with pre-tension: SV = 45 mm
 Pitch chain link: T = 45 mm

44	26	026	50	050		
55	37	037	70	070		
74	56	056	95	095		
80	62	062	120	120		
94	76	076	150	150		
105	87	087	200	200		
119	101	101	300	300		
					1	0
					0	9

Bridge version: 0 full bridge m.
 1 full bridge m.

version: 0 Standard (PA)
 7 ESD (PA)
 9 special version

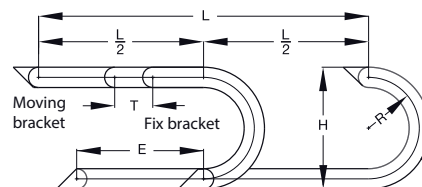
Order number:

Example: Internal width = 26 mm, Radius = 50 mm, Bridge version = 0, Version = 0

Order number: 0300 026 050 0000

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

Subject to technical modifications.



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
 H = Installation height, T = Pitch,
 E = Distance between entry point and middle of movement distance

Specification of the chain length

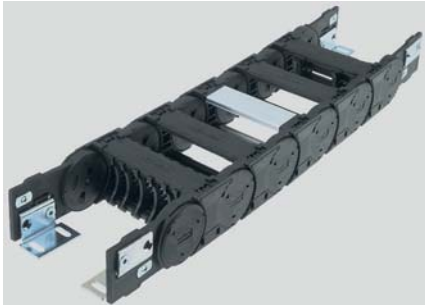
$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 22 piece. Chain links à 45 mm

The fixed point of the drag chain should be in the middle of the movement distance middle of movement distance

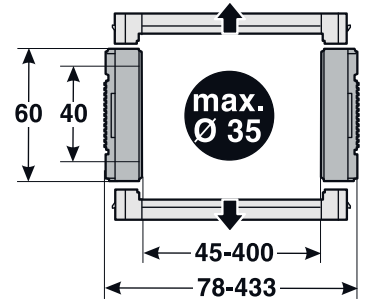
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

MULTILINE EFK 44



Technical data

- Internal height 40 mm
- Internal width 45-400 mm
- Loading side - inside and outside bend
- Links per meter: 13
- Chain pitch: 75.5 mm
- Maximum cable diameter: 35 mm
- Maximum movement distance: max. 50 m
- Material: Modified Polyamid



Version (order code)
Bridge version (order code)
Radius (order code) in mm
Internal width (order code) in mm
Outer width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
90	253	278	240
125	323	348	310
150	373	398	360
200	473	498	460
250	573	598	560

Open installation height: HSK = 2xR+HG+SK
(without pre-tension)
Open installation height: HSV = 2xR+HG+SV
(without pre-tension)
Connection height bottom/top: HMA = 2xR + HG

External height pre-tension: HG = 60 mm
Safety: SK = 13 mm
Safety with pre-tension: SV = 38 mm
Pitch chain link: T = 75.5 mm

78	45	045			0	
95	62	062			1	
117	84	084			2	
138	105	105	90	090	3	
177	144	144	125	125	4	
215	182	182	150	150	5	
Inside	118-		200	200	6	0
+33	600	ALU	250	250	7	7
					9	9

- Bridge version: 0 Standard (PA)
0 full bridge 7 ESD (PA)
with pre-tension 9 special
1 full bridge without version
pre-tension
2 half bridge with
pre-tension
3 half bridge without
pre-tension
4 ALU full bridge
with pre-tension
5 ALU full bridge
without pre-tension

**Please order per chain
2 chain connections.
You will automatically receive
1 piece with bore
and 1 piece with bolt.**

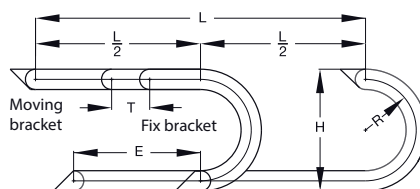
Subject to technical modifications.

Order number:

0440			0			0
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Example: Internal width = 45 mm, Radius = 90 mm, Bridge version = 0, Version = 0

Order number: 0440 045 090 0000



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
H = Installation height, T = Pitch,
E = Distance between entry point and
middle of movement distance

Specification of the chain length

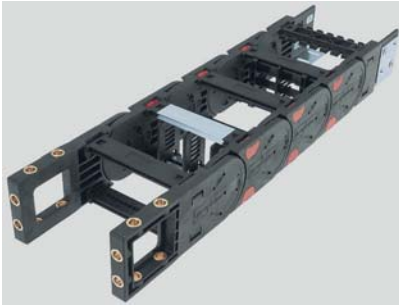
$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 13 piece. Chain links à 75.5 mm

The fixed point of the drag chain should be in the middle of the movement distance
middle of movement distance

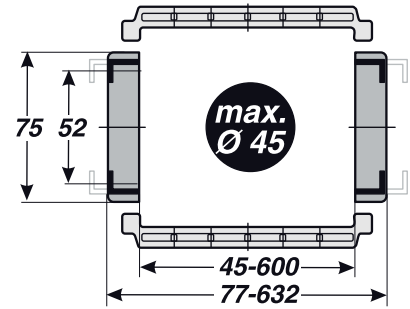
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

POWERLINE EFK 52.2



Technical data

- Internal height 52 mm
- Internal width 45-546 mm
- Loading side (inside and outside bend)
- Links per meter: 11
- Chain pitch: 91 mm
- Maximum cable diameter: 45 mm
- Maximum movement distance: max. 150 m
- Material: Modified Polyamid



Version (order code)

Bridge version (order code)

Radius (order code) in mm

Internal width (order code) in mm

Outer width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
100	290	320	274
150	390	420	374
200	490	520	474
250	590	620	574
300	690	720	674
350	790	820	774

Open installation height: HSK = 2xR+HG+SK
(without pre-tension)

Open installation height: HSV = 2xR+HG+SV
(without pre-tension)

Connection height bottom/top: HMA = 2xR + HG

External height pre-tension: HG = 74 mm

Safety without pre-tension: SK = 16 mm

Safety with pre-tension: SV = 46 mm

Pitch chain link: T = 91 mm

77	45	045							
94	62	062							
103	71	071							
116	84	084							
128	96	096							
139	107	107							
153	121	121							
176	144	144							
178	146	146							
203	171	171							
214	182	182							
228	196	196							
252	220	220							
278	246	246							
328	296	296							
378	346	346							
428	396	396	100	100					
478	446	446	150	150					
528	496	496	200	200					
578	546	546	250	250					
Indoor	80-		300	300					
+32	600	ALU	350	350					
								0	
								1	
								2	
								3	
								4	
								5	
								6	0
								7	7
								8	
								9	9

- Bridge version: 0 Standard (PA)
- 0 full bridge with pre-tension 7 ESD (PA)
- 1 full bridge without pre-tension 9 special version
- 2 half bridge with pre-tension
- 3 half bridge without pre-tension
- 4 ALU full bridge with pre-tension
- 5 ALU full bridge without pre-tension
- 2 ALU half bridge with pre-tension
- 7 ALU half bridge without pre-tension
- 9 special version

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

Subject to technical modifications.

Order number:

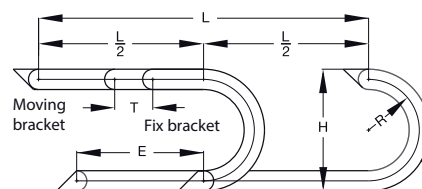
0522

0

0

Example: Internal width = 45 mm, Radius = 100 mm, Bridge version = 0, Version = 0

Order number: 0522 045 100 0000



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
H = Installation height, T = Pitch,
E = Distance between entry point and middle of movement distance

Specification of the chain length

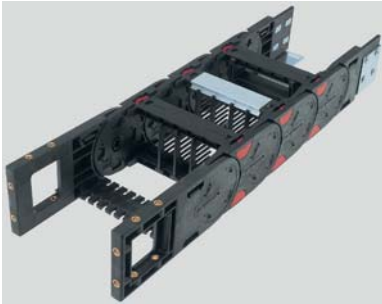
$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 11 piece. Chain links à 91 mm

The fixed point of the drag chain should be in the middle of the movement distance

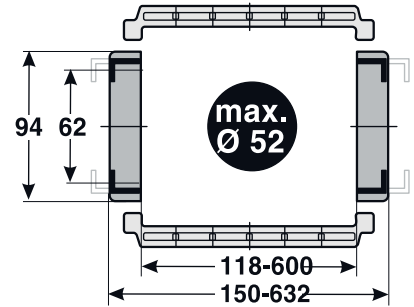
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

HEAVYLINE EFK 62.2



Technical data

- Internal height 62 mm
- Internal width 118-518 mm
- Loading side (inside and outside bend)
- Links per meter: 10
- Chain pitch: 100 mm
- Maximum cable diameter: 52 mm
- Maximum movement distance: max. 180 m
- Material: Modified Polyamid



Version (order code)

Bridge version (order code)

Radius (order code) in mm

Internal width (order code) in mm

Outer width in mm

R	HSK	HSV	HMA
mm	mm	mm	mm
150	414	444	394
200	514	544	494
250	614	644	594
300	714	744	694
400	914	944	894
500	1114	1144	1094

Open installation height: HSK = 2xR+HG+SK
(without pre-tension)

Open installation height: HSV = 2xR+HG+SV
(without pre-tension)

Connection height bottom/top: HMA = 2xR + HG

External height pre-tension: HG = 94 mm

Safety without pre-tension: SK = 20 mm

Safety with pre-tension: SV = 50 mm

Pitch chain link: T = 100 mm

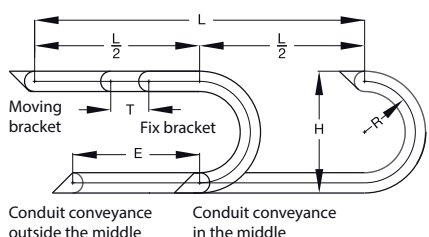
150	118	118							
175	143	143							
200	168	168							
225	193	193							
250	218	218							
275	243	243							
300	268	268							
325	293	293							
350	318	318							
375	343	343							
400	368	368	150	150					
450	418	418	200	200					
500	468	468	250	250					
550	518	518	300	300					
In-door	118-600	ALU	400	400					
+32			500	500					
								0	
								1	
								2	
								3	
								4	
								5	
								6	0
								7	7
								9	9

- Bridge version:
- 0 Standard (PA)
 - 7 ESD (PA)
 - 9 special version
- 1 full bridge without pre-tension
 - 2 half bridge with pre-tension
 - 3 half bridge without pre-tension
 - 4 ALU full bridge with pre-tension
 - 5 ALU full bridge without pre-tension
 - 6 ALU half bridge with pre-tension
 - 7 ALU half bridge without pre-tension
 - 9 special version

Order number: **0622** **0** **0**

Example: Internal width = 118 mm, Radius = 150 mm, Bridge version = 0, Version = 0

Order number: **0622 118 150 0000**



L = Moving distance, R = Radius,
H = Installation height, T = Pitch,
E = Distance between entry point and middle of movement distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 10 piece. Chain links à 100 mm

The fixed point of the drag chain should be in the middle of the movement distance

This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

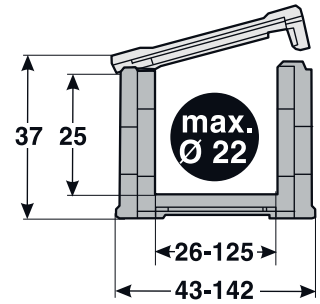
Subject to technical modifications.

SAFELINE EFK 25G



Technical data

- Internal height 25 mm
- Internal width 26-125 mm
- Loading side - inside bend
- Links per meter: 33
- Chain pitch: 30 mm
- Maximum cable diameter: 22 mm
- Maximum movement distance: max. 40 m
- Material: Modified Polyamid



Version (order code)
Bridge version (order code)
Radius (order code) in mm
Internal width (order code) in mm
Outer width in mm

R	HS	HMA
mm	mm	mm
60	190	157
75	220	187
100	270	237
125	320	287
150	370	337
200	470	437
250	570	537

Open installation height: $HS = 2 \times R + HG + S$
 Connection height bottom/top: $HMA = 2 \times R + HG$
 External height pre-tension: $HG = 37 \text{ mm}$
 Safety: $S = 33 \text{ mm}$
 Pitch chain link: $T = 30 \text{ mm}$

44	26	026	60	060		
55	37	037	75	075		
80	62	062	100	100		
105	87	087	125	125		
119	101	101	150	150		
143	125	125	200	200		
			250	250	0	0
						9

Bridge version: version:
 0 full bridge m. 0 Standard (PA)
 pre-tension 7 ESD (PA)
 9 special version

Order number:

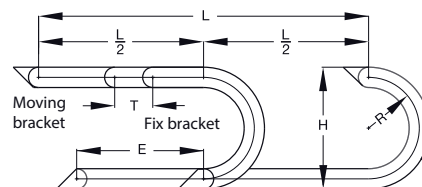
Example: Internal width = 26 mm, Radius = 60 mm, Bridge version = 0, Version = 0

Order number: 0250 026 060 0000

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

Prices on request

Subject to technical modifications.



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
 H = Installation height, T = Pitch,
 E = Distance between entry point and middle of movement distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 33 piece. Chain links à 30 mm

The fixed point of the drag chain should be in the middle of the movement distance

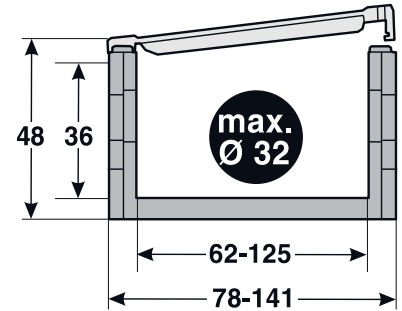
This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

SAFELINE EFK 36G



Technical data

- Internal height 36 mm
- Internal width 62-125 mm
- Loading side - inside bend
- Links per meter: 25
- Chain pitch: 40 mm
- Maximum cable diameter: 32 mm
- Maximum movement distance: max. 80 m
- Material: Modified Polyamid



Version (order code)

Bridge version (order code)

Radius (order code) in mm

Internal width (order code) in mm

Outer width in mm

R	HS	HMA
mm	mm	mm
80	240	208
100	280	248
125	330	298
200	380	348
200	480	448

Open installation height: $HS = 2xR + HG + S$

Connection height bottom/top: $HMA = 2xR + HG$

External height pre-tension: $HG = 48$ mm

Safety: $S = 32$ mm

Pitch chain link: $T = 40$ mm

82	62	062	80	080		
106	86	086	100	100		
122	102	102	150	150		0
145	125	125	200	200		9

Bridge version: 0 full bridge m. pre-tension

version: 0 Standard (PA)
7 ESD (PA)
9 special version

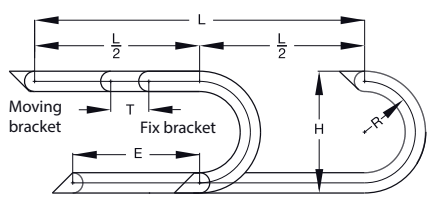
Order number:

Example: Internal width = 62 mm, Radius = 80 mm, Bridge version = 0, Version = 0

Order number: 0360 062 080 0000

Please order per chain 2 chain connections. You will automatically receive 1 piece with bore and 1 piece with bolt.

Prices on request
Subject to technical modifications.



Conduit conveyance outside the middle Conduit conveyance in the middle

L = Moving distance, R = Radius,
H = Installation height, T = Pitch,
E = Distance between entry point and middle of movement distance

Specification of the chain length

$$\text{Length} = \frac{L}{2} + p \times R + 2 \times T + E$$

< 1 m Chain = 25 piece. Chain links à 40 mm

The fixed point of the drag chain should be in the middle of the movement distance

This arrangement gives the shortest connection between fixed point and the moving consumer and thus the most efficient chain length.

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