



Floor channel BOK 8880 200x80mm on leveling device



Floor channel BOK 8880 200x80mm on leveling device.

### Components

<b>52280 - Floor duct BOK 8880/200x80 SK</b> made of sendzimir-galvanized steel sheet 1.5mm pressed into special aluminum profile Woertz on both sides with temporary protective edge inserted into groove and impact sound trapezoidal rubber as cover support including fastening straps and connecting material height 80mm / nominal cover width 200mm length: 2000mm	
<b>52281 - Angle connection BOK 8880/200x80 SK</b> made of sendzimir-galvanized sheet steel 1.5mm pressed into special aluminum profile Woertz on both sides with temporary protective edge inserted into groove and impact sound trapezoidal rubber as cover supportincluding fastening straps and connecting material height 80mm / nominal cover width 200mm	
<b>52282 - T-joint BOK 8880/200x80 SK</b> made of sendzimir-galvanized sheet steel 1.5mm pressed into special aluminum profile Woertz on both sides with temporary protective edge inserted into groove and impact sound trapezoidal rubber as cover supportincluding fastening straps and connecting material height 80mm / nominal cover width 200mm length: 1000mm	
<b>52283 - Cross connection BOK 8880/200x80 SK</b> made of sendzimir-galvanized sheet steel 1.5mm pressed into special aluminum profile Woertz on both sides with temporary protective edge inserted into groove and impact sound trapezoidal rubber as cover supportincluding fastening straps and connecting material height 80mm / nominal cover width 200mm length: 1000mm	
<b>52407 - Connecting link straight BOK 8880</b> made of sheet steel dimension: 130x10x2.5mm with 4 pieces hexagonal screws M4x8 for connecting the channel shells	





$\wedge$	52408 - Angle connecting link 90° BOK 8880	
	made of sheet steel dimension: 67.5/67.5xx10x2.5mm with 4 pcs hexagonal bolts M4x8	
	for connecting the channel shells	
	52415 - U-clamp profile reinforced 1-3mm	
	as edge protection profile for sheet thickness up to 3mm	
	52200 - Leveling bar straight BOK 8880/200	
	made of steel dimension: 330x50x5mm	
	52502 - Leveling plate BOK 8880/200	
	made of sendzimir galvanized sheet steel dimension: 330x330x4mm to angle- cross- and T-connection	
	52403 - Mounting bracket 80 BOK 8880/80	
	made of sheet steel 2.5mm for floor trunking BOK 8880 height 80mm	
	52515 - Leveling foot M10 cpl H=53mm BOK 8880	
	for finished floor heights:	
	Channel height 50mm, 70-90mm	国際部務等調算
	Channel height 60mm, 80-100mm	
	Channel height 80mm, 100-140mm	
Ŧ	52516 - Leveling foot M10 cpl H=103mm BOK 8880	
	for finished floor heights:	
	Channel height 50mm, 80-140mm	国政治政策的基
	Channel height 60mm, 90-150mm Channel height 80mm, 110-170mm	
ŧ	52517 - Leveling foot M10 cpl H=153mm BOK 8880	
<b>C</b>	for finished floor heights:	
	Channel height 50mm, 80-190mm	
	Channel height 60mm, 90-200mm Channel height 80mm, 110-220mm	
ŧ	52518 - Leveling foot M10 cpl H=203mm BOK 8880	
	for finished floor heights:	
	Channel height 50mm, 180-240mm	
	Channel height 60mm, 190-250mm Channel height 80mm, 210-270mm	





+	52519 - Leveling foot M10 cpl H=253mm BOK 8880	
	for finished floor heights:	
	Channel height 50mm, 230-290mm	in the second
	Channel height 60mm, 240-300mm	
	Channel height 80mm, 260-320mm	
	52284 - End wall BOK 8880/200x80 SK	
	made of sendzimir-galvanized steel sheet 1.5mm pressed into special aluminum	
	profile Woertz with temporary protective edge inserted into groove and impact	
	sound trapezoidal rubber as cover supportincluding connecting material height	
	80mm / nominal cover width 200mm	
	52284/0 - End wall BOK 8880/200x80 SK 0	
	made of sendzimir-galvanized steel sheet 1.5mm including connecting material	
	height 80mm / lid nominal width 206mm	
	52277 - Temporary wooden cover BOK8880/200	
	for insertion as a placeholder and protection for the floor channel Dimension:	
~	1000x201x12mm	
	52265 - St lid BOK 8880/200 SK	
	made of sendzimir galvanized steel sheet 4mm dimension:1000x200mm	
	52269 - St lid BOK 8880/200 SK	
	made of sendzimir galvanized steel sheet 4mm dimension: 500x200mm	
	52266 - St lid BOK 8880/200 SK KD	
	made of sendzimir-galvanized steel sheet 4mm dimension: 500x200mm cable	
	gland loosely enclosed	回該當就參考算 
	52267 - St lid BOK 8880/200 SK BL	
•	made of sendzimir-galvanized steel sheet 4mm dimension: 500x200mm with	
	brush strips as cable outlet, for 3mm finished floor height	
	52268 - St lid BOK 8880/200 SK KMn	
The second se	made of sendzimir-galvanized steel sheet 4mm dimension: 500x200mm cable	
	tray enclosed loose	
	51431 - St lid BOK 8880/200 SK	
	made of steel sheet 4mm dimension: 500x200mm with opening for connection	
~	attachment	





	52265/0 - St lid BOK 8880/200 SK 0	
	made of sendzimir galvanized steel sheet 4mm dimension: 1000x206mm	
	52269/0 - St lid BOK 8880/200 SK 0	
	made of sendzimir galvanized steel sheet 4mm dimension: 500x206mm	
	52266/0 - St lid BOK 8880/200 SK 0 KD	
	made of sendzimir galvanized steel sheet 4mm dimension: 500x206mm with cable gland	
	52267/0 - St lid BOK 8880/200 SK 0 BL	
	made of sendzimir-galvanized steel sheet 4mm dimension: 500x206mm with brush strips as cable outlet, for 3mm finished floor height	
	52267/0SB - St lid visible BOK 8880/200 SK 0 BL	
	made of sendzimir galvanized sheet steel 4mm dimension:500x206mm with brush strip as cable outlet, top flush with lid for visible lid	
	52268/0 - St lid BOK 8880/200 SK 0 KMn	
The second se	made of sendzimir-galvanized steel sheet 4mm dimension: 500x206mm with cable trough enclosed loose	
	52272/3 - 0	
	aluminium 2mm galvanised sheet steel reinforced 3mm getoxt. Dimensions: 1000x199x7mm Edge height in 3mm	
	52272/12 - 0	
	for 12mm edge, to BOK 8880/200,Length: 1000mm	
	52272/22 - 0	
	for 22mm edge, to BOK 8880/200,Length: 1000mm	
$\land$	52273/3 - 0	
	made of aluminum 2mm toxtured with galvanized steel sheet insert 3mm. Dimension: 500x199x7mm edge height inside occupiable: 3mm	
	52273/12 - 0	
	for 12mm edge, to BOK 8880/200,Length: 500mm	

# woertz (2)



# System overview

	52273/22 - 0	
	for 22mm edge, to BOK 8880/200,Length: 500mm	
	52274/3 - 0	
- CARL	aluminium 2mm galvanised sheet steel reinforced 3 mm getoxtDimensions: 500x200x7mm Edge height in 3 mm Loose cable trough	
	52274/12 - 0	
	of aluminiumdim 500x200edge 12mm cable trough separately enclosed	
	52274/22 - 0	
	of aluminiumdim 500x200edge 22mm cable trough separately enclosed	
	52278/0SB - Cr lid visible BOK 8880/200 SK 0	
	made of chrome steel V2A 4mm, brushed dimension: 990x206mm	
	52279/0SB - Cr lid visible BOK 8880/200 SK 0 BL	
	made of chrome steel V2A 4mm, brushed Dimensions: 490x206mm With brush strip 54x30mm as a cable outlet Top flush for visible cover	
~	51880 - Cable bushing with filler piece BOK	
	made of polycarbonate crystal clearwith transparent fillerDimension: 86x60x9.5mm	
<u>~</u>	51049 - Adjustable cable trough BOK 8880 fDsb	
	made of polycarbonate crystal clear for cover visible for mounting with threaded bolt	
	51069 - Cable trough levelable BOK SK 0-21mm	
A state of the	made of polycarbonate crystal clear for cover visible for mounting with threaded bolt	
	52420 - Brush strip cpl. BOK 8880 s=6	
	made of plastic, black dimension: 54x35mm bristles length: 25mm	
3	52410/3 - Al protective edge 3 BOK 8880	ーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーー
9. 8	made of aluminumDimension: 2000x18x3mm	





	52410/12 - Al protective edge 12 BOK 8880	
8.18	made of aluminumDimension: 2000x27x3mm	
	52410/22 - Al protective edge 22 BOK 8880	
5: - <u>5</u>	made of aluminumDimension: 2000x37x3mm	
	52412/3 - Cr protective edge 3 BOK 8880	
8. 2.	made of chrome steel V2Adimension: 2000x18x3mm	
	52412/12 - Cr protective edge 12 BOK 8880	
8. 8.	made of chrome steel V2Adimension: 2000x27x3mm	
	52412/22 - Cr protective edge 22 BOK 8880	
8. 8.	made of chrome steel V2Adimension: 2000x37x3mm	
	52288 - Adapter plate BOK 6/5 8880/200x80	
	made of sendzimir-galvanized sheet steel 1.5mm for mounting of installation kits 2 FLF 6/5 55026 in floor trunking BOK 200x80 including fixing material	
	55027 - Adapter plate BOK 8880/200x80	
	made of sendzimir-galvanized sheet steel 1.5mm for mounting the installation kits in the floor ductincluding fastening material	
	52348 - Insert set empty 4-8LM vertical BOK	
A Lind 31	to BOK 8880/ from 60mm height for modules type Legrand Mosaic 45x45 made of galvanized sheet steel color RAL 7032 pebble gray	
	52344 - Insert Sts 3FLF horizontal SB BOK	
C island	made of galvanized sheet steel 1.5mm with knurled screw for lateral fixing in the trunking shell Dimensions: 302x47(53)x40mm Color: RAL 7032 pebble gray equipped, wired and tested: 1 pcs. blind hole terminal 7x2.5mm <sup>2</sup> 10127	
	3 pcs. socket T13 FLF white 55200 1x L1 / 1x L2 / 1x L3 1 pcs. Td cable $5x1.5mm^2$ / 1000mm. 1 pc. FK socket SK ecobus power $5x2.5^2$ Pow 5P 49701P (16A)	
	55026 - Installation kit 2FLF 6/5 empty BOK 8880/x80	
	made of galvanized steel sheet 1.5mm with knurled screw for lateral fixing in the channel shell. Color: RAL 7032 pebble gray	

# woertz (2)



## System overview

	51996 - Installation kit Scs 2FLF horizontal empty BOK	
C and the	Low current versionmade of galvanized steel sheet 1.5mm with strain relief stampings and knurled screw for lateral fixing in the trunking shell. Color: RAL 7032 pebble gray	
	52345 - Installation kit Scs 3FLF horizontal empty BOK	
	Low current version made of sendzimir galvanized sheet steel 1.5mm with strain relief stampings and knurled screw for lateral fixing in the trunking shell Dimension: 400x95x41.4mm Color: RAL 7032 pebble gray	
	55039 - Installation kit socket outlet T13 3FLF horizontal SB BOK	
G Plan	Installation kit socket T13 3FLF horizontal SB BOK made of galvanized sheet steel 1.5mm with knurled screw for lateral fixing in the trunking shell. Dimension: 302x47(53)x40mm Color: RAL 7032 pebble gray Equipped, wired and tested: 1 pcs. blind terminal 7x2.5mm <sup>2</sup> 10127 3 pcs. socket T13 FLF white 55200 1x L1 / 1x L2 / 1x L3 1 pc. Td-cable 5x1.5mm <sup>2</sup> / 1000mm 1 pc. FK junction box technofil 49909 (10A)	
10	55041 - Installation kit socket T23 3FLF horizontal SB BOK	
G 1919	Installation kit socket T23 3FLF horizontal SB BOK made of galvanized sheet steel 1.5mm with knurled screw for lateral fixing in the trunking shell. Dimension: 302x47(53)x40mm Color: RAL 7032 pebble gray Equipped, wired and tested: 1 pcs. blind terminal 7x2.5mm <sup>2</sup> 10127 3 pcs. socket T23 FLF white 55210 1x L1 / 1x L2 / 1x L3 1 pc. Td-cable 5x2.5mm <sup>2</sup> / 1000mm 1 pc. FK socket SK ecobus power 5x2.5 <sup>2</sup> Pow 5P 49701P (16A)	
	55031 - Installation kit Sts 3FLF horizontal empty BOK	
	made of galvanized sheet steel 1.5mm with knurled screw for lateral fixing in the trunking shell. Dimension: 302x47(53)x40mm Color: RAL 7032 pebble gray Equipped: 1 pcs. blind hole clamp 7x2.5mm <sup>2</sup> 10127	
	55032 - Installation kit Sts 4FLF horizontal empty BOK	
	made of galvanized sheet steel 1.5mm with knurled screw for lateral fixing in the trunking shell. Dimension: 376x47(53)x40mm Color: RAL 7032 pebble gray Equipped: 1 pcs. blind hole clamp 8x2.5mm <sup>2</sup> 10146	
12.3	55033 - Installation kit Sts 6FLF horizontal empty BOK	
Sector .	made of galvanized sheet steel 1.5mm with knurled screw for lateral fixing in the trunking shell. Dimension: 525x47(53)x40mm Color: RAL 7032 pebble gray Equipped: 1 pcs. blind hole clamp 10x2.5mm <sup>2</sup> 10128	





	<b>52091 - Mounting bracket 1 FLF 3/5 empty BOK</b> made of galvanized sheet steel color: RAL 7032 pebble gray	
	51432 - Connection attachment 2x5FLF vertical BOK	
	Top 200x219x80 for 10 FLF sockets standing Color: at choice	
	52421 - Brush strip cpl. BOK 8880 s=4 visible	
	made of plastic, black dimension: 54x37mm bristles length: 30mm	
A MARINE ST. 3	55019 - Installation kit bticino 2x2-3gang empty BOK	
	made of galvanized sheet steel color: RAL 7032 pebble gray	