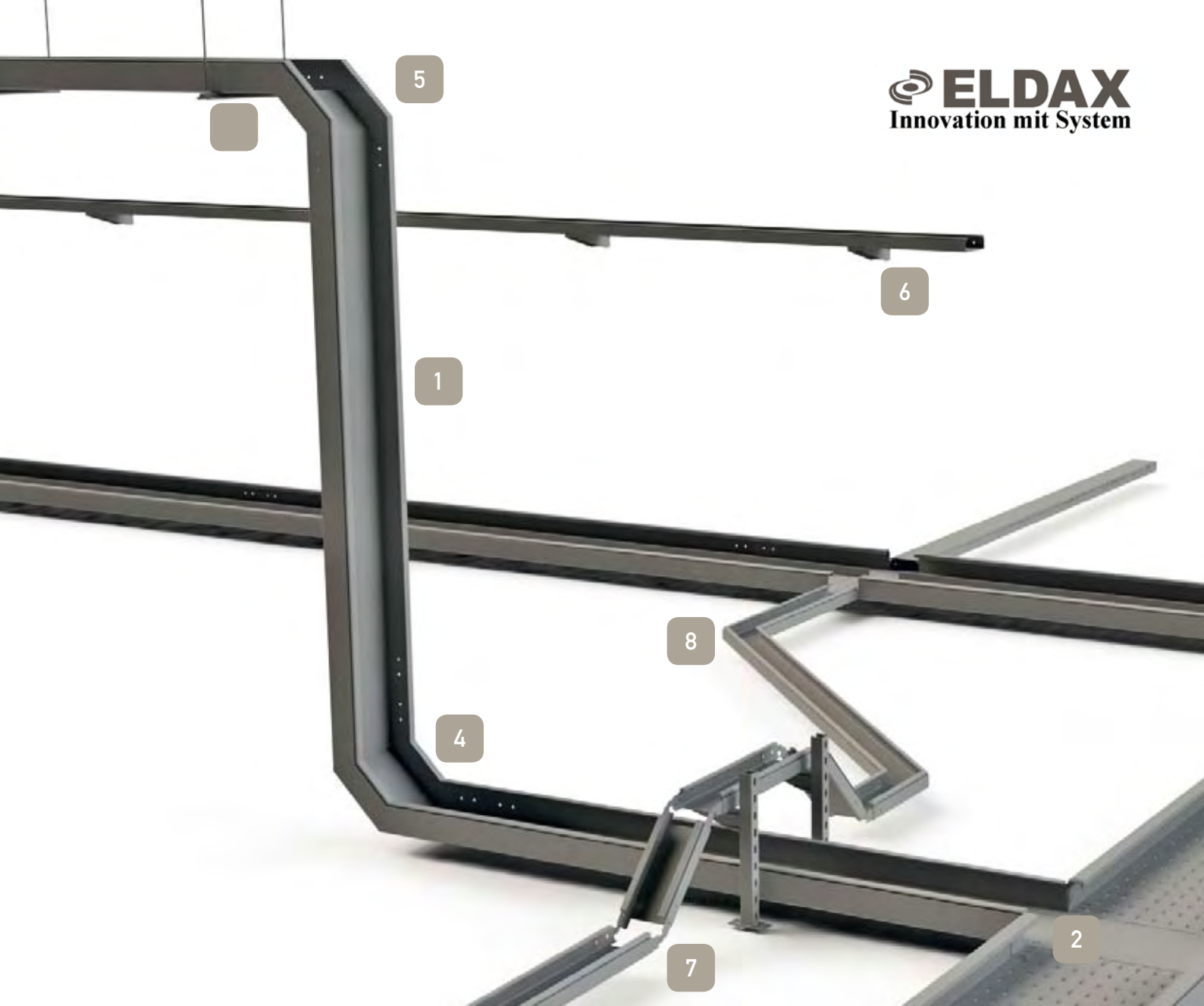


**INDUSTRIE**  
**PVC KANÄLE**

ELDAX  
KABELVERLEGE  
SYSTEME & CO



1. EC BPI Kabelkanal ungelocht
2. EP-BPI Kabelkanal gelocht
3. CP-BPI Horizontalbogen
4. CC-BPI Verticalinnenbogen
5. CX-BPI Verticalaußenbogen
6. SHG Konsole PVC
7. UA-BPI Gelenkverbinder
8. UB-BPI Winkelverbinde

# SCP

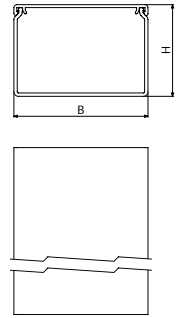
Der ELDAX SCP Industrie - Kabelkanal besteht aus extrudiertem PVC unter Verwendung hochwertiger Rohmaterialien. Die Kabelkanäle eignen sich für Innenanwendungen wobei die hohe Beständigkeit auch in aggressiver Umgebung und das geringe Gewicht das System auszeichnet.

## BPB PVC INSTALLATION MINIKANAL

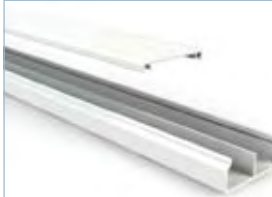


L = 2 m

DESCRIPTION	UVM m	UVE m	B mm	H mm	PVC	
					REF.	kg/m
BPB 16X25	2	84	25	16	241126	0,18
BPB 25X25	2	48	25	25	241128	0,20
BPB 40X40	2	24	40	40	241129	0,37
BPB 40X60	2	16	60	40	241130	0,51
BPB 60X60	2	12	60	60	245835	0,60

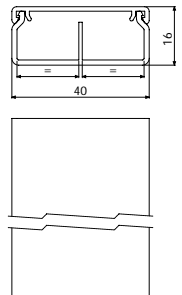


## BPB PVC INSTALLATION MINIKANAL

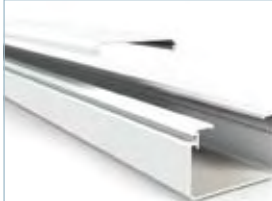


L = 2 m

DESCRIPTION	UVM m	UVE m	B mm	H mm	PVC	
					REF.	kg/m
BPB 16X40/2	2	56	40	16	241127	0,23

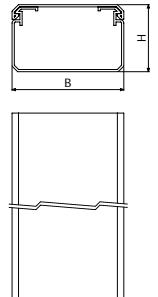


## BPB 60x100 PVC INSTALLATION MINIKANAL



L = 2 m

DESCRIPTION	UVM m	UVE m	B mm	H mm	PVC	
					REF.	kg/m
BPB 60X100	2	16	100	60	246435	0,77





Nicht brennbare Kabelkanäle mit M1 fire rating according to Standard UNE 23727:1990.

Elektrische Sicherheit durch nicht leitende Kabelkanäle.

- 1 Doppelwandige Zellstructure (BASE  $\geq$  200 mm)
  - Besseres Verhältnis von Stabilität zu Gewicht.
  - Größere Bruchlast.
  - Leichter → Einfacher zum Handeln und Transportieren
- 2 Perfekte einrastende Deckel
  - Schnelles und einfaches Zusammenbauen
- 3 Flansche an der Innenseite erhöhen die Steifigkeit.

B (mm)	Nutzquerschnitt (cm <sup>2</sup> )	
	H60	H100
100	52	-
150	80	-
200	93	169
300	143	259
400	-	349
600	-	529

**H60 PVC KANAL gelocht H 60mm**



L = 3 m  
B 100/150

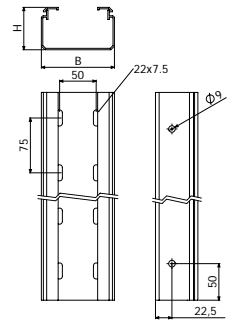


L = 3 m  
B 200/300

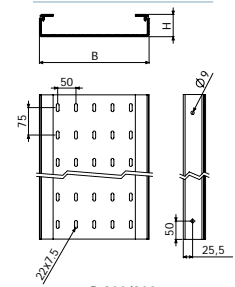
TYPE	UVM m	UVE m	B mm	H mm	d=1,5 SWL (kg/m)	PVC	
						REF.	kg/m
EP BPI 100X60	3	24	100	60	23	241162	0,73
EP BPI 150X60	3	24	150	60	28	241163	0,98
EP BPI 200X60	3	12	200	60	39	241164	1,11
EP BPI 300X60	3	12	300	60	45	241165	1,62

Je Teilstück zwei Koppler H60 (Art.Nr. 242061) und 4 Schrauben und Muttern Art.Nr. 246467 (je VPE 50 Stück)).

For more technical information, please consult us



B 100/150



B 200/300

**H60 PVC KANAL ungelocht H 60mm**



L = 3 m  
B 100/150

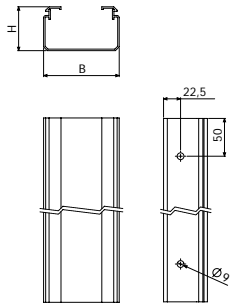


L = 3 m  
B 200/300

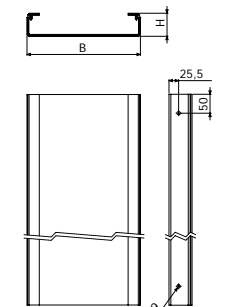
DESCRIPTION	UVM m	UVE m	B mm	H mm	d=1,5 SWL (kg/m)	PVC	
						REF.	kg/m
EC BPI 100X60	3	24	100	60	23	241156	0,77
EC BPI 150X60	3	24	150	60	28	241157	1,03
EC BPI 200X60	3	12	200	60	39	241158	1,17
EC BPI 300X60	3	12	300	60	45	241159	1,70

Je Teilstück zwei Koppler H60 (Art.Nr. 242061) und 4 Schrauben und Muttern Art.Nr. 246467 (je VPE 50 Stück)

For more technical information, please consult us



B 100/150



B 200/300

**H100 PVC KANAL gelocht H 100mm**

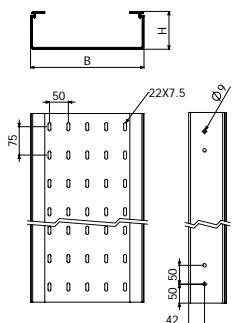


L = 3 m

DESCRIPTION	VM m	UVE m	B mm	H mm	d=1,5 SWL (kg/m)	PVC	
						REF.	kg/m
EP BPI 200x100	3	12	200	100	79	244898	1,46
EP BPI 300x100	3	6	300	100	92	244964	1,84
EP BPI 400x100	3	6	400	100	101	241166	2,50
EP BPI 600x100	3	6	600	100	118	241167	4,2

Je Teilstück zwei Koppler H100 (Art.Nr. 242062) und 8 Schrauben und Muttern Art.Nr. 246467 (je VPE 50 Stück)

For more technical information, please consult us



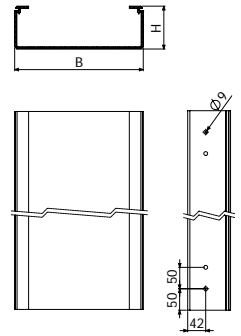
## H100 PVC KANAL ungelocht H 100mm



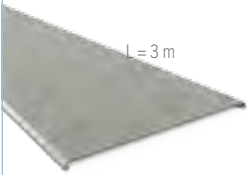
DESCRIPTION	VM	UVE	B	H	d=1,5	PVC	
	m	m	mm	mm	SWL (kg/m)	REF.	kg/m
EC BPI 200x100	3	12	200	100	79	245091	1,54
EC BPI 300x100	3	6	300	100	92	245092	1,94
EC BPI 400x100	3	6	400	100	101	241160	2,64
EC BPI 600x100	3	6	600	100	118	241161	4,17

Je Teilstück zwei Koppler H100 (Art.Nr. 242062) und 8 Schrauben und Muttern  
Art.Nr. 246467 (je VPE 50 Stück)

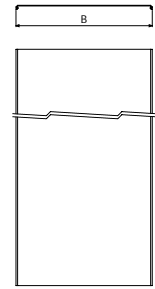
For more technical information, please consult us



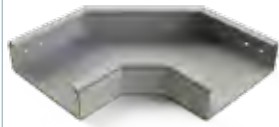
## BPI PVC ABDECKUNG



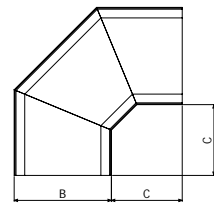
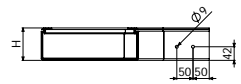
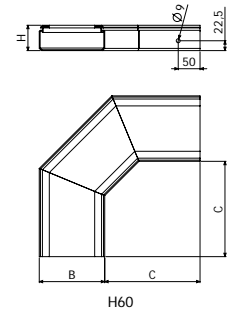
DESCRIPTION	m	m	mm	REF.	kg/m
COVER BPI 100	3	24	100	241185	0,37
COVER BPI 150	3	24	150	241186	0,50
COVER BPI 200	3	24	200	241187	0,77
COVER BPI 300	3	18	300	241188	1,10
COVER BPI 400	3	12	400	241189	1,53
COVER BPI 600	3	12	600	241190	2,10



## BPI 90° BOGEN



DESCRIPTION	UVM	UVE	B	H	C	REF.	kg/ud
	ud	ud	mm	mm	mm		
CPBPI 100X60	1	4	100	60	224	241168	0,40
CPBPI 150X60	1	4	150	60	224	241169	0,54
CPBPI 200X60	1	4	200	60	218	241170	0,69
CPBPI 300X60	1	2	300	60	218	241171	1,10
CPBPI 200X100	1	4	200	100	218	245188	0,80
CPBPI 300X100	1	2	300	100	218	245189	1,00
CPBPI 400X100	1	2	400	100	218	241172	1,90
CPBPI 600X100	1	2	600	100	241	241173	2,53

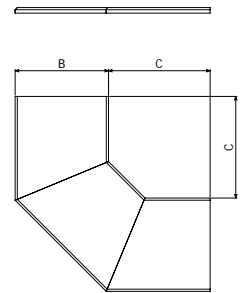


H100

**ABDECKUNG BPI HORIZONTAL BOGEN**



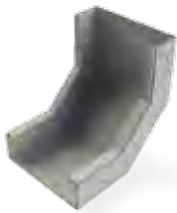
DESCRIPTION	UVM ud	UVE ud	B mm	C mm	GS	
					REF.	kg/ud
COVER CPBPI 100	1	4	100	219	245194	0,18
COVER CPBPI 150	1	4	150	217	245195	0,26
COVER CPBPI 200	1	4	200	218	245198	0,43
COVER CPBPI 300	1	4	300	217	245199	0,71
COVER CPBPI 400	1	4	400	215	245200	1,12
COVER CPBPI 600	1	4	600	215	245201	1,94



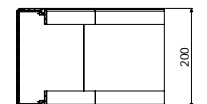
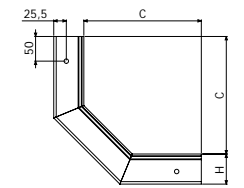
Keine zusätzlichen Befestigungselemente. Schnappbefestigung.

The accessories have the same structure than their model corresponding.

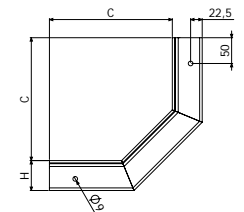
**BPI VERTICAL BOGEN INNEN**



DESCRIPTION	UVM ud	UVE ud	B mm	H mm	C mm	PVC	
						REF.	kg/ud
CCBPI 100X60	1	4	100	60	238	241174	0,39
CCBPI 150X60	1	4	150	60	238	241175	0,49
CCBPI 200X60	1	4	200	60	238	241176	0,59
CCBPI 300X60	1	2	300	60	238	241177	0,81
CCBPI 200X100	1	4	200	100	274	245190	0,88
CCBPI 300X100	1	2	300	100	274	245191	1,11
CCBPI 400X100	1	2	400	100	274	241178	1,48
CCBPI 600X100	1	2	600	100	274	241179	2,00



H60

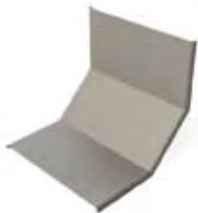


H100

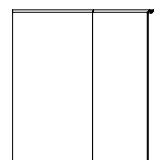
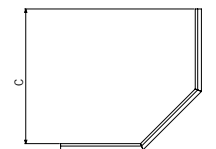
Für jedes Element benötigt zwei Verbinder benötigt

The accessories have the same structure than their model corresponding

**ABDECKUNG BPI VERTICAL INNENBOGEN**



DESCRIPTION	UVM ud	UVE ud	B mm	H mm	C mm	PVC	
						REF.	kg/ud
COVER CCBPI 100X60	1	4	100	60	224	245202	0,18
COVER CCBPI 150X60	1	4	150	60	224	245203	0,24
COVER CCBPI 200X60	1	4	200	60	224	245204	0,37
COVER CCBPI 300X60	1	4	300	60	224	245205	0,52
COVER CCBPI 200X100	1	4	200	100	261	245207	0,56
COVER CCBPI 300X100	1	4	300	100	261	245208	0,61
COVER CCBPI 400X100	1	4	400	100	261	245209	0,87
COVER CCBPI 600X100	1	4	600	100	261	245210	1,04



Keine zusätzlichen Befestigungselemente. Schnappbefestigung.

The accessories have the same structure than their model corresponding.

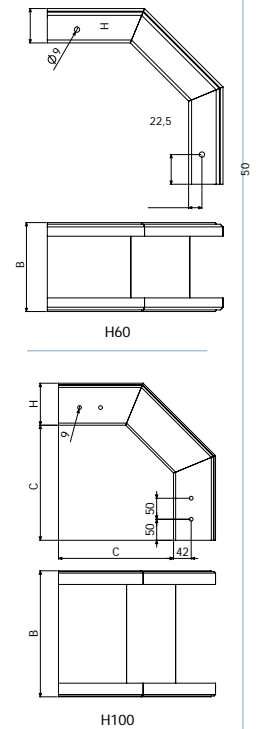
**BPI VERTICAL AUSSENBOGEN**



TION	ud	ud	mm	mm	mm	REF.	kg/ud
CXBPI 100X60	1	4	100	60	238	241180	0,39
CXBPI 150X60	1	4	150	60	238	241181	0,49
CXBPI 200X60	1	4	200	60	243	241182	0,59
CXBPI 300X60	1	2	300	60	243	241183	0,81
CXBPI 200X100	1	4	200	100	279	245192	0,88
CXBPI 300X100	1	2	300	100	279	245193	1,11
CXBPI 400X100	1	2	400	100	279	241184	1,48
CXBPI 600X100	1	2	600	100	279	244707	2,00

Für jedes Element werden zwei Verbinder benötigt

The accessories have the same structure than their model corresponding.

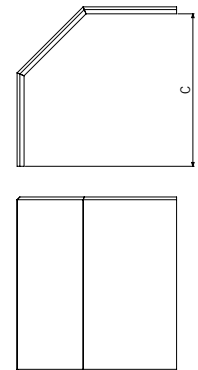


**ABDECKUNG OVER BPI VERTICAL AUSSENBOGEN**



DESCRIPTION	VM	UVE	B	H	C	REF.	kg/ud
COVER CXBPI 100X60	1	4	100	60	234	245211	0,22
COVER CXBPI 150X60	1	4	150	60	234	245212	0,30
COVER CXBPI 200X60	1	4	200	60	234	245213	0,49
COVER CXBPI 300X60	1	4	300	60	234	245214	0,65
COVER CXBPI 200X100	1	4	200	100	271	245215	0,75
COVER CXBPI 300X100	1	4	300	100	271	245216	0,82
COVER CXBPI 400X100	1	4	400	100	271	245217	1,17
COVER CXBPI 600X100	1	4	600	100	271	245218	1,39

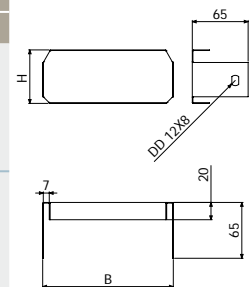
The accessories have the same structure than their model corresponding.



**TFBPI ENDABDECKUNG**



DESCRIPTION	UVM	UVE	B	H	REF.	kg/ud
TFBPI 100X60	1	1	100	60	244395	0,09
TFBPI 150X60	1	1	150	60	244800	0,13
TFBPI 200X60	1	1	200	60	244396	0,15
TFBPI 300X60	1	1	300	60	244838	0,21
TFBPI 200X100	1	1	200	100	245220	0,24
TFBPI 300X100	1	1	300	100	245221	0,31
TFBPI 400X100	1	1	400	100	245125	0,40
TFBPI 600X100	1	1	600	100	245219	0,55

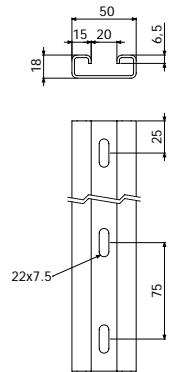




### RA50 BPI PROFIL



DESCRIPTION	UVM m	UVE m	PVC	
			REF.	kg/m
RA 50	2	50	246357	0,33

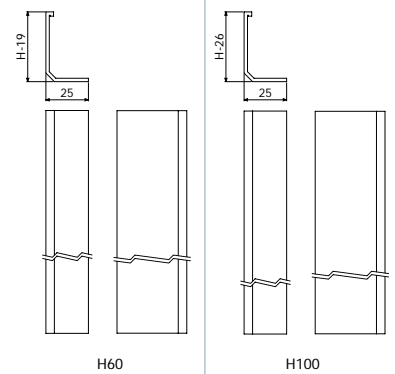


### PSBPI TRENNWAND



DESCRIPTION	UVM m	UVE m	H m	PVC	
				REF.	kg/m
PS BPI 60	3	30	60	243522	0,22
PS BPI 100	3	30	100	243523	0,38

Zur Befestigung des Trennsteges werden 4 Schraubensets reference 2/6467 benötigt  
Verpackungseinheit 50 Schraubensets

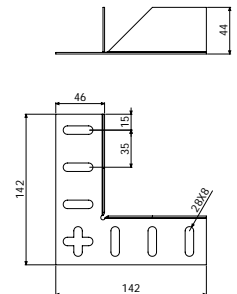


### PDBPI ABZWEIGSTÜCK



DESCRIPTION	UVM ud	UVE ud	GSE	
			REF.	kg/ud
PDBPI	1	50	243521	0,18

Zur Befestigung des Elements werden 4 Schraubensets reference 2/6467 benötigt  
Verpackungseinheit 50 Schraubensets



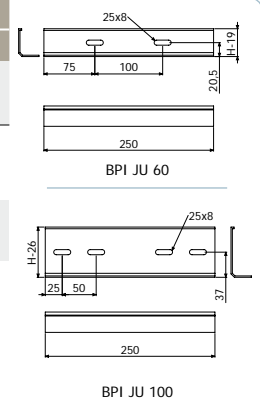
### BPI VERBINDER



DESCRIPTION	UVM ud	UVE ud	H mm	PVC	
				REF.	kg/ud
BPI Jopint Plate 60	1	125	41	242061	0,05
BPI Jopint Plate 100	1	75	74	242062	0,09

Zur Befestigung des H60 Verbinders werden 2 Schraubensets reference 2/6467 benötigt  
Verpackungseinheit 50 Schraubensets

Zur Befestigung des H100 Verbinders werden 4 Schraubensets reference 2/6467 benötigt  
Verpackungseinheit 50 Schraubensets

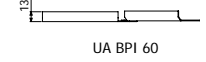
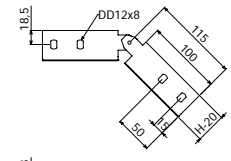


**UABPI GELENKVERBINDER**

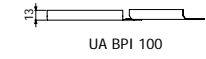
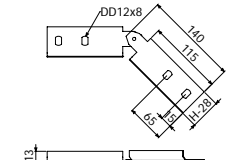


DESCRIPTION	UVM ud	UVE ud	H mm	I304	
				REF.	kg/ud
UABPI H60 Joint	1	60	60	245036	0,09
UABPI H100 Joint	1	60	100	245037	0,16

Zur Befestigung des Gelenkverbinders werden 4 Schraubensets reference 2/6467 benötigt.



UA BPI 60



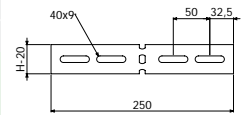
UA BPI 100

**UBBPI WINKELVERBINDER**

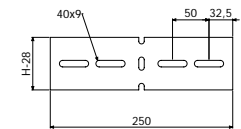


DESCRIPTION	UVM ud	UVE ud	H mm	I304	
				REF.	kg/ud
UBBPI H60 Joint	1	60	60	243520	0,13
UBBPI H100 Joint	1	60	100	245038	0,22

Zur Befestigung des Winkelverbinders werden 4 Schraubensets reference 2/6467 benötigt.



BPI JUB 60



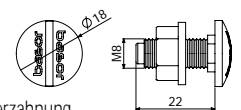
BPI JUB 100

**M8 PVC SCHRAUBEN UND FLANSCHMÜTERN**



DESCRIPTION	UVM ud	UVE ud	PVC	
			REF.	kg/ud
PACK 50 M8 PVC BOLT SET	1	1	246467	0,4D



Das M8 PVC Schraubenset besteht aus den PVC M8 Flachrandschrauben und den M8 PVC Flanschmütern mit Verzahnung.





EBPI ZUSAMMENBAU

EBPI + ABDECKUNG	VERBINDER H 60	VERBINDER H 100	BPI HORIZONTAL BOGEN
			
BPI VERTICALINNENB.	B/P BPI + SHG		
			
	<p>SHG KONSOLEN Seite 11</p>		


## SHG SCR (kg) WANDKONSOLEN

Product	B (mm) horizontal support									Page
	50	100	150	200	300	400	500	600	750	
SHG 	-	90	105	120	130	-	-	-	-	125
SCR 	70	70	70	70	70	70	70	60	60	125

## SVO PC (kg) DECKENABHÄNGER

Product	B (mm) horizontal support									Page
	50	100	150	200	300	400	500	600	750	
WALL BRACKET+PC 	150	120	100	86	67	55	46	40	-	12
SVO 	-	-	270	220	200	160	130	110	-	13

## SV (kg) UNIVERSALABSTANDHALTER

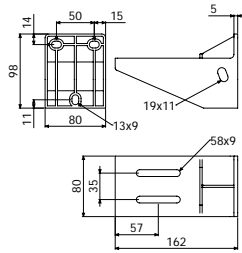
Product	B (mm) del soporte horizontal									Page
	50	100	150	200	300	400	500	600	750	
SV 	-	120	120	110	90	-	-	-	-	13

## SHG KONSOLE

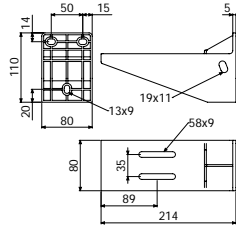


DESCRIPTION	UVM ud	UVE ud	B mm	SWL (kg)	PVC	
					REF.	kg/ud
SHG 100 Support	1	60	100	90	2/6779	0,19
SHG 150 Support	1	10	150	105	2/6780	0,27
SHG 200 Support	1	10	200	2/6781	0,34	
SHG 300 Support	1	10	300	130	2/6782	0,54

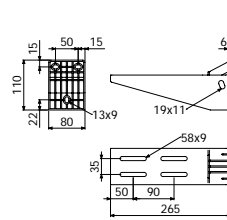
For more technical information, please consult us.



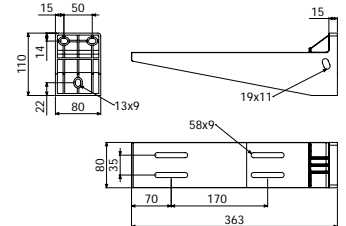
SHG100



SHG150



SHG200



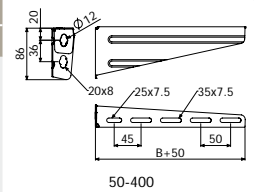
SHG300

## SCR KONSOLE GRAU LACKIERT

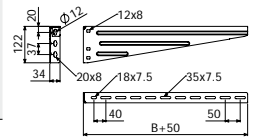


DESCRIPTION	UVM ud	UVE ud	B mm	SWL (kg)	GSE	
					REF.	kg/ud
SCR 50 Support	1	75	50	70	2/0991	0,20
SCR 100 Support	1	60	100	70	2/0992	0,27
SCR 150 Support	1	10	150	70	2/0993	0,33
SCR 200 Support	1	10	200	70	2/0990	0,42
SCR 300 Support	1	10	300	70	2/1017	0,68
SCR 400 Support	1	10	400	70	2/1018	0,85
SCR 500 Support	1	10	500	70	2/6324	1,03
SCR 600 Support	1	10	600	60	2/1019	1,20
SCR 750 Support	1	5	750	60	2/4687	1,81

For more technical information, please consult us.



50-400



500-750

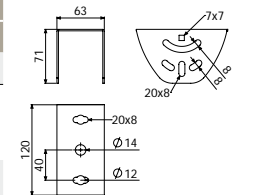
## DECKENABHÄNGER GRAU LACKIERT



DESCRIPTION	UVM ud	UVE ud	GSE	
			REF.	kg/ud
GREY WALL BRACKET	1	40	2/1120	0,39

Zur Befestigung des Deckenabhängers werden 4 Schraubensets reference 2/6467 benötigt.  
Verpackungseinheit 50 Schrauben und Muttern

For more technical information, please consult us.



## PC PROFIL GRAU LACKIERT



DESCRIPTION	UVM m	UVE m	GSE	
			REF.	kg/m
GREY PC PROFILE	3	18	2/0232	1,86

Zur Befestigung des Profils werden 4 Schraubensets reference 2/6467 benötigt.

For more technical information, please consult us.

