



FLOOR INSTALLATIONS







Floor installations

In this ever-changing society the range of connection possibilities required is increasing all the time.

These days, the keywords for offices are integrated systems, flexibility, connectivity and durability. Connecting services from within the floor satisfies all these requirements.

What is more, users are also interested in aesthetics: floor boxes are expected to blend in harmoniously with the interior.

For screeded floors, Vergokan offers a single universal floor box: the NEO. The adjustable height of this universal floor box can be matched to the height of the floor trunking used (28mm, 38mm or 48mm). The width in turn can be adjusted to floor trunkings that are 170mm, 250mm or 350mm wide.

The Vergokan blanking and hinged covers have been designed to fit in with the contemporary, minimalist look in offices, museums, lobbies, shopping centres and modern homes.

The systems are suitable for any type of floor finish (carpet, tiles, vinyl, epoxy, polymer concrete, parquet, etc.).

The choice of subfloor depends on the following:

- Architectural requirements
- Organisational requirements
- Aesthetic requirements
- Safety requirements

The choice of cover depends on the floor finish:

- Carpet
- Linoleum
- Vinyl
- Parquet
- Tiles
- Epoxy
- Polymer concrete
- etc.

Reference

Project: Hôtel de Ville à Montigny-le-Tilleul Architect: Bureau Vers plus de bien être V+ avec Bureau Bouwtechniek Vergokan Products: **DVITWD3**, Tile-cassette square, water resistant



1. UNIFORM CONCRETE FLOOR SYSTEMS

VGI		
VGI28	Floor trunking with integrated ends	6-7
VGI38	Floor trunking with integrated ends	6-8
VGI48	Floor trunking with integrated ends	6-8
VGLI		
VGLI28	Floor trunking light integrated ends	6-9
VGLI38	Floor trunking light integrated ends	6-9
VGLI48	Floor trunking light integrated ends	6-10
UNIFORM FLOOR	SYSTEM	
VSB	Rising / low elbow for floor trunking	6-10
VK	Joining piece for floor trunking	6-11
VE	End piece for floor trunking	6-11
NEO	Universal floorbox	6-12
VEVV	Form element	6-13
VERV	Form element round	6-13
VEVP	Form element polished concrete	6-14
VERP	Form element round polished concrete	6-14



2. COVERS for CONCRETE FLOOR, not water resistant

CARPET	I LINOL	

BDVKK2	Blind cover rectangular, universal	6-18
KDVKK2	Hinged cover rectangular, universal	6-19
BDVKK3	Blind cover square, universal	6-20
KDVKK3	Hinged cover square, universal	6-21
BDRKK3	Blind cover round, universal	6-22
KDRKK3	Hinged cover round, universal	6-23
PARQUET TILE EPO	ХҮ	
KDVIT2	Hinged cover rectangular, Stainl. steel	6-24
KDVIRK2	Hinged cover rectangular, with border	6-25
KDVIT3	Hinged cover square, stainless steel	6-26
KDVITV3	Hinged cover square flat stainless steel	6-27
KDVIRK3	Hinged cover square, with border	6-28
DRIT3	Cover round, lateral cable outlet	6-29

3. COVERS for CONCRETE FLOOR, water resistant

TILE EPOXY POLI	SHED CONCRETE	
BDVITWD2	Blind cover rectangular, water resistant	6-34
BDVITWD3	Blind cover square, water resistant	6-35
DVITWD3	Tile-cassette square, water resistant	6-36
DVITWDV3	Tile-cassette square flat water resistant	6-37
KDVITWD3	Hinged cover square, water resistant	6-38
KDVITWDV3	Hinged cover square flat water resistant	6-39
BDRITWD3	Blind cover round, water resistant	6-40
DRITWD3	Cover round, watertight cable outlet	6-41
KUWDT	Tube for water resistant cable exit	6-42

4. COVERS for RAISED FLOOR, not water resistant

CARPET LINOLE	JM VINYL PARQUET	
BDVKK2	Blind cover rectangular, universal	6-46
KDVKK2	Hinged cover rectangular, universal	6-47
KDVIRK2	Hinged cover rectangular, with border	6-48
BDVKK3	Blind cover square, universal	6-49
KDVKK3	Hinged cover square, universal	6-50
KDVIRK3	Hinged cover square, with border	6-51
BDRKK3	Blind cover round, universal	6-52
KDRKK3	Hinged cover round, universal	6-53



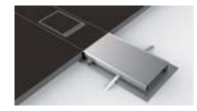




VERGOKAN

5. FLUSH FLOOR TRUNKING SYSTEM

OVG		
	Open flush floor trunking	6-57
OVGBP	Bottom plate	6-57
OVG COVER		
DOVG	Cover for flush floor trunking	6-58
DOVGV.2	Cover for flush floor trunking	6-58
DOVGV.3	Cover for flush floor trunking	6-58
DOVGR.3	Cover for flush floor trunking	6-59
OVG ACCESSORIES	5	
OVGB	Bend for flush floor trunking	6-59
OVGT	T-piece for flush floor trunking	6-59
OVGK	Cross piece for flush floor trunking	6-60
OVGE	End part for flush floor trunking	6-60
KDVKK2	Hinged cover rectangular, universal	6-61
KDVIRK2	Hinged cover rectangular, with border	6-62
KDVKK3	Hinged cover square, universal	6-63
KDVIRK3	Hinged cover square, with border	6-64
KDRKK3	Hinged cover round, universal	6-65
OVGZ	Universal side for flush floor trunking	6-66
OVGP	Extrusion profile flush floor trunking	6-66
OVGTR	Crossbar for flush floor trunking	6-66
OVGVST	Bottom for flush floor trunking	6-67
OVGAN	Screed anchor for flush floor trunking	6-67
OVGTAP	Carpet border for flush floor trunking	6-67
OVGHV	Connection angle for flush trunking	6-68
OVGEQ	Earth conductor clamp for flush trunking	6-68
OVGEQH	Earth conductor clamp for flush trunking	6-68
SLOS	Division plate free	6-69
	TECHNICAL INFORMATION	6-71



6. ACCESSORIES

ACCESSORIES

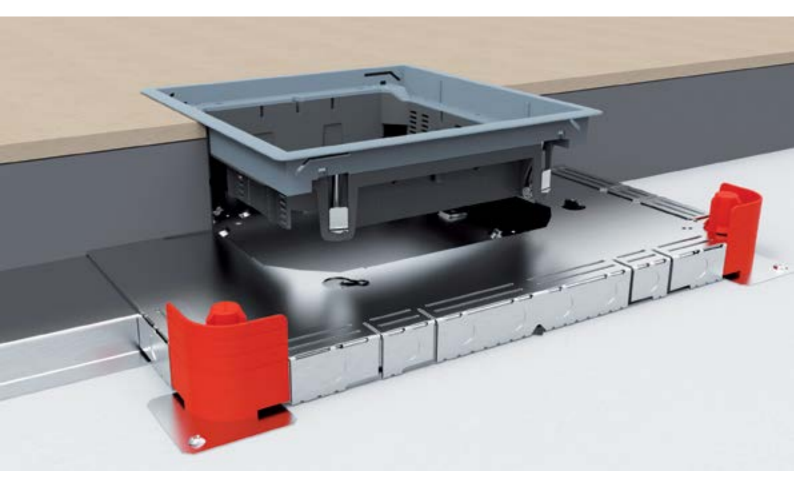
NEOT	Supporting Alu-frame	6-78
NEOAVT	Anchor base NEO	6-78
NEOTVT	Support NEOT	6-79
AM	Extension Nut	6-79
OHE	Packer floorcover	6-80
IOK	Filler rim for covers	6-80
KDVIZ	Kit for heavy load	6-81
BDVIZ	Kit for heavy load	6-81
TSBU	Apparatus cup universal	6-82
TSBU45	Apparatus cup 45	6-82
TSBU50	Apparatus cup 50	6-83
TSBUD	Apparatus cup angular	6-83
ADPU	Coverplate for TSBU	6-84
ADPUB	Baseplate for TSBU	6-84
ADSU	Сар	6-85
SSBU	Divider plate TSBU	6-85
IDP	Fixing plate ADPUD	6-86
GBP	Blind plate	6-86
TSBL	Low profile apparatus box	6-87
ASTSBL	Adapter piece low profile apparatus box	6-87
MK	Silicon box	6-88
OV	Degreaser	6-88
	TECHNICAL INFORMATION	6-89







1.



Uniform concrete floor systems



FLOOR TRUNKING and UNIVERSAL FLOOR BOX

Floor trunkings and floor boxes form a cable grid concealed in the screed. The covers provide access to electricity, data and telecommunications networks.

Our recessed floor trunkings are suitable for all kinds of screed. Our universal NEO floor box is used as an intersection between the trunkings or tubes and works with all types of floor trunking. The height and width are easy to adjust. This means that all the floor trunkings fit perfectly inside the same floor box.

Depending on the shape of the cover, a form element is placed on the floor box. This ensures that screed of 65mm to 298mm can be poured. There is no need for levelling to pour the screed. The form element guarantees a neat and rimless cut-out in the poured screed. Once the screed has been poured, the form element is removed and the cover can then be applied nicely.

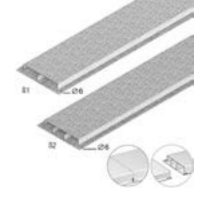
This underfloor system is ideal for supplying large areas, particularly in offices and commercial buildings.



1.

VGI28

Floor trunking with integrated ends



With 2 or 3 compartments.

Thickness cover	1,50 mm
Thickness trunk	1,00 mm
Standard finish	Pre-galvanised

		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit
-	VGI28.170S1	28	170		3000	4.968	150		m
-	VGI28.170S2	28	170		3000	5.467	150		m
-	VGI28.250S1	28	250		3000	6.538	150		m
-	VGI28.250S2	28	250		3000	7.241	150		m
-	VGI28.350S1	28	350		3000	8.500	150		m
-	VGI28.350S2	28	350		3000	9.471	150		m

Tested according EN 50085-2-2. In total 16 predrilled fixing points available per length. No additional pieces needed for equipotential connection. The product is patented.

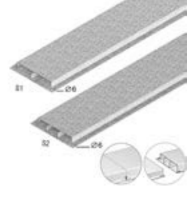
		Floor trunking =	= Height 28 mm	Floor trunking = Height 38 mm		Floor trunking = Height 48 mm		
			2 / 3 compartments					
Description	Width	2	3	2	3	2	3	
Floor trunking with	170 250	VGI28.170S1 VGI28.250S1	VGI28.170S2 VGI28.250S2	VGI38.170S1 VGI38.250S1	VGI38.170S2 VGI38.250S2	VGI48.170S1 VGI48.250S1	VGI48.170S2 VGI48.250S2	
integrated ends	350	VGI28.350S1	VGI28.350S2	VGI38.350S1	VGI38.350S2	VGI48.350S1	VGI48.350S2	
Light duty floor trunking with integrated ends	170 250 350	VGLI28.170S1 VGLI28.250S1 VGLI28.350S1	VGLI28.170S2 VGLI28.250S2 VGLI28.350S2	VGLI38.170S1 VGLI38.250S1 VGLI38.350S1	VGLI38.170S2 VGLI38.250S2 VGLI38.350S2	VGLI48.170S1 VGLI48.250S1 VGLI48.350S1	VGLI48.170S2 VGLI48.250S2 VGLI48.350S2	

Accessories	Width	2	3	2	3	2	3
	170	VSB28.170S1	VSB28.170S2	VSB38.170S1	VSB38.170S2	VSB48.170S1	VSB48.170S2
Rising bend	250	VSB28.250S1	VSB28.250S2	VSB38.250S1	VSB38.250S2	VSB48.250S1	VSB48.250S2
	350	VSB28.350S1	VSB28.350S2	VSB38.350S1	VSB38.350S2	VSB48.350S1	VSB48.350S2
	170	VE28	3.170	VE38	.170	VE48	3.170
End piece	250	VE28	3.250	VE38	.250	VE48	3.250
	350	VE28	3.350	VE38	.350	VE48.350	



VGI38

Floor trunking with integrated ends



With 2 or 3 compartments.

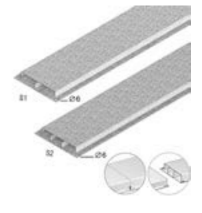
Thickness cover	1,50 mm	
Thickness trunk	1,00 mm	
Standard finish	Pre-galvanised	

		\$	↔	→	⋧				
HD	Reference	mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit
-	VGI38.170S1	38	170		3000	5.282	150		m
-	VGI38.170S2	38	170		3000	5.860	150		m
-	VGI38.250S1	38	250		3000	6.852	150		m
-	VGI38.250S2	38	250		3000	7.634	150	\checkmark	m
-	VGI38.350S1	38	350		3000	8.814	150		m
-	VGI38.350S2	38	350	P	3000	9.863	150	\checkmark	m

Tested according EN 50085-2-2. In total 16 predrilled fixing points available per length. No additional pieces needed for equipotential connection. The product is patented.

VGI48

Floor trunking with integrated ends



With 2 or 3 compartments.

Thickness cover	1,50 mm
Thickness trunk	1,00 mm
Standard finish	Pre-galvanised

		\$	\leftrightarrow	→	⋧				
HD	Reference	mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit
-	VGI48.170S1	48	170		3000	5.596	150		m
-	VGI48.170S2	48	170		3000	6.252	150		m
-	VGI48.250S1	48	250		3000	7.166	150		m
-	VGI48.250S2	48	250		3000	8.026	150		m
-	VGI48.350S1	48	350		3000	9.128	150		m
-	VGI48.350S2	48	350		3000	10.256	150		m

Tested according EN 50085-2-2.

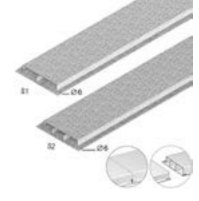
In total 16 predrilled fixing points available per length. No additional pieces needed for equipotential connection. The product is patented.



1.

VGLI28

Floor trunking light integrated ends



With 2 or 3 compartments.

Thickness cover	1,00 mm
Thickness trunk	1,00 mm
Standard finish	Pre-galvanised

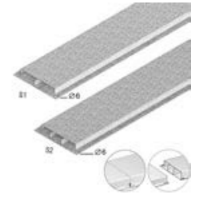
		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit
-	VGLI28.170S1	28	170		3000	3.976	150		m
-	VGLI28.170S2	28	170		3000	4.475	150		m
-	VGLI28.250S1	28	250		3000	5.232	150	~	m
-	VGLI28.250S2	28	250		3000	5.935	150		m
-	VGLI28.350S1	28	350		3000	6.802	150		m
-	VGLI28.350S2	28	350		3000	7.772	150	\checkmark	m

Tested according EN 50085-2-2. In total 16 predrilled fixing points available per length. No additional pieces needed for equipotential connection.

The product is patented.

VGLI38

Floor trunking light integrated ends



With 2 or 3 compartmen

Thickness cover	1,00 mm
Thickness trunk	1,00 mm
Standard finish	Pre-galvanised

		\$	\leftrightarrow	→⊯←	₹				
HD	Reference	mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit
-	VGLI38.170S1	38	170		3000	4.211	150		m
-	VGLI38.170S2	38	170		3000	4.789	150		m
-	VGLI38.250S1	38	250		3000	5.467	150	\checkmark	m
-	VGLI38.250S2	38	250		3000	6.249	150		m
-	VGLI38.350S1	38	350		3000	7.037	150		m
-	VGLI38.350S2	38	350		3000	8.086	150	\checkmark	m

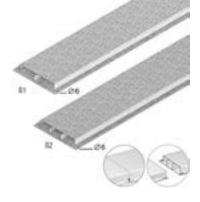
Tested according EN 50085-2-2.

In total 16 predrilled fixing points available per length. No additional pieces needed for equipotential connection. The product is patented.



VGLI48

Floor trunking light integrated ends



With 2 or 3 compartments.

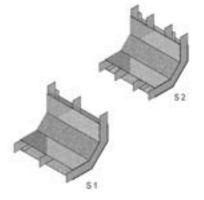
Thickness cover	1,00 mm
Thickness trunk	1,00 mm
Standard finish	Pre-galvanised

		€	\Leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit
-	VGLI48.170S1	48	170		3000	4.447	150		m
-	VGLI48.170S2	48	170		3000	5.103	150		m
-	VGLI48.250S1	48	250		3000	5.703	150		m
-	VGL148.250S2	48	250		3000	6.563	150		m
-	VGL148.350S1	48	350		3000	7.273	150		m
-	VGLI48.350S2	48	350		3000	8.400	150		m

Tested according EN 50085-2-2. In total 16 predrilled fixing points available per length. No additional pieces needed for equipotential connection. The product is patented.

VSB

Rising / low elbow for floor trunking



With 2 or 3 compartments.

Sta	andard finish		Pre-ga	alvanis	ed				
		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	VSB28.170S1	28	170		-	0.600	1		piece
-	VSB28.170S2	28	170		-	0.650	1		piece
-	VSB28.250S1	28	250		-	0.750	1		piece
-	VSB28.250S2	28	250		-	0.800	1		piece
-	VSB28.350S1	28	350		-	1.000	1		piece
-	VSB28.350S2	28	350		-	1.050	1		piece
-	VSB38.170S1	38	170		-	0.600	1		piece
-	VSB38.170S2	38	170		-	0.650	1		piece
-	VSB38.250S1	38	250		-	0.800	1		piece
-	VSB38.250S2	38	250		-	0.850	1		piece
-	VSB38.350S1	38	350		-	1.000	1		piece
-	VSB38.350S2	38	350		-	1.100	1		piece
-	VSB48.170S1	48	170		-	0.600	1		piece
-	VSB48.170S2	48	170		-	0.700	1		piece
-	VSB48.250S1	48	250		-	0.750	1		piece
-	VSB48.250S2	48	250		-	0.850	1		piece
-	VSB48.350S1	48	350		-	1.050	1		piece
-	VSB48.350S2	48	350		-	1.150	1		piece

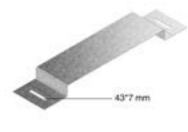
Tested according EN 50085-2-2.

To connect the galvanised floor trunking with a rising trunking. Also useful as a low piece.



VK

Joining piece for floor trunking



St	andard finish		Pre-ga	alvanis	ed				
HD	Reference	\$	↔ mm	→	₹ mm	kg/piece	Ŷ	Stock	Unit
שח -	VK28.170	mm 28	mm 170	mm	-	0.266	12	JUCK	piece
-	VK28.250	28	250		-	0.331	12	\checkmark	piece
-	VK28.350	28	350		-	0.411	12	~	piece
-	VK38.170	38	170		-	0.282	12	\checkmark	piece
-	VK38.250	38	250		-	0.347	12	~	piece
-	VK38.350	38	350		-	0.427	12	\checkmark	piece
-	VK48.170	48	170		-	0.298	12	\checkmark	piece
-	VK48.250	48	250		-	0.363	12	\checkmark	piece
-	VK48.350	48	350		-	0.443	12	\checkmark	piece

Tested according EN 50085-2-2. To order per full packaging.

To couple two trunkings.

Standard finish

VE

End piece for floor trunking

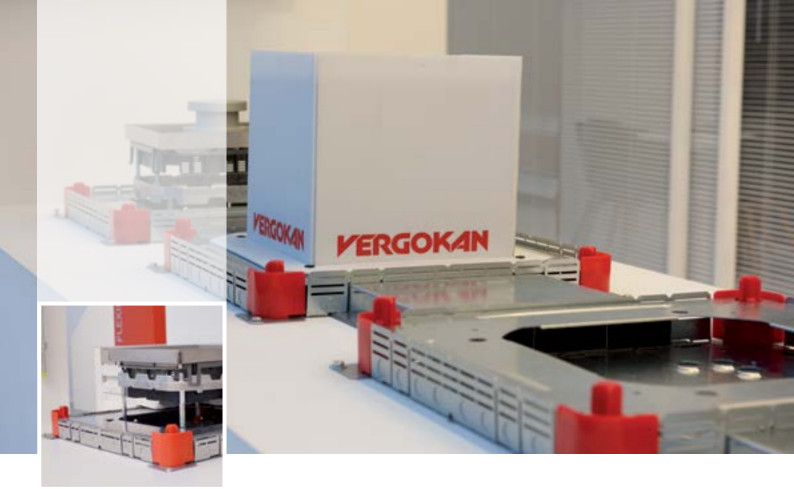


		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	VE28.170	30	165		-	0.080	1		piece
-	VE28.250	30	245		-	0.110	1		piece
-	VE28.350	30	345		-	0.160	1		piece
-	VE38.170	40	165		-	0.100	1		piece
-	VE38.250	40	245		-	0.140	1		piece
-	VE38.350	40	345		-	0.180	1		piece
-	VE48.170	50	165		-	0.110	1		piece
-	VE48.250	50	245		-	0.160	1		piece
-	VE48.350	50	345		-	0.220	1		piece

Pre-galvanised

Tested according EN 50085-2-2.

1.



NEO

Universal floorbox

For all widths and heights of floor trunkings. For square, rectangular and round cover set.

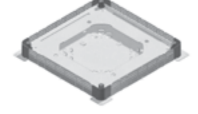
Sta	tandard finish		Pre-galvanised							
		\$	↔	→	⋧		\Diamond	0.1	11.14	
HD	Reference	mm	mm	mm	mm	kg/piece	Ψ	Stock	Unit	
-	NEO	65	490		490	4.150	1	\checkmark	piece	

Tested to EN 50085-2-2.

Side panels are equipped with break-away surfaces for Ø 16 mm for assembly with pipes. Provided with 4 alignment marks. Bottom plate is provided with earthing clamp.

Height is adjustable to suit the height of trunking, 28, 38 or 48 mm. Side panels are cut and folded to suit the width of the trunking. A form element, type VEVV or VERV, is required to install the floor box. Minimum height of the screed: 65mm

Height adjustable - can easily be adjusted to suit the trunking or conduit being used								
Floor trunking height 28 mm	Floor trunking height 38 mm	Floor trunking height 48 mm						
Screed depth: 65 mm to 278 mm	Screed depth: 75 mm to 288 mm	Screed depth: 85 mm to 298 mm						





1.

VEVV

Form element



Delivered with reinforcing plates.

Standard finish Polypropylene									
HD	Reference	¢ mm	↔ mm	→ ← mm	, ¢	kg/piece	Ŷ	Stock	Unit
-	VEVV2	250	190		270	0.700	12	~	piece
-	VEVV3	250	270		270	0.500	12	\checkmark	piece

To order per full packaging. Height screed: max. 298 mm

VEVV2: For rectangular cover set

- BDVKK2
- KDVKK2
- KDVIT2 KDVIRK2
- BDVITWD2

VEVV3: For square cover set - BDVKK3 - KDVKK3

- KDVIT3, KDVITV3
- KDVIRK3
- BDVITWD3
- KDVITWD3, KDVITWDV3 DVITWD3, DVITWDV3

VERV

Form element round

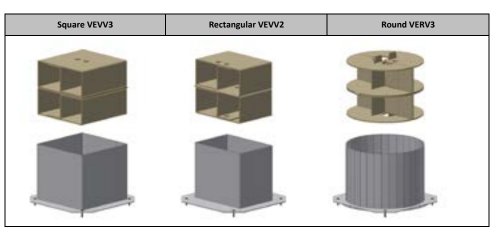


Sta	Indard finish		Polypropylene						
HD	Reference	¢ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\odot	Stock	Unit
-	VERV3	250	330		330	0.900	12	\checkmark	piece

To order per full packaging. Height screed: max. 298 mm

VERV3: For round cover set - BDRKK3

- KDRKK3
- BDRITWD3 DRITWD3
- DRIT3





VEVP

Form element polished concrete



To be fixed with the NEOT, VEVV, NEO.

Standard finish	

HD	Reference	↓ mm	↔ mm	→ ← mm	≿ mm	kg/piece	\Diamond	Stock	Unit
-	VEVP2	-	189		264	0.211	1		piece
-	VEVP3	-	264		264	0.231	1	✓	piece

expanded polystyrene

Mounted on the NEOT3 that is supplied with the cover at walking floor height. VEVP2: For rectangular cover set

- KDVIT2
- BDVITWD2

VEVP3: For square cover set - KDVIT3, KDVITV3

Standard finish

- BDVITWD3
- KDVITWD3, KDVITWDV3
- DVITWD3, DVITWDV3

VERP

Form element round polished concrete



HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	VERP3	-			-	0.244	1		piece
Fix with:									
Fix w	ith:								

expanded polystyrene

To be fixed with the NEOT, VEVV, NEO.

- For round cover set BDRITWD3
- DRITWD3 - DRIT3



2.



Covers for concrete floor, not water resistant



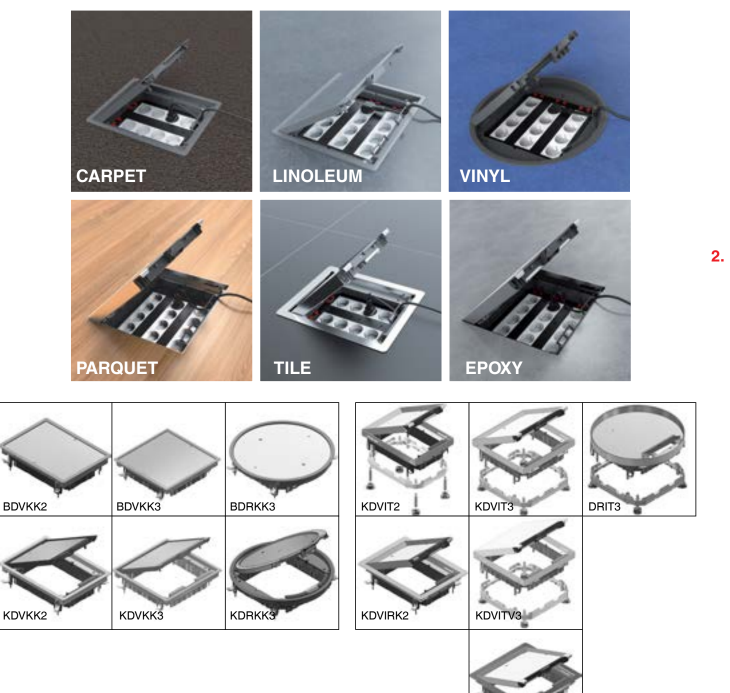
CARPET | LINOLEUM | VINYL - PARQUET | TILE | EPOXY

Depending on the shape of the cover, a form element is placed on the universal NEO floor box. This ensures that screed of 65mm to 298mm can be poured. Once the screed has been poured, the form element is removed and the cover can then be applied nicely with the clamps provided.

The stainless steel covers with a bottom frame are then easy to level using the NEOT aluminium frame supplied.

The minimalist design of the hinged covers makes for a nice discreet unit in any interior. These covers are made of polypropylene or grade 304 stainless steel. The covers are also suitable for any type and thickness of floor finish which is dry treated.

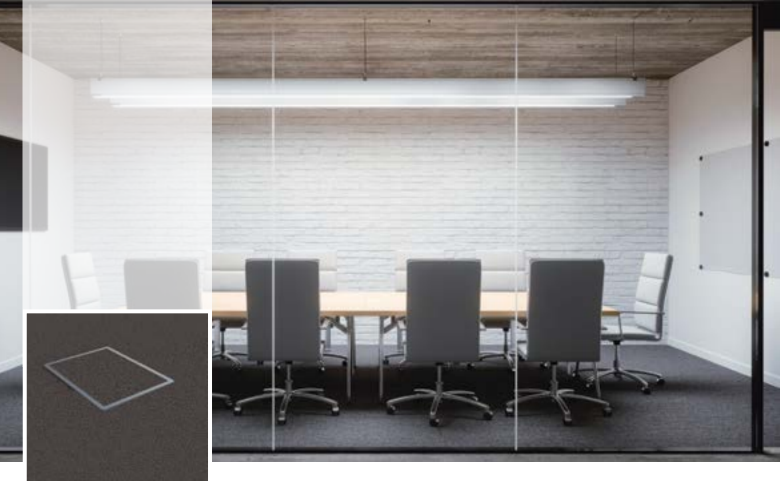
VERGOKAN



KDVIRK3

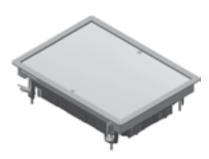
	Code	Description	Material	Depth of cover cut-out	Compartments	To standard
2	BDVKK2	Blind cover - rectangular	Polypropylene	12 mm		IP 30
E	KDVKK2	Hinged cover - rectangular	Polypropylene	12 mm	2 TSBU / 1 TSBL2	IP 20 / IP 30*
>+	KDVIT2	Hinged cover - rectangular	Stainless steel 304	26 mm	2 TSBU / 1 TSBL2	IP 20 / IP 30*
NEO	KDVIRK2	Hinged cover - rectangular - with border	Stainless steel 304	26 mm	2 TSBU / 1 TSBL2	IP 20 / IP 30*
	BDVKK3	Blind cover - square	Polypropylene	12 mm		IP 30
33	KDVKK3	Hinged cover - square	Polypropylene	12 mm	3 TSBU / 1 TSBL3	IP 20 / IP 30*
٨EV	KDVIT3	Hinged cover - square	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 20 / IP 30*
NEO +	KDVITV3	Hinged cover - square - flat stainless steel	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 20 / IP 30*
_	KDVIRK3	Hinged cover - square - with border	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 20 / IP 30*
+ m	BDRKK3	Blind cover - round	Polypropylene	12 mm		IP 30
NEO + VERV3	KDRKK3	Hinged cover - round	Polypropylene	12 mm	max. 3 TSBU / 1 TSBL3	IP 20 / IP 30*
z 5	DRIT3	Hinged cover - round	Stainless steel 304	26 mm	max. 3 TSBU / 1 TSBL3	IP 20 / IP 30*

* non-active condition



BDVKK2

Blind cover rectangular, universal



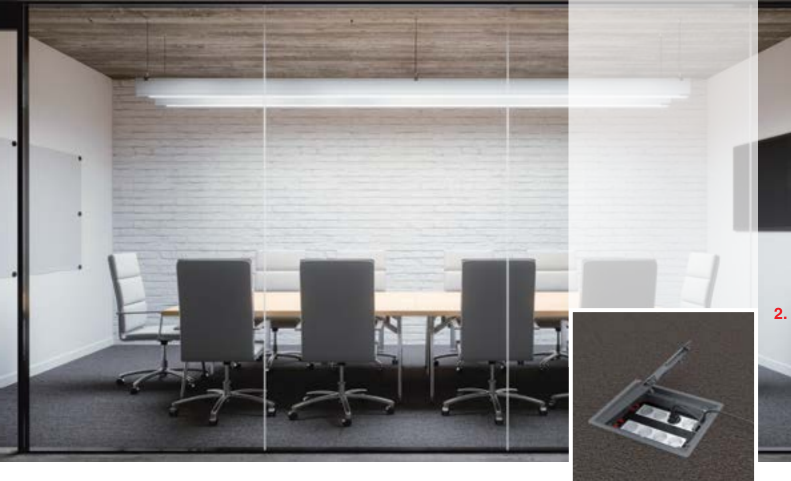
Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene
\uparrow	$\leftrightarrow \rightarrow \leftarrow \rightleftharpoons$

			\leftrightarrow	→₩	\neq		6		
HD	Reference	mm	mm	mm	mm	kg/piece	\boxtimes	Stock	Unit
-	BDVKK2.5-7011	-	192		267	1.750	6	~	piece
-	BDVKK2.5-9011	-	192		267	1.750	6	✓	piece

Tested to EN 50085-2-2.

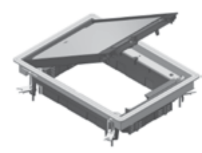
Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEVB2.2 and/or OHEVB2.5.

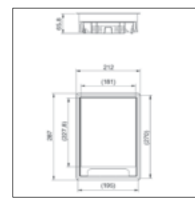
Can be fixed through included universal clamps in screed floor.



KDVKK2

Hinged cover rectangular, universal





Build-in frame + hinged cover + cable outlet unit

Build-In frame + ninged cover + cable outlet unit	
Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	Θ	Stock	Unit
-	KDVKK2.5-7011	-	192		267	1.650	6	✓	piece
-	KDVKK2.5-9011	-	192	Al- 	267	1.650	6	✓	piece

Tested to EN 50085-2-2.

Hinged cover for 2 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEV2.2 and/or OHEV2.5.

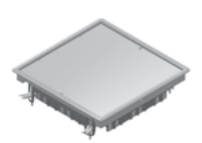
Can be fixed through included universal clamps in screed floor.

Hinged cover is provided with 1 cable outlet with integrated push lever and cable organiser. Hinged cover must not be earthed.



BDVKK3

Blind cover square, universal



Color grey RAL 7011 / Black RAL 9011						
Max. load		1500 N (small surface area)				
Max. load		2000 N (large surface area)				
Non-active cond	lition	IP 30				
Depth of floor co	overing	Min. 5 mm - Max. 12 mm				
Thickness steel	plate	3 mm				
Standard finish		Polypropylene				
НЛ	Rafaranca	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

267

267

267

267

2.300

2.300

6

6

 \checkmark

√

piece

piece

Tested to EN 50085-2-2.

- BDVKK3.5-7011

- BDVKK3.5-9011

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEVB3.2 and/or OHEVB3.5.

-

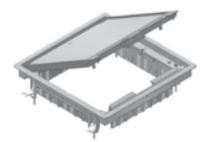
-

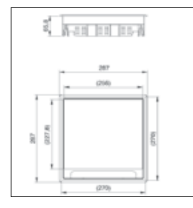
Can be fixed through included universal clamps in screed floor.



KDVKK3

Hinged cover square, universal





Build-in frame + hinged cover + cable outlet unit

Dullo-III Italile + Tilliged Cover + Cable Outlet utilt	
Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	KDVKK3.5-7011	-	267		267	2.200	6	✓	piece
-	KDVKK3.5-9011	-	267		267	2.200	6	✓	piece

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEV3.2 and/or OHEV3.5.

Can be fixed through included universal clamps in screed floor.

Hinged cover is provided with 2 cable outlets with integrated push lever and 2 cable organisers. Hinged cover must not be earthed.



BDRKK3

Blind cover round, universal



State of the second sec

Color			grey RAL 7011 / Black RAL 9011						
Max. load 1500 N (small surface area)									
Max. load			2000	N (larg	e surfa	ace area)			
Non-active con	dition		IP 30						
Depth of floor c	overing		Min.5	imm -	Max. 1	2 mm			
Thickness stee	l plate		3 mm						
Standard finish			Polypropylene						
			1		a l		1	1	
HD	Reference	¢	↔ mm	→ ← mm	≓ mm	kg/piece	\$	Stock	Unit

			\leftrightarrow	→ ←	₹		~		
HD	Reference	mm	mm	mm	mm	kg/piece	\bigcirc	Stock	Unit
-	BDRKK3.5-7011	-	327		327	2.400	6	✓	piece
-	BDRKK3.5-9011	-	327		327	2.400	1		piece

Tested to EN 50085-2-2.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHER3.2 and/or OHER3.5.

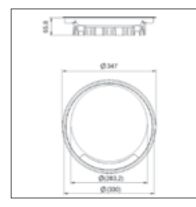
Can be fixed through included universal clamps in screed floor.



KDRKK3

Hinged cover round, universal





Build-in frame + hinged cover + cable outlet unit

Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

		\$	\leftrightarrow	→	₹		8		
HD	Reference	mm	mm	mm	mm	kg/piece	\heartsuit	Stock	Unit
-	KDRKK3.5-7011	-	327		327	2.450	6	~	piece
-	KDRKK3.5-9011	-	327		327	2.450	6	\checkmark	piece

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHER3.2 and/or OHER3.5.

Can be fixed through included universal clamps in screed floor.

Hinged cover is provided with 2 cable outlets with integrated push lever and 2 cable organisers. Hinged cover must not be earthed.



KDVIT2

Hinged cover rectangular, Stainl. steel



Build-in frame + tileframe + cable outlet + alu frame

Max. load	2000 N (small surface area)
Max. load	3000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Max. 26 mm
Standard finish	Stainless Steel 304

		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/piece	\bigcirc	Stock	Unit
-	KDVIT2	-	192		267	2.500	1	√	piece

Tested to EN 50085-2-2.

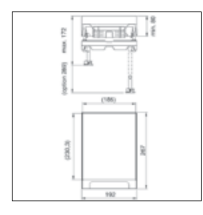
Hinged cover for 2 compartments.

Depth of floor covering can be reduced by fitting packers OHEV2.2 and/or OHEV2.5.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT2.

Hinged cover is provided with 1 cable outlet with integrated push lever and cable organiser. Hinged cover is provided with an earthing strip between cover and frame.

A reinforcement kit KDVIZ2 is available to support heavy loads.





KDVIRK2

Hinged cover rectangular, with border



2 Altrouble

Build-in frame with border + tileframe + cable outlet

Max. load	2000 N (small surface area)
Max. load	3000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Max. 26 mm
Standard finish	Stainless Steel 304

192

267

2.125

1

_	KDVIRK2	
Tes	sted to EN 50085-2-2.	

Hinged cover for 2 compartments. Depth of floor covering can be reduced by fitting packers OHEV2.2 and/or OHEV2.5

Can be fixed through included universal clamps in screed floor.

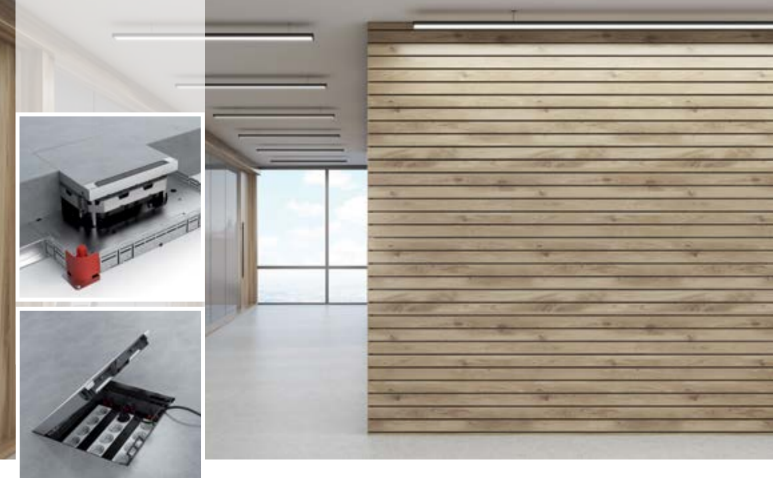
Hinged cover is provided with 1 cable outlet with integrated push lever and cable organiser. Hinged cover is provided with an earthing strip between cover and frame.

A reinforcement kit KDVIZ2 is available to support heavy loads.

For use in dry floors only.

EN - 2018

piece



KDVIT3

Hinged cover square, stainless steel



Build-in frame + tileframe + cable outlet + alu frame

Build III IIulii								
Max. load		2000 N (small surface area)						
Max. load		3000 N (large surface area)						
Active condition	ion	IP 20						
Non-active co	ondition	IP 30						
Depth of floor	floor covering Max. 26 mm							
Standard finis	sh	Stainless Steel 304						
חח	Deference							

HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	KDVIT3	-	267		267	3.100	1	√	piece

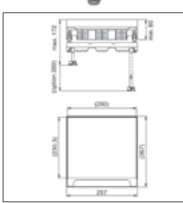
Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Depth of floor covering can be reduced by fitting packers OHEV3.2 and/or OHEV3.5.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Hinged cover is provided with 2 cable outlets with integrated push lever and 2 cable organisers. Hinged cover is provided with an earthing strip between cover and frame.

A reinforcement kit KDVIZ3 is available to support heavy loads.

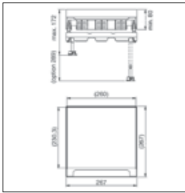




KDVITV3

Hinged cover square flat stainless steel





Build-in frame + tileframe + cable outlet + alu frame

Max. load		2000 N (small surface area)				2000 N (small surface area)						
Max. load			3000 N (large surface area)									
Active condition			IP 20									
Non-active condition			IP 30									
Depth of floo	Depth of floor covering			Flat								
Standard fin	ish		Stainl	ess Ste	eel 304	Ļ						
			1			1	1	Î				
		↓ ↓	\leftrightarrow	→	₹		\$					
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit			
 KDVITV3 		-	267		267	3.350	1	\checkmark	piece			

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Hinged cover is provided with 2 cable outlets with integrated push lever and 2 cable organisers. Hinged cover is provided with an earthing strip between cover and frame.



KDVIRK3

Hinged cover square, with border



Build-in frame with border + tileframe + cable outlet

Max. load	2000 N (small surface area)							
Max. load	3000 N (large surface area)							
Active condition	IP 20							
Non-active condition	IP 30							
Depth of floor covering	Max. 26 mm							
Standard finish	Stainless Steel 304							

-	KDVIRK3	-	267		267	2.675	1	✓	piece	
	Reference	mm	mm	mm	mm	kg/piece	\heartsuit	Stock	Unit	
			\leftrightarrow	→	₹					

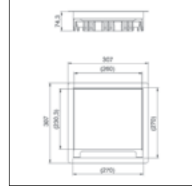
Tested to EN 50085-2-2.

Hinged cover for 3 compartments. Depth of floor covering can be reduced by fitting packers OHEV3.2 and/or OHEV3.5

Can be fixed through included universal clamps in screed floor.

Hinged cover is provided with 2 cable outlets with integrated push lever and 2 cable organisers. Hinged cover is provided with an earthing strip between cover and frame.

A reinforcement kit KDVIZ3 is available to support heavy loads.

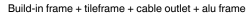




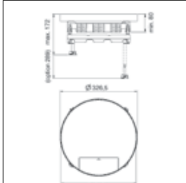
DRIT3

Cover round, lateral cable outlet





Max. load	Max. load				2000 N (small surface area)							2000 N (small surface area)							
Max. load	Max. load			3000 N (large surface area)															
Active condition			IP 20																
Non-active	Non-active condition			IP 30															
Depth of flo	oth of floor covering			Max. 26 mm															
Standard fir	nish		Stainless Steel 304																
	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit										
- DRIT3		-	327		327	3.800	1	~	piece										



Tested to EN 50085-2-2.

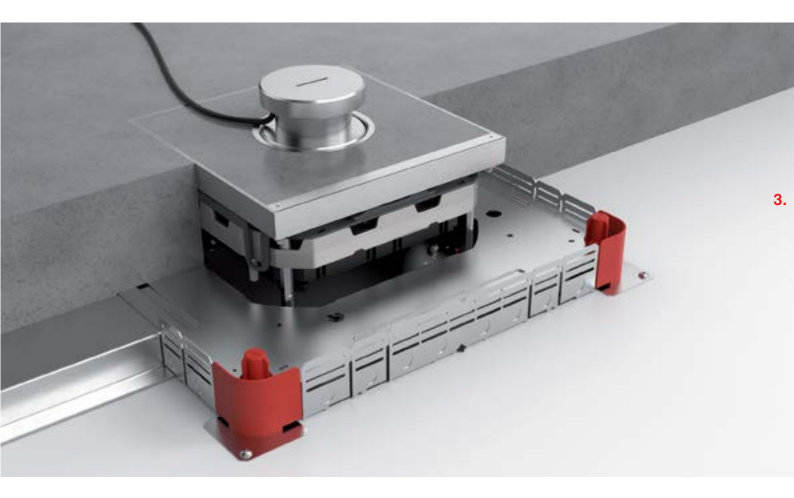
Cover for 3 compartments.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3.

Cover is provided with 1 cable outlets with integrated push lever and cable organiser. Cover is provided with an earthing strip between cover and frame.



VERGOKAN



Covers for concrete floor, water resistant



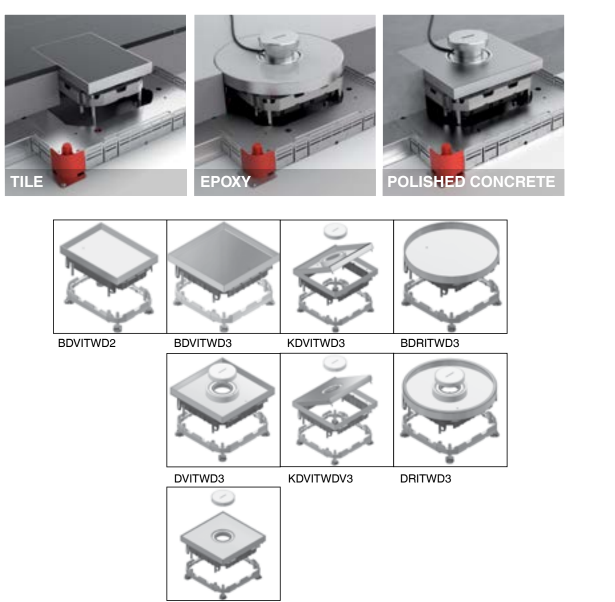
TILE | EPOXY | POLISHED CONCRETE

Depending on the shape of the cover, a form element is placed on the universal NEO floor box. This ensures that screed of 65mm to 298mm can be poured. Once the screed has been poured, the form element is removed and the cover can then be applied nicely.

The covers are easy to level using the NEOT aluminium frame supplied.

The minimalist design of the hinged and blanking covers makes for a nice discreet unit in any interior. These covers are made of grade 304 stainless steel. The covers are also ideal for areas which are wet treated.





DVITWDV3

	Code	Description	Material	Depth of cover cut-out	Compartments	To standard
NEO +	BDVITWD2	Blind cover - rectangular	Stainless steel 304	26 mm		IP 53
ŋ	BDVITWD3	Blind cover - square	Stainless steel 304	26 mm		IP 53
Š	DVITWD3	Tile-cassette - square	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 23 / IP 53*
2	DVITWDV3	Tile-cassette - square - flat	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 23 / IP 53*
NEO	KDVITWD3	Hinged cover - square	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 23 / IP 53*
z	KDVITWDV3	Hinged cover - square - flat	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 23 / IP 53*
ο.	BDRITWD3	Blind cover - round	Stainless steel 304	26 mm		IP 53
+ NEO	DRITWD3	Cover - round	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 53

* non-active condition

EN - 2018

3.

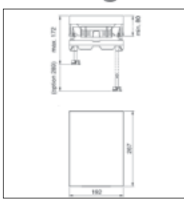


BDVITWD2

Blind cover rectangular, water resistant



Max. load		2000 N (small surface area)									
Max. load			3000 N (large surface area)								
Non-active	condition		IP 53								
Depth of flo	Depth of floor covering			Max. 26 mm							
Standard finish				Stainless Steel 304							
		↑	\Leftrightarrow	→	⋧						
	Reference	¥ mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit		
- BDVITWD)2	-	192		267	2,250	1	1	piece		



Tested to EN 50085-2-2.

Depth of floor covering can be reduced by fitting packers OHEVB2.2 and OHEVB2.5.

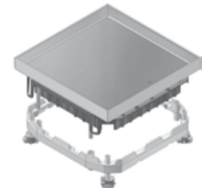
Can be leveled by adjusting 4 bolts on included alu-frame NEOT2. Mounting without hinges. Cover can be mounted into cover frame in 2 directions. A reinforcement kit BDVIZ2 is available to support heavy loads.

Ideal for wet areas.

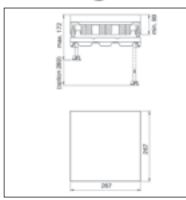


BDVITWD3

Blind cover square, water resistant



Max. load			2000 N (small surface area)							
Max. load			3000	N (larg	e surfa	ice area)				
Non-active		IP 53								
Depth of flo	or covering		Max. 2	26 mm						
Standard fir	nish		Stainl	ess Ste	eel 304	ŀ				
		1	↔		⋧					
HD	Reference	↓ mm	mm	mm	← mm	kg/piece	\Diamond	Stock	Unit	
- BDVITWD	3	-	267	[267	2.750	1	✓	piece	



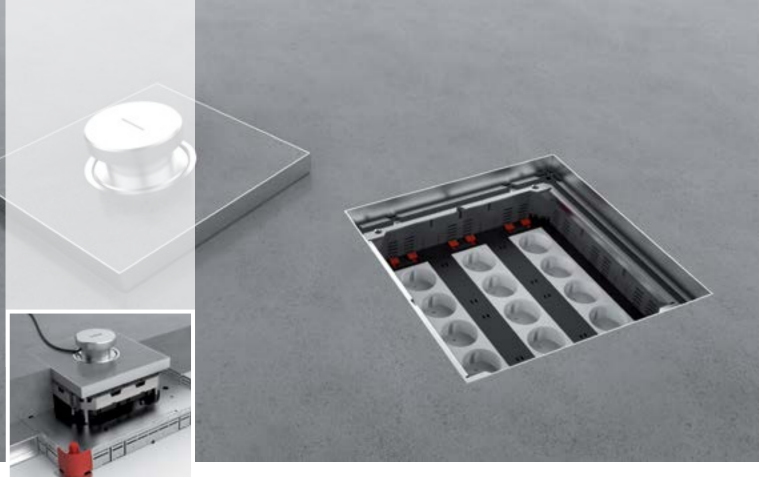
Tested to EN 50085-2-2.

Depth of floor covering can be reduced by fitting packers OHEVB3.2 and/or OHEVB3.5.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Mounting without hinges. Cover can be mounted into cover frame in 4 directions.

A reinforcement kit is available to support heavy loads BDVIZ3.

Ideal for wet areas.



DVITWD3

Tile-cassette square, water resistant



Build-in frame + tileframe + water resistant cable outlet + alu frame

Max. load		2000 N (small surface area)
Max. load		3000 N (large surface area)
Active cond	lition	IP 23
Non-active	condition	IP 53
Depth of flo	or covering	Max. 26 mm
Standard fir	nish	Stainless Steel 304
		$\uparrow \leftrightarrow \neg \not\leftarrow \rightarrow \qquad \qquad$
HD	Reference	, ↔ → ← ⇄ mm mm mm mm ka/piece ີ Stock Unit

-	DVITWD3	-	267		267	3.100	1	\checkmark	piece
HD	Reference	mm	mm	mm	mm	kg/piece	\bigcirc	Stock	Unit
		€	\leftrightarrow	→ ←	₹				

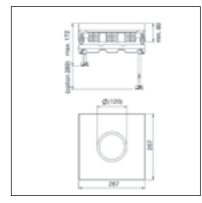
Tested to EN 50085-2-2.

Cover for 3 compartments.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Mounting without hinges.

Cover can be mounted into cover frame in 4 directions.

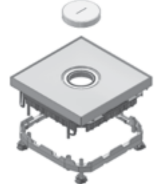
Cover is provided with a watertight cable exit and an aluminium screwcover. This can be extended with a cable exit tube (KUWDT) which guarantees watertightness when in use. Cover is provided with an earthing strip between cover and frame.





DVITWDV3

Tile-cassette square flat water resistant



Build-in frame + tileframe + water resistant cable outlet + alu frame

Max. load	Max. load			N (sma	all surfa	ace area)					
Max. load			3000	N (larg	e surfa	ice area)					
Active condition			IP 23								
Non-active condition			IP 53								
Depth of flo	Depth of floor covering			Flat							
Standard fir	nish		Stainl	ess St	eel 304	ļ					
		1	\leftrightarrow	→	⇒						
	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit		
- DVITWDV	3	-	267		267	3.800	1	~	piece		

Tested to EN 50085-2-2.

Cover for 3 compartments.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Mounting without hinges.

Cover can be mounted into cover frame in 4 directions.

Cover is provided with a watertight cable exit and an aluminium screwcover. This can be extended with a cable exit tube (KUWDT) which guarantees watertightness when in use. Cover is provided with an earthing strip between cover and frame.

Ideal for wet areas.







KDVITWD3

Hinged cover square, water resistant



Build-in frame + tileframe + water resistant cable outlet + alu frame

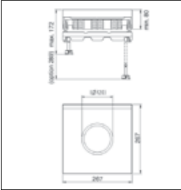
Max. load			2000	N (sma	all surfa	ace area)				
Max. load			3000	N (larg	e surfa	ace area)				
Active condition			IP 23							
Non-active condition			IP 53							
Depth of floor covering			Max. 26 mm							
Standard fi	Standard finish			ess Ste	eel 304	1				
		1	\leftrightarrow	→	∠					
	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit	
- KDVITWD)3	-	267		267	3.800	1	~	piece	

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Cover can be mounted into cover frame in 1 direction.

Hinged cover is provided with a watertight cable exit and an aluminium screwcover. This can be extended with a cable exit tube (KUWDT) which guarantees watertightness when in use. Hinged cover is provided with an earthing strip between cover and frame.





KDVITWDV3

Hinged cover square flat water resistant



Build-in frame + tileframe + water resistant cable outlet + alu frame

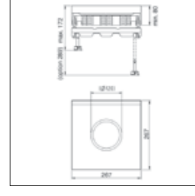
Max. load	Max. load			N (sma	all surfa	ace area)				
Max. load	Max. load			N (larg	e surfa	ice area)				
Active conc	Active condition									
Non-active condition			IP 53							
Depth of floor covering			Flat							
Standard fi	nish		Stainl	ess St	eel 304	l				
		1	\leftrightarrow	→	⋧					
	Reference	v mm	mm	mm	← mm	kg/piece	\Diamond	Stock	Unit	
- KDVITWD	IV3	-	267		267	3.100	1	~	piece	



Hinged cover for 3 compartments.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Cover can be mounted into cover frame in 1 direction.

Hinged cover is provided with a watertight cable exit and an aluminium screwcover. This can be extended with a cable exit tube (KUWDT) which guarantees watertightness when in use. Hinged cover is provided with an earthing strip between cover and frame.



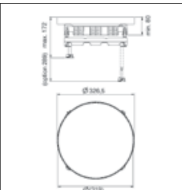


BDRITWD3

Blind cover round, water resistant



Ма	x. load		2000	N (sma	2000 N (small surface area)							
Ма	x. load		3000	N (larg	e surfa	ice area)						
No	n-active condition		IP 53									
Depth of floor covering Max. 26 mm												
Sta	andard finish		Stainl	ess Ste	el 304	ŀ						
								1				
		↓ ↓	\leftrightarrow	→ ←	₹							
HD	Reference	mm	mm	mm	mm	kg/piece	\bigcirc	Stock	Unit			
-	BDRITWD3	-	327		327	2.825	1	~	piece			



Tested to EN 50085-2-2.

Depth of floor covering can be reduced by fitting packers OHER3.2 and/or OHER3.5.

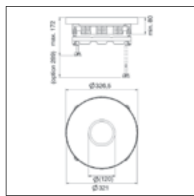
Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Mounting without hinges.



DRITWD3

Cover round, watertight cable outlet





Build-in frame + tileframe + water resistant cable outlet + alu frame

Max. load			2000	N (sma	all surfa	ace area)					
Max. load	Max. load			N (larg	je surfa	ice area)					
Active cond	Active condition										
Non-active of	Non-active condition			IP 53							
Depth of floo	Depth of floor covering			Max. 26 mm							
Standard fin	lish		Stainl	ess St	eel 304	Ļ					
		\$	\leftrightarrow	→	≵						
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit		
- DRITWD3		-	327		327	3.350	1	~	piece		

Tested to EN 50085-2-2.

Cover for 3 compartment boxes.

Can be leveled by adjusting 4 bolts on included alu-frame NEOT3. Mounting without hinges.

Cover is provided with a watertight cable exit and an aluminium screwcover. This can be extended with a cable exit tube (KUWDT) which guarantees watertightness when in use. Cover is provided with an earthing strip between cover and frame.

Ideal for wet areas.



KUWDT

Tube for water resistant cable exit



For water resistant covers

Standard fi	nish	Aluminium							
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	Θ	Stock	Unit
- KUWDT		-	[-	0.170	1	\checkmark	piece

Tested to EN 50085-2-2.

Can be screwed into alu-ring of cover. The tube protects against ingress of water to a depth of 30mm. The tube is covered with the aluminium screw-on cover of the cover.

This cover protects against ingress of water coming from all diretions. When not in use, the tube can be stored underneath the aluminium ring of the cover.

VERGOKAN



Covers for raised floor, not water resistant



CARPET | LINOLEUM | VINYL | PARQUET

For application in raised floors or floor systems, covers are used with universal pre-assembled clamps that are fixed in the floor panel. Clamping range between 30mm and 50mm.

The minimalist design of the hinged and blanking covers makes for a nice discreet unit in any interior. These covers are made of polypropylene or stainless steel.

The covers can be used in areas which are exclusively dry treated.

VERGOKAN







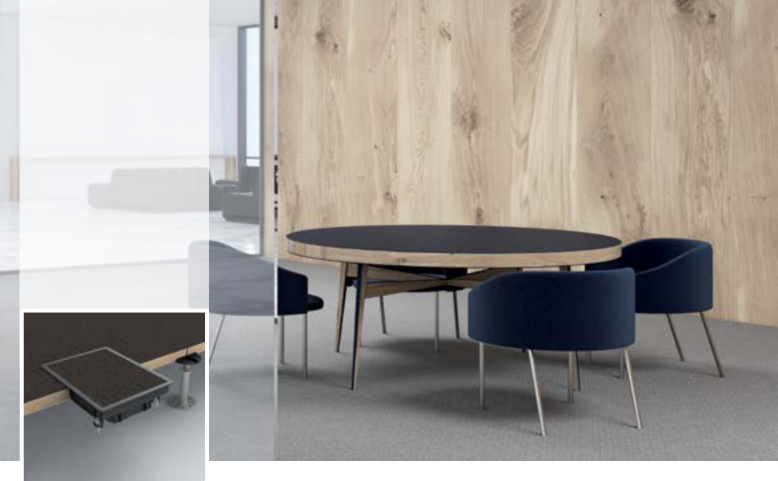


		\bigcirc
BDVKK2	BDVKK3	BDRKK3
KDVKK2	KDVKK3	KDRKK3
KDVIRK2	KDVIRK3	

Code	Description	Туре	Depth of cover cut-out	Compartments	To standard	Cut-aways in floor panel
BDVKK2	Rechthoekig blinddeksel	Polypropylene	12 mm		IP 30	270 x 195 mm**
KDVKK2	Hinged cover - rectangular	Polypropylene	12 mm	2 TSBU / 1 TSBL2	IP 20 / IP 30*	270 x 195 mm**
KDVIRK2	Rechthoekig klapdeksel met rand	Stainless steel 304	26 mm	2 TSBU / 1 TSBL2	IP 20 / IP 30*	270 x 195 mm**
BDVKK3	Blind cover - square	Polypropylene	12 mm		IP 30	270 x 270 mm**
KDVKK3	Hinged cover - square	Polypropylene	12 mm	3 TSBU / 1 TSBL3	IP 20 / IP 30*	270 x 270 mm**
KDVIRK3	Hinged cover - square - with border	Stainless steel 304	26 mm	3 TSBU / 1 TSBL3	IP 20 / IP 30*	330 mm**
BDRKK3	Blind cover - round	Polypropylene	12 mm		IP 30	270 x 270 mm**
KDRKK3	Hinged cover - round	Polypropylene	12 mm	max. 3 TSBU / 1 TSBL3	IP 20 / IP 30*	270 x 270 mm**

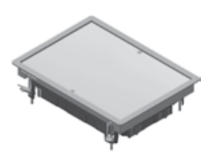
* non-active condition

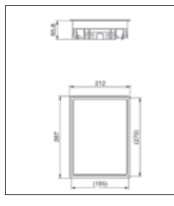
** with a tolerance of -1 to +2mm



BDVKK2

Blind cover rectangular, universal





Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

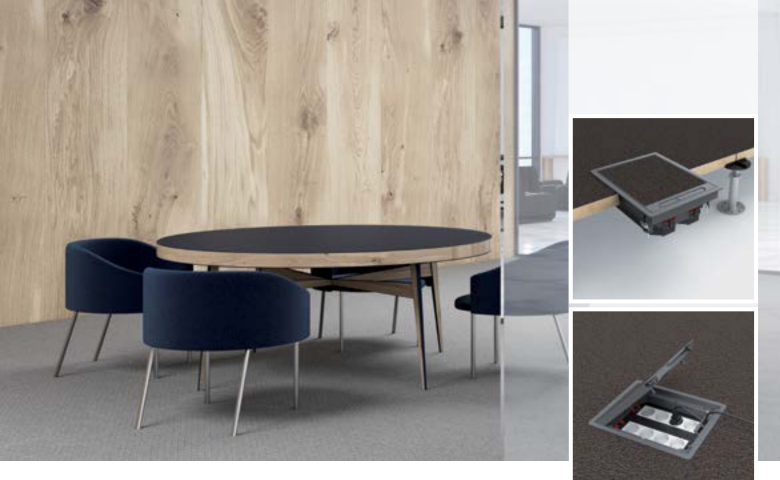
		\$	\leftrightarrow	→	\rightleftharpoons					
	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit	
-	BDVKK2.5-7011	-	192		267	1.750	6	~	piece	
-	BDVKK2.5-9011	-	192		267	1.750	1	\checkmark	piece	

Tested to EN 50085-2-2.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEVB2.2 and/or OHEVB2.5.

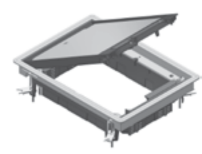
Can be fixed through included universal clamps in raised floor panels. - Cut-outs in the floor panels 270x195 mm (with a tolerance of -1 mm to +2 mm). - Clamp range between 30 and 50 mm

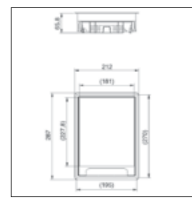
For use in dry floors only.



KDVKK2

Hinged cover rectangular, universal





Build-in frame + hinged cover + cable outlet unit

Bullu-In frame + hinged cover + cable bullet unit	
Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	KDVKK2.5-7011	-	192		267	1.650	6	~	piece
-	KDVKK2.5-9011	-	192		267	1.650	1	\checkmark	piece

Tested to EN 50085-2-2.

Hinged cover for 2 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEV2.2 and/or OHEV2.5.

Can be fixed through included universal clamps in raised floor panels. - Cut-outs in the floor panels 270x195 mm (with a tolerance of -1 mm to +2 mm). - Clamp range between 30 and 50 mm

Hinged cover is provided with 1 cable outlet with integrated push lever and cable organiser. Hinged cover must not be earthed.

For use in dry floors only.



267

2.125

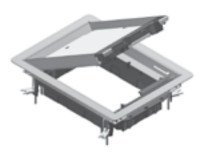
1

 \checkmark

piece

KDVIRK2

Hinged cover rectangular, with border



Build-in frame with border + tileframe + cable outlet

Max. load		2000 N (small surface area)			
Max. load		3000 N (large surface area)			
Active condition IP 20					
Non-active	condition	IP 30			
Depth of flo	or covering	Max. 26 mm			
Standard fi	nish	Stainless Steel 304			
HD	Reference	, ↓ ↔ → ← ⇄ mm mm mm mm kg/piece & Stock Unit			

-

192

Tested to EN 50085-2-2.

- KDVIRK2

Hinged cover for 2 compartments.

Depth of floor covering can be reduced by fitting packers OHEV2.2 and/or OHEV2.5

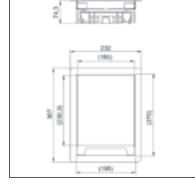
Can be fixed through included universal clamps in raised floor panels.

- Cut-outs in the floor panels 270x195 mm (with a tolerance of -1 mm to +2 mm).

- clamp range between 30 and 50 mm

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover is provided with an earthing strip between cover and frame.

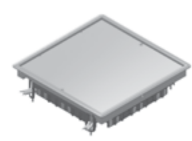
For use in dry floors only.

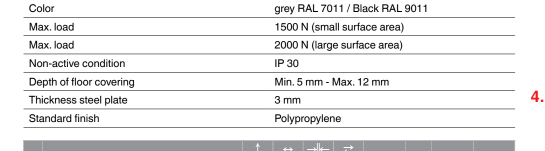




BDVKK3

Blind cover square, universal





267

267

267

267

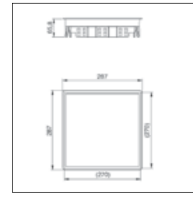
2.300

2.300

6

6

1



Tested to EN 50085-2-2.

- BDVKK3.5-7011

- BDVKK3.5-9011

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEVB3.2 and/or OHEVB3.5.

-

Can be fixed through included universal clamps in raised floor panels.

- Cut-outs in the floor panels 270x270 mm (with a tolerance of -1 mm to +2 mm).

- Clamping range 30 to 50 mm

For use in dry floors only.

piece

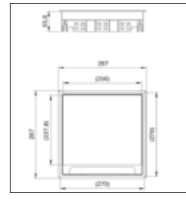
piece



KDVKK3

Hinged cover square, universal





Build-in frame + hinged cover + cable outlet unit

Build-In frame + hinged cover + cable bullet unit	
Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	KDVKK3.5-7011	-	267		267	2.200	6	~	piece
-	KDVKK3.5-9011	-	267		267	2.200	1	✓	piece

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

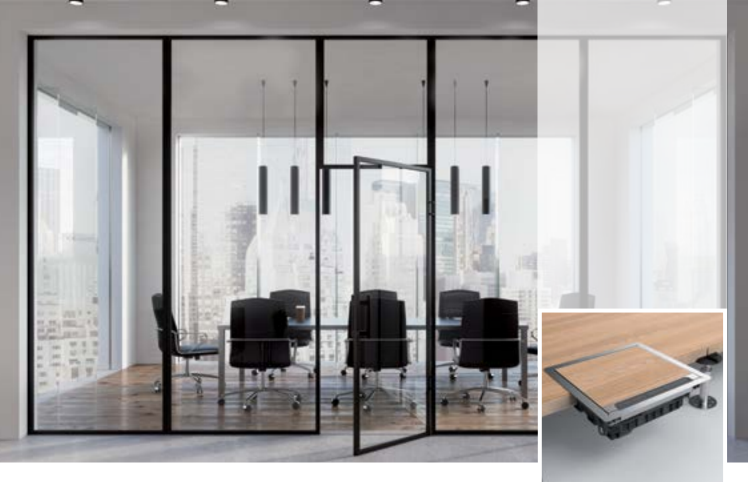
Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEV3.2 and/or OHEV3.5.

Can be fixed through included universal clamps in raised floor panels.

- Cut-outs in the floor panels 270x270 mm (with a tolerance of -1 mm to +2 mm).
- Clamping range 30 to 50 mm

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover must not be earthed.

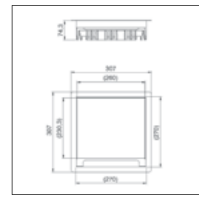
For use in dry floors only.



KDVIRK3

Hinged cover square, with border





Build-in frame with border + tileframe + cable outlet

Max. load		2000 N (small surface area)									
Max. load			3000 N (larg	ge surfa	ace area)						
Active condition IP 20											
Non-active condition			IP 30 Max. 26 mm								
Depth of floor coverir	ıg										
Standard finish			Stainless St	eel 304	1						

-

267

2.675

1

<

267

Tested to EN 50085-2-2.

- KDVIRK3

Hinged cover for 3 compartments.

Depth of floor covering can be reduced by fitting packers OHEV3.2 and/or OHEV3.5

Can be fixed through included universal clamps in raised floor panels. - Cut-outs in the floor panels 270x270 mm (with a tolerance of -1 mm to +2 mm).

- Clamp range between 30 and 50 mm

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover is provided with an earthing strip between cover and frame.

For use in dry floors only.

4.

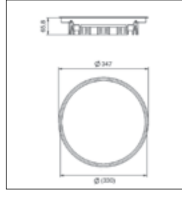
piece



BDRKK3

Blind cover round, universal





Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

		\$	\leftrightarrow	→	₹		Θ		
HD	Reference	mm	mm	mm	mm	kg/piece	Ψ	Stock	Unit
-	BDRKK3.5-7011	-	327		327	2.400	6	√	piece
-	BDRKK3.5-9011	-	327		327	2.400	1		piece

Tested to EN 50085-2-2.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHER3.2 and/or OHER3.5.

- Can be fixed through included universal clamps in raised floor panels. Cut-outs in the floor panels diameter 330 mm (with a tolerance of -1 mm to +2 mm). Clamp range between 30 and 50 mm.

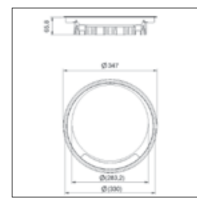
For use in dry floors only.



KDRKK3

Hinged cover round, universal





Build-in frame + hinged cover + cable outlet unit

Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\$	Stock	Unit
-	KDRKK3.5-7011	-	327		327	2.450	6	~	piece
-	KDRKK3.5-9011	-	327		327	2.450	1	\checkmark	piece

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHER3.2 and/or OHER3.5.

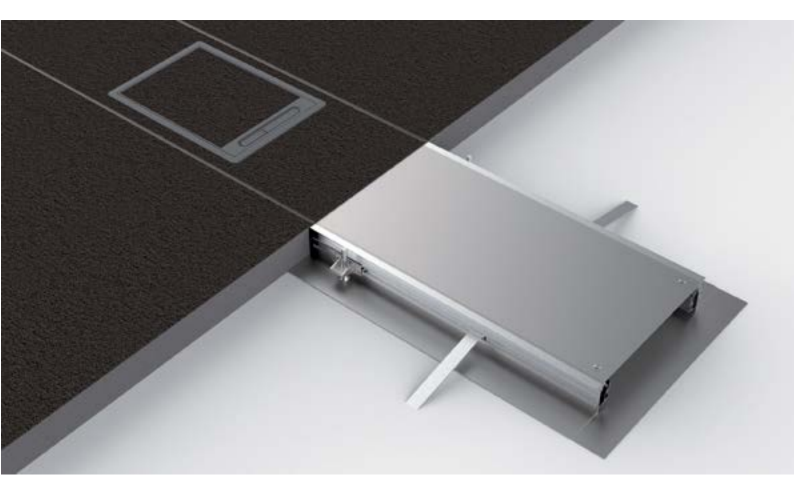
Can be fixed through included universal clamps in raised floor panels. - Cut-outs in the floor panels diameter 330 mm (with a tolerance of -1 mm to +2 mm). - Clamp range between 30 and 50 mm

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover must not be earthed.

For use in dry floors only.







Flush floor trunking system



FLUSH FLOOR TRUNKING, NOT WATER RESISTANT

CARPET | LINOLEUM | VINYL

The OVG open floor trunkings lie flush with the screed. These trunking systems can be opened along their entire length, making them ideal for regular changes to the cables laid. The covers are mounted directly in the trunking.

The levelling range is from 55mm to 110mm. Hinged covers can be mounted from a levelling height of 70mm.



OVG

Open flush floor trunking



Ideal for frequent addition or removal of cables. For both new constructions and renovations.

То	order	till height 150 mm								
		\$	\leftrightarrow	→	⋧					
HD	Reference	mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit	
-	OVG250.3	-	250		2400	9.406	24	\checkmark	m	
-	OVG350.3	-	350		2400	11.986	24	\checkmark	m	
-	OVG450.4	-	450		2400	19.228	24	~	m	

The technical information for this product can be found at the end of this chapter.

- Tested according EN 50085-2-2.
 - Used in screeded floors to be finished with carpet or vinyl.
 - Levelling range: 55 to 110 mm.
 - Hinged covers can be mounted from levelling height 70 mm.
 - Universal side for all levelling heights.
 - Straightforward assembly of accessories with plastic corner connector.

Each flush floor trunking comes standard with the following products:

- 2 Extrusion profile (OVGP)
- 2 Universal sides (OVGZ)
- 3 Cross bars (OVGTR)
- 2 Carpet borders (OVGTAP)* 3 Sealed covers (DOVG)
- 6 Levelling pieces
- 16 Taperedhead metal screws (ST48x23)
- 6 Screed anchor (OVGAN)
 12 Tapered head bolts (BZ5.16)
- 6 Levelling screws
- 2 Baseplates (OVGVST)
- * Gauge of OVGTAP depends on the gauge of the cover.

OVGBP

Bottom plate



Standard fi	nish		Pre-g	alvanis	ed				
HD	Reference	↓ mm	↔ mm	→ ← mm	, ¢ mm	kg/piece	\Diamond	Stock	
- OVGBP2	50	-	380		1250	2.775	10	\checkmark	
- OVGBP3	50	-	480		1250	3.506	10	\checkmark	

580

1250

4.238

10

1

To order per full packaging.

OVGBP450

-

piece piece

piece



DOVG

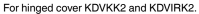
Cover for flush floor trunking

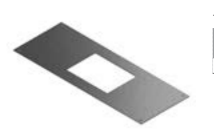


Standard fi	nish		Pre-galvanised							
HD	Reference	↓ mm	↔ mm	→ ← mm	mm	kg/piece	\Diamond	Stock	Unit	
- DOVG250		-	250	3.00	800	4.725	1	Otook	piece	
- DOVG350).3	-	350	3.00	800	6.603	1		piece	
- DOVG450).4	-	450	4.00	800	12.218	1		piece	

DOVGV.2

Cover for flush floor trunking



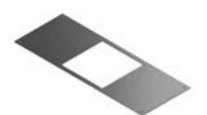


Standard f	finish	Pre-galvanised								
HD	Reference	↓ mm	↔ mm	→ ← mm	mm	kg/piece	\Diamond	Stock	Unit	
- DOVGV2		-	250	3.00	800	3.313	1		piece	

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG. Replace the cover where you want to mount the flush mounting unit with a cover for the relevant flush mounting unit. Place the flush mounting unit in the opening provided. Fasten the flush mounting unit by tightening the clamps.

DOVGV.3

Cover for flush floor trunking



For hinged cover KDVKK3 and KDVIRK3.

St	tandard finish Pre-galvanised								
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	Θ	Stock	Unit
-	DOVGV350.3.3	-	350	3.00	800	4.783	1		piece
-	DOVGV450.4.3	-	450	4.00	800	8.843	1		piece

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG. Replace the cover where you want to mount the flush mounting unit with a cover for the relevant flush mounting unit. Place the flush mounting unit in the opening provided. Fasten the flush mounting unit by tightening the clamps.



DOVGR.3

Cover for flush floor trunking



For hinged cover KDRKK3.

Standard finish

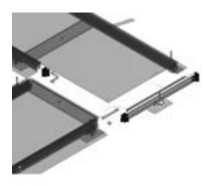
							-		
		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	DOVGR450.4.3	-	450	4.00	800	9.450	1		piece

Pre-galvanised

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG. Replace the cover where you want to mount the flush mounting unit with a cover for the relevant flush mounting unit. Place the flush mounting unit in the opening provided. Fasten the flush mounting unit by tightening the clamps.

OVGB

Bend for flush floor trunking



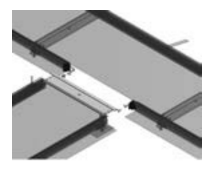
Connection angle (OVGHV) + end part (OVGE) + crossbar + 2 earth conductors (OVGEQ - OVGEQH).

HD	Reference	¢ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	OVGB250.3	-	250		-	1.011	1	~	piece
-	OVGB350.3	-	350		-	1.307	1	\checkmark	piece
-	OVGB450.4	-	450		-	1.661	1	\checkmark	piece

The technical information for this product can be found at the end of this chapter.

OVGT

T-piece for flush floor trunking



2 connection angles (OVGHV) + crossbar + 2 earth conductor clamps (OVGEQH)

	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	♦	Stock	Unit
-	OVGT250.3	-	250		-	0.466	1	\checkmark	piece
-	OVGT350.3	-	350		-	0.799	1	\checkmark	piece
-	OVGT450.4	-	450		-	1.073	1	\checkmark	piece

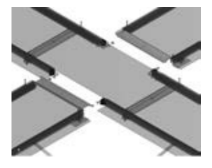
5.

The technical information for this product can be found at the end of this chapter.



OVGK

Cross piece for flush floor trunking



4 connection angles (OVGHV) + 2 crossbars + 4 earth conductor clamps (OVGEQH)

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	$\widehat{\mathbf{O}}$	Stock	Unit
-	OVGK250.3	-	250		-	1.166	1	~	piece
-	OVGK350.3	-	350		-	1.598	1	\checkmark	piece
-	OVGK450.4	-	450		-	2.146	1	\checkmark	piece

The technical information for this product can be found at the end of this chapter.

OVGE

End part for flush floor trunking



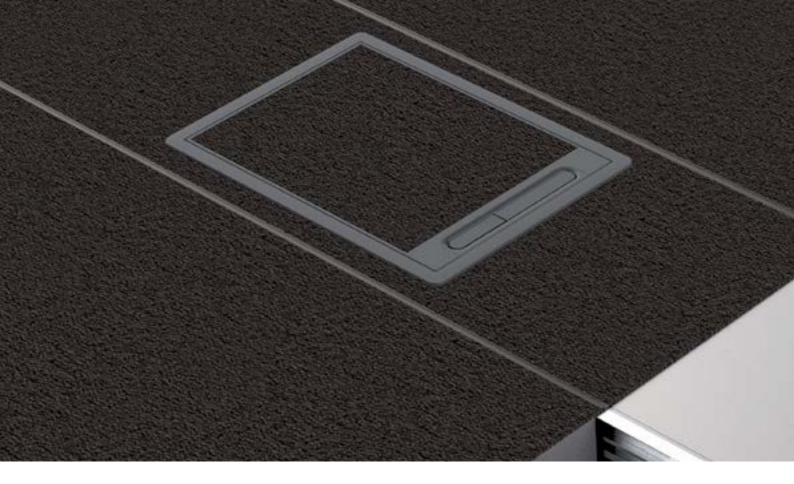
2 connection angles (OVGHV) + end part + bottom (OVGVST) + 2 earthing straps.

		\$	\leftrightarrow	→	₹				
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	OVGE250.3	-	250		-	0.438	1	\checkmark	piece
-	OVGE350.3	-	350		-	0.518	1	\checkmark	piece
-	OVGE450.4	-	450		-	0.598	1	✓	piece

The technical information for this product can be found at the end of this chapter.

For sealing the end of your open flush floor trunking.

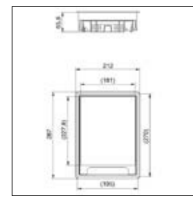
These are slide into the conduit using the 2 plastic corner connectors. Level it so that the unit is properly supported. Connect the earthing cables.



KDVKK2

Hinged cover rectangular, universal





Build-in frame + hinged cover + cable outlet unit

Build in fiame + filliged cover + cable bullet unit	
Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

		\$	↔	→	₹		0		
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	KDVKK2.5-7011	-	192		267	1.650	6	~	piece
-	KDVKK2.5-9011	-	192		267	1.650	1	\checkmark	piece

Tested to EN 50085-2-2.

Hinged cover for 2 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEV2.2 and/or OHEV2.5.

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG.

Hinged cover is provided with 1 cable outlet with integrated push lever and cable organiser. Hinged cover must not be earthed.

For use in dry floors only.



KDVIRK2

Hinged cover rectangular, with border



-

Build-in frame with border + tileframe + cable outlet

Max. load		2000 N (small surface area)					
Max. load		3000 N (large surface area)					
Active conditi	on	IP 20 IP 30					
Non-active co	ondition	IP 30					
Depth of floor	r covering	IP 30 Max. 26 mm					
Standard finis	sh	Stainless Steel 304					
	Deference	$\begin{array}{c c} \uparrow & \leftrightarrow & \rightarrow \not \leftarrow & \rightarrow \\ \hline \\$	Ilnit				

HD	Reference	¥ mm	mm	TIN mm	← mm	kg/piece	\Diamond	Stock	Unit
-	KDVIRK2	-	192		267	2.125	1	√	piece

Tested to EN 50085-2-2.

Hinged cover for 2 compartments.

Depth of floor covering can be reduced by fitting packers OHEV2.2 and/or OHEV2.5

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG.

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover is provided with an earthing strip between cover and frame.

For use in dry floors only.

	-	(191)	+	1
1				
100				E.
	1			

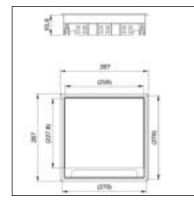
1



KDVKK3

Hinged cover square, universal





Build-in frame + hinged cover + cable outlet unit

Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	Θ	Stock	Unit
-	KDVKK3.5-7011	-	267		267	2.200	6	~	piece
-	KDVKK3.5-9011	-	267		267	2.200	1	\checkmark	piece

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHEV3.2 and/or OHEV3.5.

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG.

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover must not be earthed.

For use in dry floors only.



KDVIRK3

Hinged cover square, with border



Build-in frame with border + tileframe + cable outlet

Dullu-III II all		
Max. load		2000 N (small surface area)
Max. load		3000 N (large surface area)
Active condi	tion	IP 20
Non-active of	ondition	IP 30
Depth of floo	or covering	Max. 26 mm
Standard fin	ish	Stainless Steel 304
		$\uparrow \leftrightarrow \neg \leftarrow \rightarrow$
HD	Reference	,

-

267

267

2.675

1

 \checkmark

	307	
		-1
1 F		
20.0		E
<u></u>		9

Tested to EN 50085-2-2.

- KDVIRK3

Hinged cover for 3 compartments.

Depth of floor covering can be reduced by fitting packers OHEV3.2 and/or OHEV3.5

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG.

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover is provided with an earthing strip between cover and frame.

For use in dry floors only.

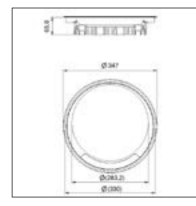
piece



KDRKK3

Hinged cover round, universal





Build-in frame + hinged cover + cable outlet unit

Color	grey RAL 7011 / Black RAL 9011
Max. load	1500 N (small surface area)
Max. load	2000 N (large surface area)
Active condition	IP 20
Non-active condition	IP 30
Depth of floor covering	Min. 5 mm - Max. 12 mm
Thickness steel plate	3 mm
Standard finish	Polypropylene

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\$	Stock	Unit
-	KDRKK3.5-7011	-	327		327	2.450	6	~	piece
-	KDRKK3.5-9011	-	327		327	2.450	1	\checkmark	piece

Tested to EN 50085-2-2.

Hinged cover for 3 compartments.

Depth of floor covering is standard 5 mm and can be reduced by fitting packers OHER3.2 and/or OHER3.5.

Replace the clamps of the hinged cover by the enclosed clamps of the DOVG.

Hinged cover is provided with 2 cable outlets with integrated push lever and cable organiser. Hinged cover must not be earthed.

For use in dry floors only.



OVGZ

Universal side for flush floor trunking



Standard fin	ish		Polyvi	nyl chl	oride										
HD	Reference	↓ mm	↔ mm	→ ← mm	≵ mm	kg/m	\Diamond	Stock	Unit						
- OVGZ		-			2400	0.370	24		m						

OVGP

Extrusion profile flush floor trunking



Sta	andard finish		Alumi	nium					
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/m	\Diamond	Stock	Unit
-	OVGP4	-			2400	0.803	24		m

OVGTR

Crossbar for flush floor trunking



Additional support to mount the covers.

Sta	andard finish		Pre-ga						
	Diference	\$	\Leftrightarrow	→	₹	1	\Diamond	Oteral	11-3
HD	Reference	mm	mm	mm	mm	kg/piece	Ψ	Stock	Unit
-	OVGTR250	-	250		-	0.430	10		piece
-	OVGTR350	-	350		-	0.616	10		piece
-	OVGTR450	-	450		-	0.804	10		piece

To order per full packaging.



OVGVST

Bottom for flush floor trunking



HD	Reference OVGVST	mm	mm	mm	mm	kg/piece 0.110		Stock	Unit piece
		\$	\Leftrightarrow	→	₹		0		

To order per full packaging.

OVGAN

Screed anchor for flush floor trunking



Color Standard finish			black RAL 9011									
			Polypropylene									
HD	Reference	¢ mm	↔ mm	→k mm	≿ mm	kg/piece	Θ	Stock	Unit			
- (OVGAN	-			-	0.010	50		piece			

OVGTAP

Carpet border for flush floor trunking



			Black RAL 9011 Polyvinyl chloride								
-	OVGTAP3	-			2400	0.090	24		m		
-	OVGTAP4	-			2400	0.084	24		m		

OVGTAP3 for OVG250.3 and OVG350.3. OVGTAP4 for OVG450.4.



OVGHV

Connection angle for flush trunking



				Black RAL 9011 Polypropylene								
		Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit		
- (OVGHV		-			-	0.010	100		piece		

To order per full packaging.

OVGEQ

Earth conductor clamp for flush trunking

Standard finish

Pre-galvanised



. .

HD	Reference	¢ mm	↔ mm	→k mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	OVGEQ	-			-	0.020	50		piece

To order per full packaging.

OVGEQH

Earth conductor clamp for flush trunking

Sta	andard finish		Pre-g						
HD	Reference	¢ mm	↔ mm	→ ← mm	≓ mm	kg/piece	Θ	Stock	Unit
-	OVGEQH	-			-	0.020	50		piece

To order per full packaging.



SLOS

Division plate free



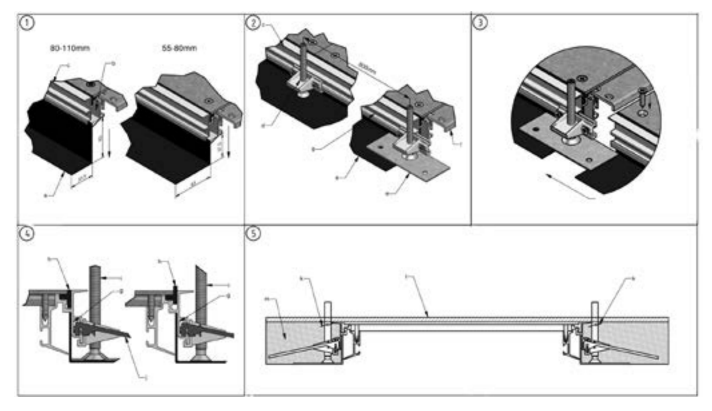
			Pre-galvanised Hot-dip galvanised								
	Reference	¥ mm	mm	mm	mm	kg/m	\Diamond	Stock	Unit		
HD SLOS35		35			3000	0.330	150	~	m		
HD SLOS60		60			3000	0.511	120	\checkmark	m		
HD SLOS85		85			3000	0.680	60	√	m		
HD SLOS110		110			3000	0.820	30	\checkmark	m		





OVG

Technical information



1) Slip the OVGZ (a) into the chamber (b) of the OVGPR (c). A levelling range of 55-80 mm is obtained by placing the OVGZ with its longest side on the ground. A levelling range of 80-110 mm is obtained by placing the OVGZ with its shortest side on the ground.

2) Mount 3 OVGVSTs (d) per OVGPR (c). The 2 OVGVST provided with a baseplate (e) are mounted at the end where an OVGTR (f) has been placed. These 2 OVGVST must be positioned so that they overlap the duct with half of their length. The preassembled baseplates (e) must about against the OVGZ (a). Mount the other OVGVST at intervals of 800 mm. Extra OVGVSTs can be easily added by hooking them into the slot provided (g) in the OVGPR.

3) The 2 OVGVST which overlap the duct, will be used for coupling with the abutting length.

4) Determine how you will use the OVGTAP 3 (h): flush mounted or not. Turn levelling screws (i) to the right for levelling up. Turn levelling screws (i) to the left for levelling down. Hook the OVGAN (j) into the slot (g) in the OVGPR. Make sure to seal up any openings with adhesive tape.

5) The system can now be filled with screed (m) and subsequently finished (I).

Remark

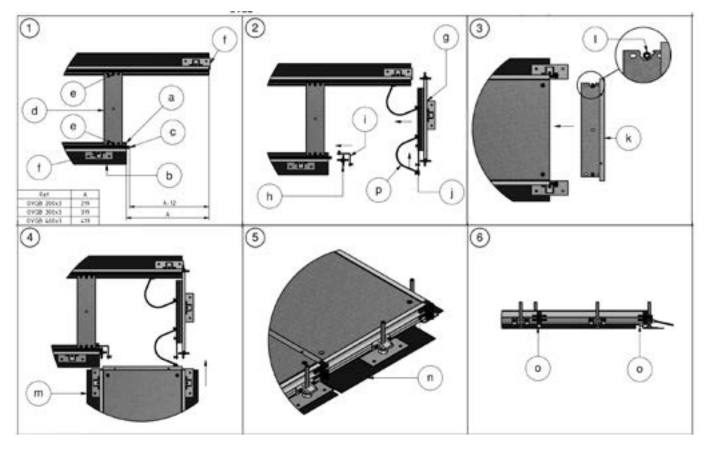
! To obtain a levelling height of less than 80 mm, shorten the levelling screws to below the top of the aluminium section (k) before pouring the screed (m).

! Note: when laying or removing cables we advise you not to remove the traverses between the aluminium sections.

VERGOKAN

OVGB

Technical information



1. Remove the length stated in the table from the aluminium profile (a) and the side section (b). Remove a section from the carpet surround that is 12 mm shorter. Move the traverse section (d) of the end section so that it is positioned between the two profiles and fasten with the two screws (e). Reposition the feet (f) as shown in the drawing.

2. Position the earthing strap under corner (i) along with the plastic corner connector (h) in the aluminium profiles of the section which you want to branch off from. Fasten the right earthing clamp (j) the plastic corner connector (h) and the 2 earthing cables (p) in the aluminium profile of the end section. Scovere the end section (g) onto the section you want branch off from and connect 1 earthing cable.

3. Locate the traverse for the supports (k) under the cover of the section from which you are branching off. In order to hold the traverse section at the right level the M6 bolts supplied (I) must be positioned under the most central opening along both sides of the traverse section. Attach the top to the traverse section making use of the most central opening.

4. Scovere the section you want to branch off from (m) on to the plastic corner connectors that you have attached to the section from which you want to branch off.

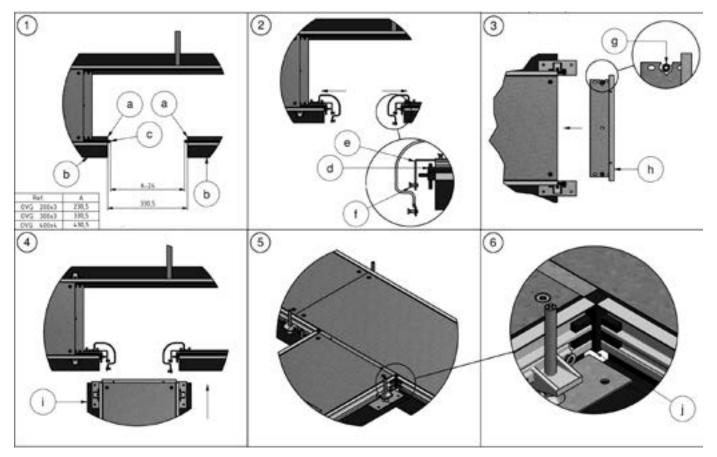
5. Cut to size a surplus section of the side (n) so this can be slid into the end section in order to close it off. Line everything up.

6. Seal off all openings (for example o) with adhesive tape.



OVGT

Technical information



1. Remove the length stated in the table from the aluminium profile (a) and the side section (b). Remove a section that is 24mm shorter from the carpet surround (c) so that the edges extend on both sides of the aluminium profile by 12mm.

2. Locate both earthing straps under corner (e) along with the 2 plastic corner connectors (d) in the aluminium profiles of the section from which you want to branch off. Fix in position the earth straps (e) using the M5 screws provided (f).

3. Position the traverse section (h) for the supports under the cover of the sections you want to branch off from. In order to hold the traverse section in the right position you must locate the M6 bolts provided at both sides in the most central hole of the traverse section. Attach the top to the traverse section making use of the most central opening of the traverse section.

4. Scovere the section which you want to branch off from (i) onto the plastic corner connectors and the earthing straps which you have attached to the section you want to branch off to.

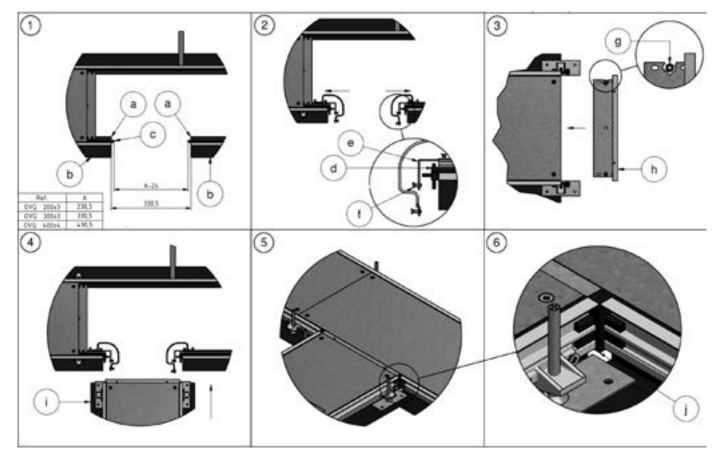
5. Align all components until everything is in line.

6. Close up all openings (for example j) with adhesive tape.



OVGK

Technical information



1. Remove the length stated in the table from the aluminium profile (a) and the side section (b). Remove a section that is 24mm shorter from the carpet surround (c) so that the edges extend on both sides of the aluminium profile by 12mm.

2. Locate both earthing straps under corner (e) along with the 2 plastic corner connectors (d) and the 2 earthings cables (k) in the aluminium profiles of the section from which you want to branch off. Fix in position the earth straps (e) and the 2 earthings cables (k) using the M5 screws provided (f).

3. Position the traverse section (h) for the supports under the cover of the sections you want to branch off from. In order to hold the traverse section in the right position you must locate the M6 bolts provided at both sides in the most central hole of the traverse section. Attach the top to the traverse section making use of the most central opening of the traverse section.

4. Scovere the section which you want to branch off from (i) onto the plastic corner connectors and the earthing straps which you have attached to the section you want to branch off to. Fix the earthing cables (k).

5. Follow steps 1-4 for the other side of the OVG where you want to branch off.

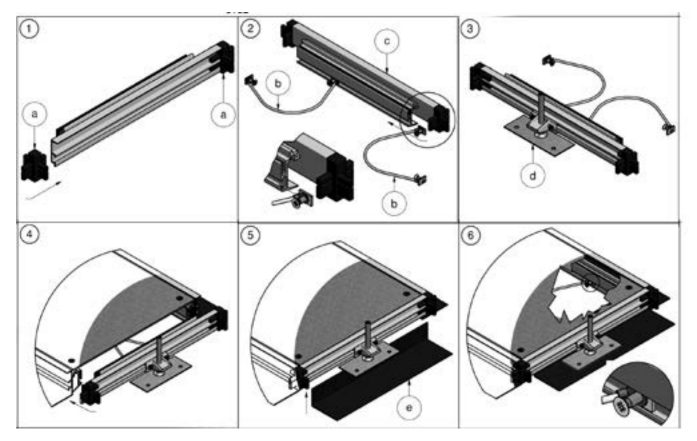
6. Align all components until everything is in line.

7. Close up all openings (for example j) with adhesive tape.



OVGE

Technical information



- 1. Locate the 2 corner connectors OVGHV (a) in the ends of the profile that is provided with the end section.
- 2. Attach one end of the earthing straps supplied (b) in the slot provided on the inside of the profile (c).
- 3. Mount a foot (d) in the middle of the profile of the end section.
- 4. Scovere the end section into the length of the OVG which you want to close off.
- 5. Cut a side section (e) to size and attach this under the end section as this is done for the section runs.
- 6. Attach the other end of the earthing straps into the aluminium profiles of the section you want to close off.







Accessories



NEOT

Supporting Alu-frame



Universal supporting frame. Integrated in covers KDVIT, KDVITV3, DRIT3, DVITWD3, DVITWDV3, BDVITWD, KDVITWD3, KDVITWD3, KDVITWD3, DRITWD3.

Standard f	inish	Aluminium										
HD	Reference	↓ mm	↔ mm	→ ← mm	mm	kg/piece	\Diamond	Stock	Unit			
- NEOT2		-			-	0.750	1		piece			
- NEOT3		-			-	0.750	1		piece			

- Set contains:
- Aluminium frame
- 4 extension nuts AM6.48
- 4 anchorfeet
- 4 long bolts M 8x70 - 4 short bolts M 8x45

Higher leveling range can be achieved per added set of 4 nuts AM6.48. 1 set = 92 - 145 mm.

- 2 sets = 140 193 mm.
- 3 sets = 188 241 mm.4 sets = 236 289 mm.

NEOAVT

Anchor base NEO



St	andard finish	Polypropylene							
HD	Reference	¢ mm	↔ mm	→ ← mm	, mm	kg/piece	\Diamond	Stock	Unit
-	NEOAVT	-			-	0.027	12		piece

To order per full packaging.



NEOTVT

Support NEOT



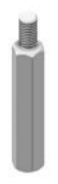
Individual leveling foot for the NEOT Alu-rim. Only to be used with raised floorsystems.

Standard f	finish		Pre-galvanised							
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit	
- NEOTVT	•	-			-	0.030	4		piece	

The technical information for this product can be found at the end of this chapter. To order per full packaging.

AM

Extension Nut



Standard finish

Electro zinc-plated

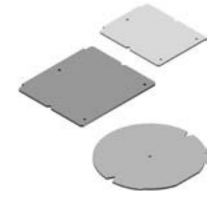
HD	Reference	¢ mm	↔ mm	→k– mm	≓ mm	kg/piece	Θ	Stock	Unit
-	AM6.48	48			-	0.034	12	\checkmark	piece
-	AM6.96	96			-	0.067	12	~	piece

Can be added to the aluminium frame. To order per full packaging.

VERGOKAN

OHE

Packer floorcover



Packers can be added to level the floor finish in the covers.

Standard finish Cardboard										
			,					,		-
			\$	\leftrightarrow	→	₹				
HD		Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
-	OHEV2.2		-			-	0.045	1		piece
-	OHEV2.5		-			-	0.200	1		piece
-	OHEV3.2		-			-	0.060	1		piece
-	OHEV3.5		-			-	0.250	1		piece
-	OHER3.2		-			-	0.060	1		piece
-	OHER3.5		-			-	0.250	1		piece
-	OHEVB2.2		-			-	0.070	1		piece
-	OHEVB2.5		-			-	0.174	1		piece
-	OHEVB3.2		-			-	0.098	1		piece
-	OHEVB3.5		-			-	0.244	1		piece

For 3 compartment square covers: - OHEV3.2 and OHEV3.5

For 2 compartment rectangular covers: - OHEV2.2 and OHEV2.5

For 3 compartment round covers: - OHER3.2 and OHER3.5

For blind cover square:

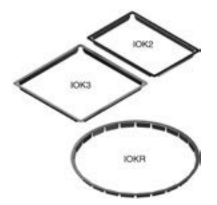
- OHEVB3.2 and OHEVB3.5

- For blind cover rectangular:
- OHEVB2.2 and OHEVB2.5

Only for spaces with dry floor treatment.

IOK

Filler rim for covers



Sta	ndard finish	Stainless Steel 304										
HD		Reference	¢ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit		
	IOK2	Kelerence	16	213		288	0.179	4	SIUCK	piece		
- 1	IOK3		16	288		288	0.198	4		piece		
-	IOKR		16			330	0.294	4		piece		

Stainless filler rim is advised to be used for oversized floor cut-outs between 272 and 275 mm (square and rectangular), between 197 and 200 mm (rectangular) and between diameter 332 and 335 mm (round).

IOK2: Filler rim for covers BDVKK2, KDVKK2 IOK3: Filler rim for covers BDVKK3, KDVKK3 IOKR: Filler rim for covers BDRKK3, KDRKK3

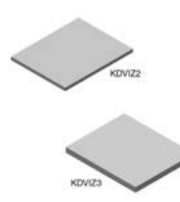


1 ✓

piece

KDVIZ

Kit for heavy load



Ma	Max. load			1,5 tons								
St	andard finish		Polyvinyl chloride									
HD	Reference	¢ mm	↔ mm	→ ← mm	, ¢	kg/piece	Θ	Stock	Unit			
-	KDVIZ2	-	182	10.00	227	0.537	1	V	piece			

227 15.00

257

1.138

.

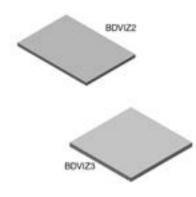
Tested according EN 50085-2-2.

- KDVIZ2 for KDVIT2 and KDVIRK2. - KDVIZ3 for KDVIT3 and KDVIRK3.

-KDVIZ3

BDVIZ

Kit for heavy load



Max. load			1,5 tons									
Standard finish				Polyvinyl chloride								
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit			
- BDVIZ2		-	182	10.00	257	0.608	1	V	piece			
- BDVIZ3		-	257	20.00	257	1.717	1	\checkmark	piece			

Tested according EN 50085-2-2.

- BDVIZ2 for BDVITWD2. - BDVIZ3 for BDVITWD3.



TSBU

Apparatus cup universal



Clippable system.

Color			Black RAL 9011								
Standard finis	sh	Polypropylene									
		\$	\leftrightarrow	→	⋧						
	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit		
- TSBU		-			-	0.090	12	\checkmark	piece		

To order per full packaging. Tested to EN 50085-2-2.

Can be clipped and fixed in the cover frame at different heights.

Set containing:

- 2 screw-in cable restrainers

A bottom cover plate type ADPUB and cover plates ADPU, according to desired connections, can be added.

2 x 71mm module application is possible with 2 x APDU1.50.50. For use of 3 x 71mm module, please contact Vergokan.

Break away the extreme corners for mounting.

TSBU45

Apparatus cup 45



\sim		hla	~	stem	
	DDa	ine	SV	siem	

Color	Black RAL 9011	
Standard finish	Polypropylene	
	Готуріоруїєтіє	

HD	Reference	¢ mm	↔ mm	→ ← mm	≓ mm	kg/piece	ଜ	Stock	Unit
-	TSBU4.45.45	-			-	0.110	12	V	piece

To order per full packaging. Tested to EN 50085-2-2.

For 4 clip devices type 45x45. Can be clipped and fixed in the cover frame at different heights.

Set containing:

- Base cup

- Cover plate ADPU4.45.45
- 2 screw-in cable restrainers
- Divider SSBU

A bottom cover plate, type ADPUB, can be added. Break away the extreme corners for mounting.



TSBU50

Apparatus cup 50



Clippable system.

Co	Color			Black RAL 9011								
Sta	andard finish		Polypropylene									
				→	⋧							
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit			
-	TSBU3.50.50	-			-	0.100	12	\checkmark	piece			

To order per full packaging. Tested to EN 50085-2-2.

For 3 clip devices type 50x50.

2 x 71mm module application is possible with 2 x APDU1.50.50. For use of 3 x 71mm module, please contact Vergokan

Can be clipped and fixed in the cover frame at different heights.

Set containing:

- Base cup

- Cover plate ADPU3.50.50

- 2 screw-in cable restrainers

A bottom cover plate, type ADPUB, can be added. Break away the extreme corners for mounting.

TSBUD

Apparatus cup angular



Clippable system.

Colo	or	Black RAL 9011
Star	ndard finish	Polypropylene

HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	TSBUD3.36ANGLE	-			-	0.120	12	\checkmark	piece

To order per full packaging. Tested to EN 50085-2-2.

Can be clipped and fixed in the cover frame at different heights.

Set containing: - Base cup - Cover plate ADPUD3.36ANGLE

A bottom cover plate type ADPUB and 3 dataplates type IDP, can be added. Break away the extreme corners for mounting.



ADPU

Coverplate for TSBU



St	andard finish		Polyc	arbona	te				
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	ADPU1.50.50	-			-	0.010	12	V	piece
-	ADPU2.45.45	-			-	0.010	12	\checkmark	, piece
-	ADPU3.50.50	-			-	0.010	12	~	piece
-	ADPU4.45.45	-			-	0.020	12	\checkmark	piece
-	ADPUD3.36ANGLE	-			-	0.010	12	\checkmark	piece
-	ADPUSC18.34	-			-	0.012	12	\checkmark	piece

Black RAL 9011

To order per full packaging. Tested to EN 50085-2-2.

Color

- ADPU1.50.50 for 1 screw-in module 50x50.
- ADPU3.50.50: For use of 3 x 71mm module, please contact Vergokan.
- ADPU2.45.45 for 2 clip devices type 45x45.
- ADPU4.45.45 for 4 clip devices type 45x45.
- ADPUSC18.34 for quick connection. clippable to bottom cover plate ADPUB.
- ADPU1.50.50 and ADPU3.50.50: unused positions can be filled with blind caps, type ADSU50.50.

- ADPU2.45.45 and ADPU4.45.45: unused positions can be filled with blind caps, type ADSU45.45.

ADPUB

Baseplate for TSBU

To seal the open side of TSBU in high-voltage applications.

Color			Black RAL 9011						
Standard fir	nish	Polypropylene							
		\$	\leftrightarrow	→	⋧				
	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit
- ADPUB		-			-	0.035	24	\checkmark	piece

To order per full packaging. Tested to EN 50085-2-2.

Provided with:

- Snap-off corners for cable exit.

- A removable section for use with quick connector (in combination with ADPUSC18.34). Scored for easy separation.





ADSU

Cap



			Black RAL 9011								
			Polypropylene								
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit		
-	ADSU45.45	-	45		45	0.010	12	~	piece		
-	ADSU50.50	-	50		50	0.010	12	~	piece		

To order per 12 pieces. Tested to EN 50085-2-2.

- ADSU45.45: for covering unused positions in ADPU2.45.45, ADPU4.45.45, TSBL3 et TSBL2.
- ADSU50.50: for covering unused positions in ADPU1.50.50 and ADPU3.50.50.
 Simple mounting and removing or re-positioning of new modules.
 Efficient protection of spare plates.

SSBU

Divider plate TSBU



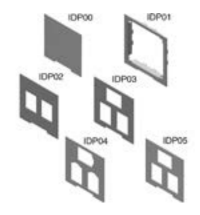
Сс	Color			Black RAL 9011							
St	andard finish		Polypropylene								
HD	Reference	↓ mm	↔ mm	→k- mm	₹ mm	kg/piece	\Diamond	Stock	Unit		
-	SSBU	-			-	0.010	12	V	piece		

To order per full packaging. Tested to EN 50085-2-2.

VERGOKAN

IDP

Fixing plate ADPUD



Sta	andard finish			Electr	o zinc-	plated				
HD		Reference	\$		→ ←		kg/piece	\odot	Stock	Unit
עח -	IDP00	Relefence	mm	mm	mm	mm -	0.020	6	JIUCK	piece
-	IDP01		-			-	0.020	6	~	piece
-	IDP02		-	1		-	0.020	6	~	piece
-	IDP03		-			-	0.020	6	\checkmark	piece
-	IDP04		-			-	0.020	6	~	piece
-	IDP05		-			-	0.020	6	✓	piece

Black RAL 9011

To order per 6 pieces. Tested to EN 50085-2-2.

Color

- IDP00: Blind plate IDP01: for 45 x 45 mm IDP02: for 2x 14,8 x 19,4 mm IDP03: for 3x 14,7 x 20,1 mm IDP04: for 3x RJ45 IDP05: for 3x 14,6 x 19,3 mm

GBP

Blind plate



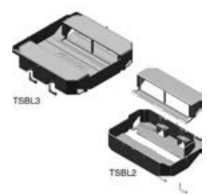
Color			grey RAL 7011								
Sta	andard finish		Polyp								
		\$	↔	→	₹		~				
HD	Reference	mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit		
-	GBP	-			-	0.030	12	\checkmark	piece		

To order per full packaging. Tested according EN 50085-2-2.



TSBL

Low profile apparatus box



Complete	ly clinna	hle
Complete	siy ciippa	ibie.

Co	Color			Black RAL 9011								
Sta	andard finish	Polypropylene										
			1	\leftrightarrow	→ ←	⋧		1				
HD		Reference	¥ mm	mm	mm	mm	kg/piece	\Diamond	Stock	Unit		
-	TSBL2		-			-	0.210	6	~	piece		
-	TSBL3		-			-	0.275	3	\checkmark	piece		

The technical information for this product can be found at the end of this chapter.

To order per full packaging. Tested to EN 50085-2-2.

For oblique mounting of clip devices type 45.

TSBL2: Up to 4 mounting positons. Set contains base cup + 1 frame + 2 screw-in cable restrainers. TSBL3: Up to 8 mounting positons. Set contains base cup + 2 frames + 4 screw-in cable restrainers.

ASTSBL

Adapter piece low profile apparatus box



Adapter piece for angle arrangement

Sta	andard finish		Polyp	ropyler	ne				
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	\Diamond	Stock	Unit
-	ASTSBL	-			-	0.013	6	~	piece

To order per full packaging.

Adapter for the mounting of 3 single sockets in the TSBL that are used with right angled plugs.



MK

Silicon box



OV

Degreaser

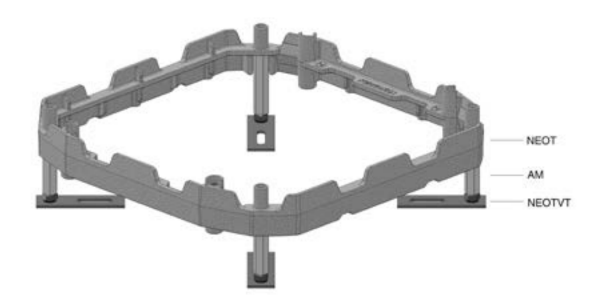


					-	-	_	-	_
HD	Reference	↓ mm	↔ mm	→ ← mm	≓ mm	kg/piece	$\widehat{\mathbf{O}}$	Stock	Unit
-	ov	-			-	0.400	1	~	piece



NEOTVT

Technical information



TSBL

Technical information



