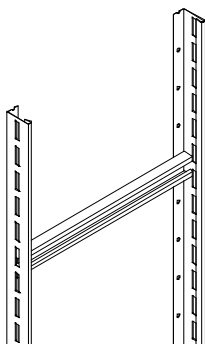
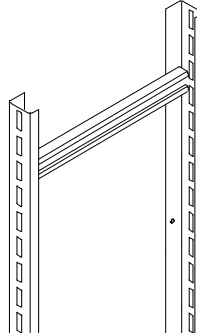
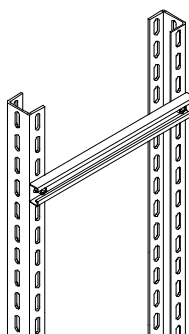
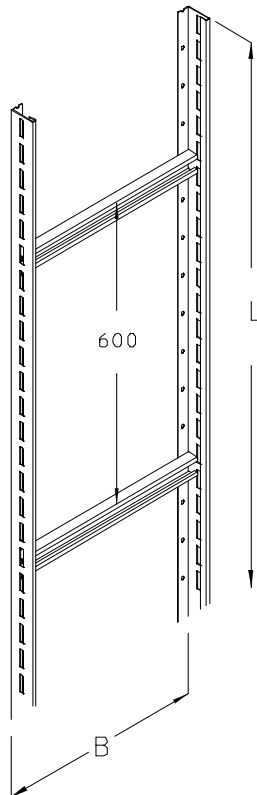


<p>Konstrukcje pionowe - wykonanie lekkie Leichte Bauart Light-duty vertical ladders Вертикальные кабельные конструкции - лёгкое исполнение</p>		<p>E2 - E3</p>
<p>Konstrukcje pionowe - wykonanie średnie Mittelschwere Bauart Medium-duty vertical ladders Вертикальные кабельные конструкции - среднее исполнение</p>		<p>E4 - E6</p>
<p>Konstrukcje pionowe - wykonanie ciężkie Schwere Bauart Heavy-duty vertical ladders Вертикальные кабельные конструкции - тяжёлое исполнение</p>		<p>E7 - E12</p>

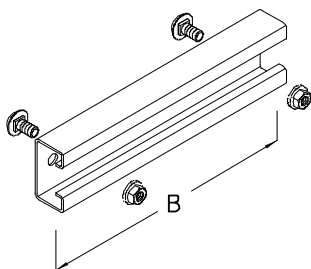


Wykonanie lekkie  
Leichte Bauart  
Light duty  
лёгкое исполнение

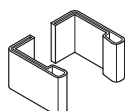
STL 50



STLS



SL



L	B	
mm	mm	kg

**S F**

STL 50-02-3S	3000	210	6,50
STL 50-03-3S	3000	300	7,00
STL 50-04-3S	3000	400	7,60
STL 50-05-3S	3000	500	8,10
STL 50-06-3S	3000	600	8,70
STL 50-02S	6000	210	13,00
STL 50-03S	6000	300	14,00
STL 50-04S	6000	400	15,20
STL 50-05S	6000	500	16,20
STL 50-06S	6000	600	17,30

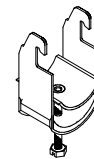
STL 50-02-3F	3000	210	7,00
STL 50-03-3F	3000	300	7,50
STL 50-04-3F	3000	400	8,10
STL 50-05-3F	3000	500	8,70
STL 50-06-3F	3000	600	9,30
STL 50-02F	6000	210	13,90
STL 50-03F	6000	300	15,00
STL 50-04F	6000	400	16,30
STL 50-05F	6000	500	17,30
STL 50-06F	6000	600	18,50



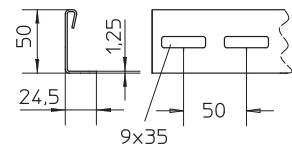
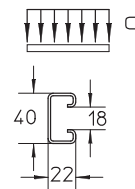
LGV 50  
LH  
BL 4  
STLS  
Uchwyt kablowy Typ AC



E 5  
E 5  
F 21  
E 3  
G 22  
G 23



$$q \times B = P_{\max} = 1,5 \text{ kN}$$



**S F**

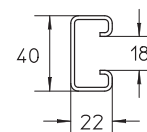
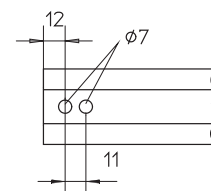
STLS 02S	203	0,25
STLS 03S	293	0,38
STLS 04S	393	0,51
STLS 05S	493	0,64
STLS 06S	593	0,77

STLS 02F	203	0,27
STLS 03F	293	0,41
STLS 04F	393	0,55
STLS 05F	493	0,70
STLS 06F	593	0,83

w kompl. 2 x FRSV 6x12  
2 x SEMS 6

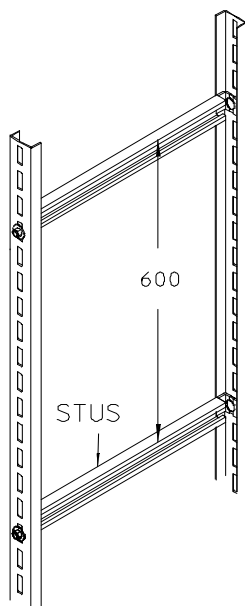
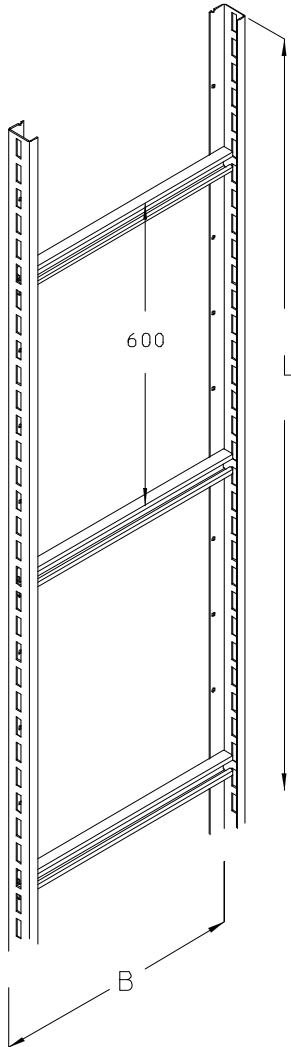


G 10  
G 13



Wykonanie średnie  
Mittelschwere Bauart  
Medium duty  
Среднее исполнение

STU 50



L	B	
mm	mm	kg

**S F E**

STU 50-02-3S	3000	210	10,3
STU 50-03-3S	3000	300	10,8
STU 50-04-3S	3000	400	11,4
STU 50-05-3S	3000	500	11,9
STU 50-06-3S	3000	600	12,4
STU 50-07-3S	3000	700	13,0
STU 50-08-3S	3000	800	13,5
STU 50-02S	6000	210	20,6
STU 50-03S	6000	300	21,7
STU 50-04S	6000	400	22,7
STU 50-05S	6000	500	23,7
STU 50-06S	6000	600	24,8
STU 50-07S	6000	700	25,9
STU 50-08S	6000	800	27,0

STU 50-02-3F	3000	210	11,0
STU 50-03-3F	3000	300	11,6
STU 50-04-3F	3000	400	12,2
STU 50-05-3F	3000	500	12,7
STU 50-06-3F	3000	600	13,3
STU 50-07-3F	3000	700	13,9
STU 50-08-3F	3000	800	14,4
STU 50-02F	6000	210	22,0
STU 50-03F	6000	300	23,2
STU 50-04F	6000	400	24,3
STU 50-05F	6000	500	25,4
STU 50-06F	6000	600	26,5
STU 50-07F	6000	700	27,7
STU 50-08F	6000	800	28,9

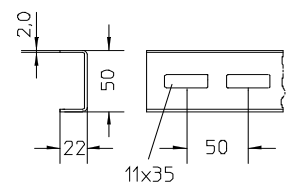
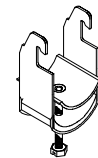
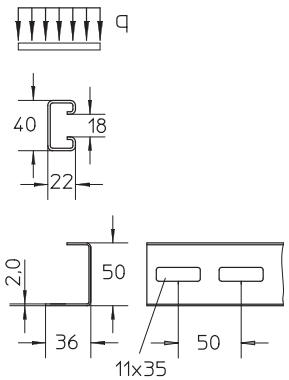
STLS	E 3
LGV 50	E 5
SU 50/36	E 5
BL 4	F 21
BGU 50	F 18
Uchwyt kablowy Typ AC	G 22
	G 23

STU 50-02-3E	3000	210	10,4
STU 50-03-3E	3000	300	10,9
STU 50-04-3E	3000	400	11,4
STU 50-05-3E	3000	500	11,9
STU 50-06-3E	3000	600	12,4
STU 50-07-3E	3000	700	12,9
STU 50-08-3E	3000	800	13,5

w kompl. 5 x STUS E  
2 x KHU 50-30E

STUS E	E 5
LGV 50E	E 5
SU 50/22	E 5
BL 4E	F 21
BGU 50	F 18

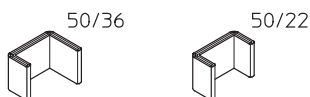
$$q \times B = P_{\max} = 2,0 \text{ kN}$$



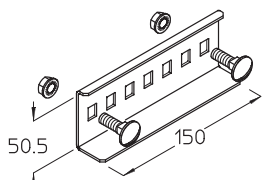
Konstrukcje są dostarczane jako niezmontowane; szczeble, wzdłużnice i śruby osobno.

Wykonanie średnie  
Mittelschwere Bauart  
Medium duty  
Среднее исполнение

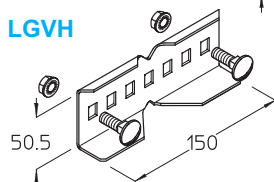
**SU 50**



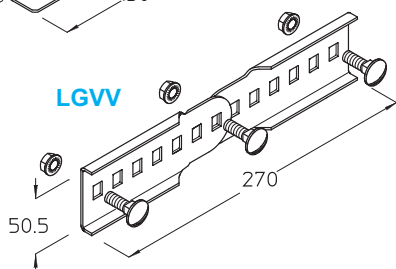
**LGV**



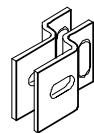
**LGVH**



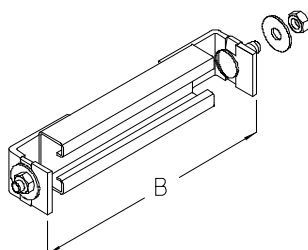
**LGVV**



**LH**



**STUS**

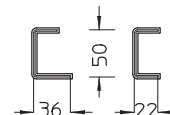


B  
mm

kg

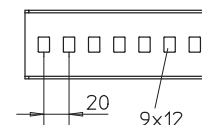
**PE**

SU 50/36	0,01
SU 50/22	0,01



**S F E**

LGV 50S	0,18
LGV 50F	0,19
LGV 50E	0,18



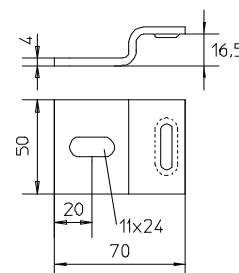
LGVH 50S	0,18
LGVH 50F	0,19
LGVH 50E	0,18

LGVV 50S	0,36
LGVV 50F	0,38
LGVV 50E	0,36

w kompl.	2 x / 4 x KLS 8x16	G 10
	1 x SES 8 x (LGVV)	G 11
	1 x SEM 8 x (LGVV)	G 13

**F**

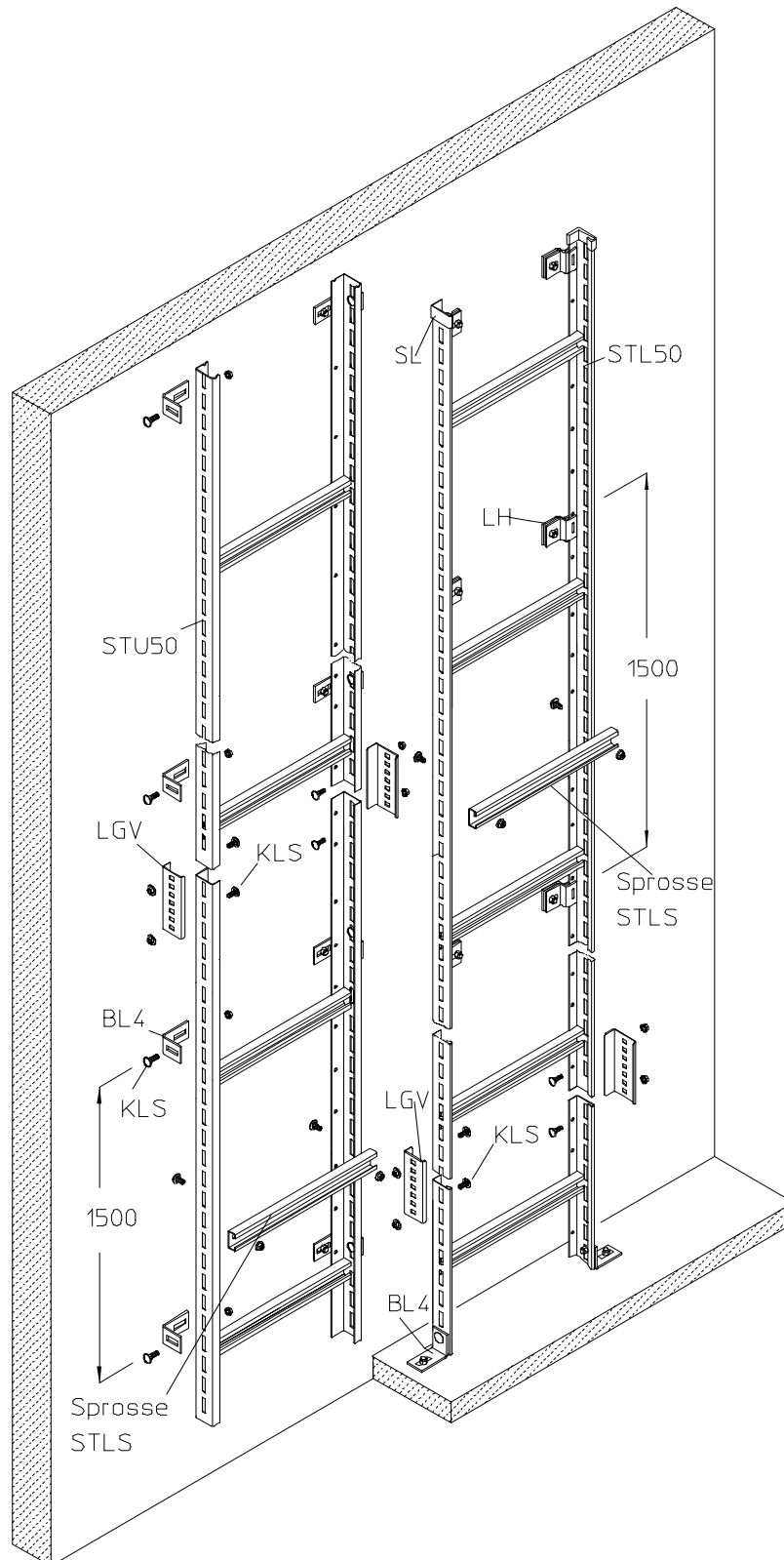
LH F	0,25
------	------



**S F E**

STUS 02E	200	0,39
STUS 03E	300	0,51
STUS 04E	400	0,63
STUS 05E	500	0,75
STUS 06E	600	0,87
STUS 07E	700	0,99
STUS 08E	800	1,11
STUS 09E	900	1,23
STUS 10E	1000	1,80
STUS 11E	1100	2,00
STUS 12E	1200	2,20

w kompl.	2 x BL 6	F 22
	2 x FRSV 8x16 / FRS 8x20	G 10
	4 x SEM 8	G 13

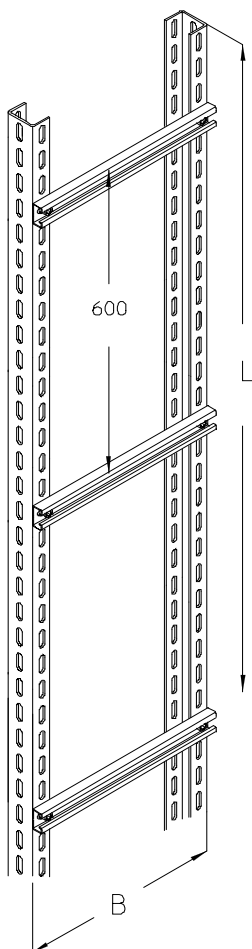


Konstrukcje kablowe pionowe  
Steigetrassen  
Vertical ladders  
Вертикальные кабельные конструкции

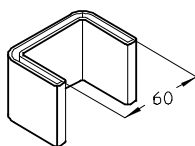


Wykonanie ciężkie  
Schwere Bauart  
Heavy duty  
Тяжёлое исполнение

STU 60



SU 60



L	B	
mm	mm	kg

**F**

STU 60-02F	6000	200	49,0
STU 60-03F	6000	300	52,2
STU 60-04F	6000	400	55,2
STU 60-05F	6000	500	57,6
STU 60-06F	6000	600	60,8
STU 60-07F	6000	700	63,8
STU 60-08F	6000	800	66,8
STU 60-09F	6000	900	70,0
STU 60-10F	6000	1000	73,0
STU 60-11F	6000	1100	76,0
STU 60-12F	6000	1200	79,2

w kompl. 10 x KHA 8  
2 x KHU 60-60  
20 x IK 10x20  
40 x US 10x21  
20 x SEM 10



F 34  
F 25  
G 11  
G 12  
G 13

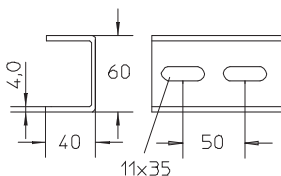
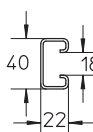
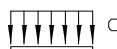


KHUV 60  
BL 4  
KHA 8  
BGU 60  
Uchwyt kablowy Typ AC



F 24(E 8)  
F 21  
F 34  
F 25  
G 22  
G 23

$$q \times B = P_{\max} = 2,0 \text{ kN}$$



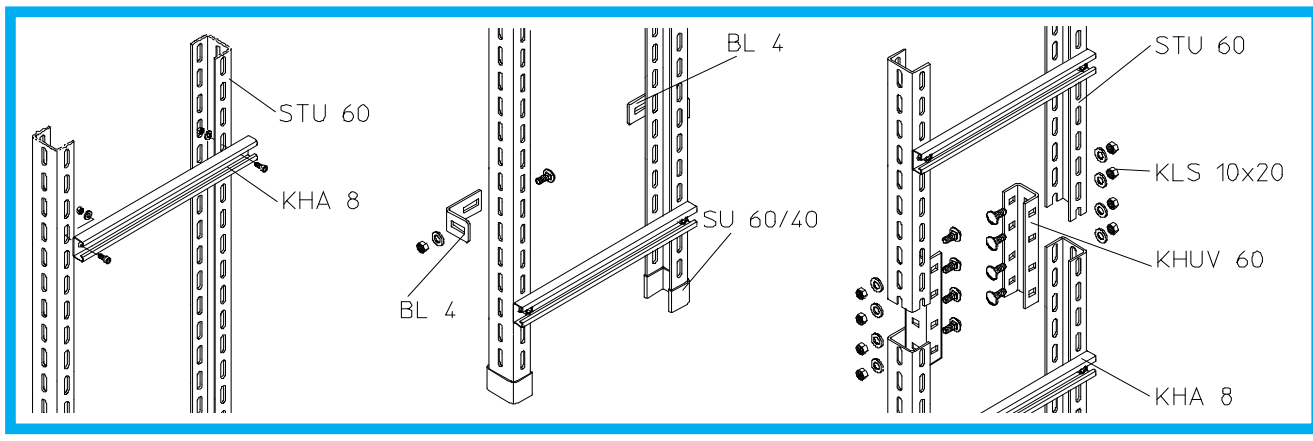
Konstrukcje są dostarczane jako niezmontowane; szczeble, wzdłużnice i śruby osobno.



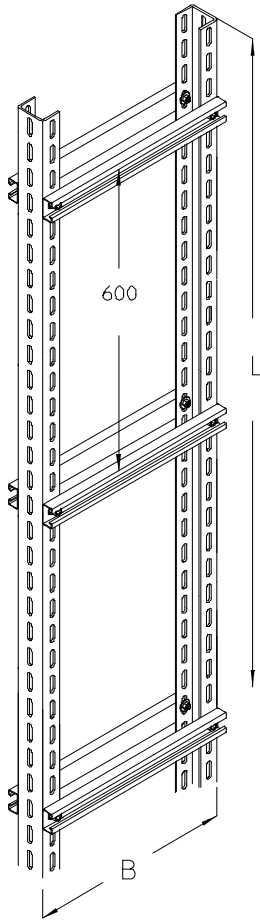
**PE**

SU 60

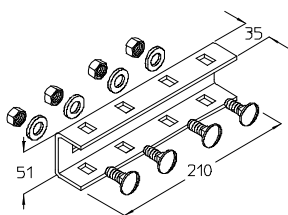
0,02



Wykonanie ciężkie  
Schwere Bauart  
Heavy duty  
Тяжёлое исполнение  
STU 62



KHUV



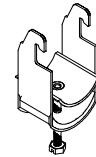
L	B	
mm	mm	kg

F	L	B	kg
STU 62-02F	6000	200	49,0
STU 62-03F	6000	300	52,2
STU 62-04F	6000	400	55,2
STU 62-05F	6000	500	57,6
STU 62-06F	6000	600	60,8
STU 62-07F	6000	700	63,8
STU 62-08F	6000	800	66,8
STU 62-09F	6000	900	70,0
STU 62-10F	6000	1000	73,0
STU 62-11F	6000	1100	76,0
STU 62-12F	6000	1200	79,2

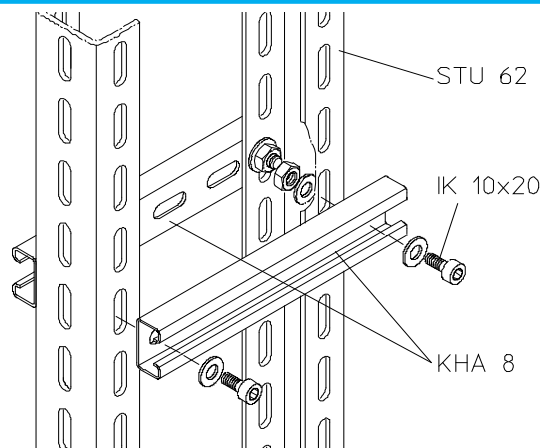
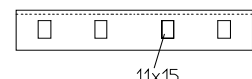
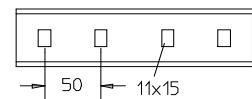
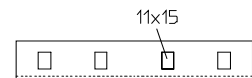
w kompl. 20 x KHA 8 F 34  
2 x KHU 60-60 F 25  
40 x IK 10x20 G 11  
80 x US 10x21 G 12  
40 x SEM 10 G 13

→ KHUV 60 F 24 (E 8)  
BL 4 F 21  
KHA 8 F 34  
BGU 60 F 25  
Uchwyt kablowy Typ AC G 22  
G 23

Konstrukcje są dostarczane jako niezmontowane; szczeble, wzdłużnice i śruby osobno.



F KHUV 60F 0,7  
w kompl. 4 x KLS 10x20 G 10

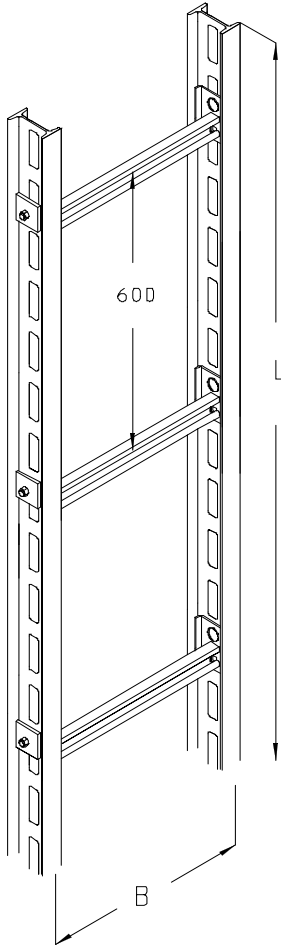




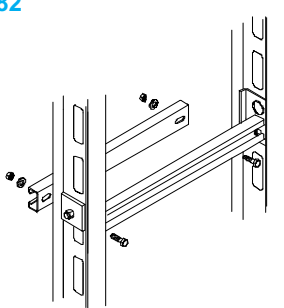
Konstrukcje kablowe pionowe  
Steigetrassen  
Vertical ladders  
Вертикальные кабельные конструкции

Wykonanie ciężkie  
Schwere Bauart  
Heavy duty  
Тяжёлое исполнение

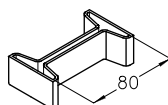
ST 81



ST 82



SI



L	B	
mm	mm	kg

**F**

ST 81-02F	6000	200	82,5
ST 81-03F	6000	300	84,0
ST 81-04F	6000	400	85,5
ST 81-05F	6000	500	87,0
ST 81-06F	6000	600	88,5
ST 81-07F	6000	700	90,0
ST 81-08F	6000	800	91,5
ST 81-09F	6000	900	93,0
ST 81-10F	6000	1000	94,5
ST 81-11F	6000	1100	96,0
ST 81-12F	6000	1200	97,5

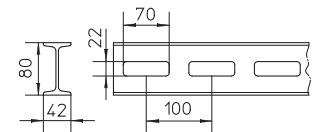
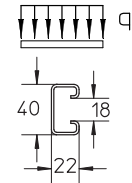
w kompl. 10 x STIS  
2 x KHI 60



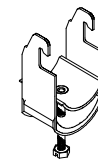
STIS  
HKI  
BGI  
BL 7  
Uchwyt kablowy Typ AC

E 10  
F 28  
  
E 10  
F 30  
F 29  
F 31  
G 22  
G 23

$$q \times B = P_{\max} = 2,5 \text{ kN}$$



Konstrukcje są dostarczane jako niezmontowane; szczeble, wzdłużnice i śruby osobno.



**F**

ST 82-02F	6000	200	85,5
ST 82-03F	6000	300	88,0
ST 82-04F	6000	400	91,5
ST 82-05F	6000	500	94,5
ST 82-06F	6000	600	97,5
ST 82-07F	6000	700	100,5
ST 82-08F	6000	800	103,5
ST 82-09F	6000	900	106,5
ST 82-10F	6000	1000	109,5
ST 82-11F	6000	1100	112,5
ST 82-12F	6000	1200	115,5

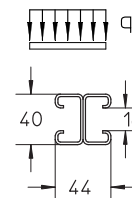
w kompl. 10 x STISD  
2 x KHI 60



STIS  
HKI  
BGI  
BL 7

E 10  
F 28

$$q \times B = P_{\max} = 5,0 \text{ kN}$$

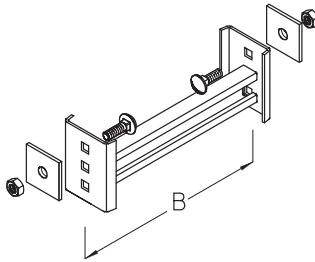


**PE**

SI 0,02


Wykonanie ciężkie  
Schwere Bauart  
Heavy duty  
Тяжёлое исполнение

STIS

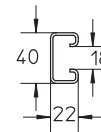


**F**

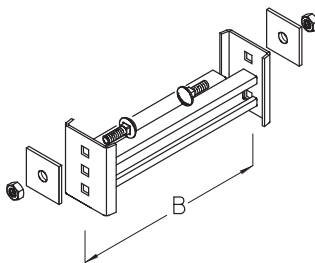
	B	
	mm	kg
STIS 02F	200	0,9
STIS 03F	300	1,1
STIS 04F	400	1,2
STIS 05F	500	1,4
STIS 06F	600	1,6
STIS 07F	700	1,7
STIS 08F	800	1,9
STIS 09F	900	2,1
STIS 10F	1000	2,2
STIS 11F	1100	2,4
STIS 12F	1200	2,5

B   
mm kg

$q \times B = P_{\max} = 2,5 \text{ kN}$



STISD



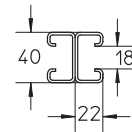
**F**

STISD 02F	200	1,2
STISD 03F	300	1,5
STISD 04F	400	1,9
STISD 05F	500	2,2
STISD 06F	600	2,5
STISD 07F	700	2,9
STISD 08F	800	3,2
STISD 09F	900	3,5
STISD 10F	1000	3,9
STISD 11F	1100	4,2
STISD 12F	1200	4,5

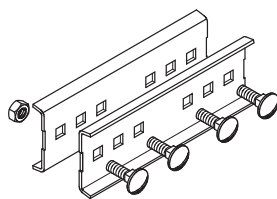


w kompl. 2 x FRS 10x30 G 10  
2 x RUS 50 L 13 G 13  
2 x SEM 10 G 13

$q \times B = P_{\max} = 5,0 \text{ kN}$



HKI



**F**

HKI F	1,0	
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w kompl. 4 x FRS 10x30F G 10  
4 x SEM 10F G 13



w kompl. 2 x FRS 10x30 G 10  
2 x SES 8x16 G 13  
2 x RUS 50 L 13 G 13  
2 x US 8x17 G 12  
2 x SEM 8 / 2 x SEM 10 G 13

