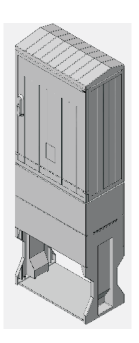
## Free-standing cable distribution cabinets

## Free-standing cable distribution cabinets KVR



The KVR are DIN size stand-alone thermosetting enclosures with a depth of 320 mm comply with a range of requirements for electrical switchgear. They are made of  $thermosetting\ glass\ fibre\ reinforced\ polyester\ which\ has\ insulating,\ sloaw-burning$ and self-extingushing properties and its typical features is high resistance to weather conditions (UV). These enclosures due to its multifunctional structure can be used in power electro distribution or telecom facilities as well as general public or industry purposes.

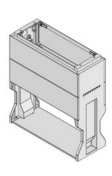
The module design allows to connect the enclosure with the pedestal or cable base. The external surface of these enclosures is ribbed which gives them additional strength and mechanical resilience and also prevents from covering with posters. Doors and segments can be dismounted by hands without any tools. The ventialtion system used in the enclosures minimises accumulation of humidity.

- Enlosures are made of glass fibre reinforced plastic (SMC)
- Available frames sizes 00, 0, 1, 2
- Depth 320 mm
- Modular construction: enclosure, base, pedestal
- Inclinated roof
- Three-point door closing with a revolving handle and the possibility of incorporating a half-cylinder insert
- Three-point busbar holder adjustment

- Standard protection class IP44
- Material resistant to UV radiation, acids, strokes, atmospheric influences
- Colour RAL 7035
- Accessories
- Standards: IEC 62208:2011, IEC 61439-5:2010







Enclosure - regular size (874mm)					
Туре	Code No.	Description	Weight	Packaging	
			[kg]	[pcs]	
KVR 00	001601600	Single doors	14,20	1/1	
KVR 0	001601601	Single doors	16,20	1/1	
KVR 1	001601602	Two doors (split)	20,60	1/1	
KVR 2	001601603	Two doors (split)	26,00	1/1	

With possibility to use padlock

Enclosure - 1m size (1144mm)					
Туре	Code No.	Description	Weight	Packaging	
			[kg]	[pcs]	
KVR 01	001601604	Single doors	21	1/1	
KVR 11	001601605	Two doors (split)	26,5	1/1	
KVR 21	001601606	Two doors (split)	33,5	1/1	

With possibility to use padlock

Pedestal					
Туре	Code No.	For use with	Weight	Packaging	
			[kg]	[pcs]	
KVR-P 00	001601610	KVR 00	11,60	1	
KVR-P 0	001601611	KVR 0, KVR 01	13,20	1	
KVR-P 1	001601612	KVR 1, KVR 11	15,20	1	
KVR-P 2	001601613	KVR 2, KVR 21	17,80	1	

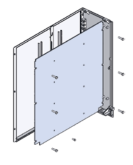
## Free-standing cable distribution cabinets

Pedestal extender					
Туре	Code No.	For use with	Weight	Packaging	
			[kg]	[pcs]	
KVR-PE 00	001601620	KVR 00	4,60	1	
KVR-PE 0	001601621	KVR 0, KVR 01	5,20	1	
KVR-PE 1	001601622	KVR 1, KVR 11	6,00	1	
KVR-PE 2	001601623	KVR 2, KVR 21	7,40	1	



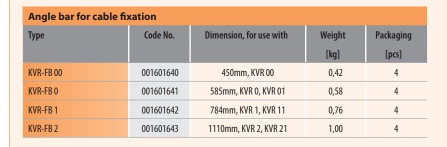
Mounting plate metal Zn for regular size (874mm) enclosure					
Туре	Code No.	For use with	Weight	Packaging	
			[kg]	[pcs]	
KVR-MP 00	001601630	KVR 00	5,20	4	
KVR-MP 0	001601631	KVR 0	6,80	4	
KVR-MP 1	001601632	KVR 1	9,20	4	
KVR-MP 2	001601633	KVR 2	13,00	4	

Mounting plate meta	I Zn for 1m si	ze encisure		
Туре	Code No.	For use with	Weight	Packaging
			[kg]	[pcs]
KVR-MP 01	001601634	KVR 01	6,3	4
KVR-MP 11	001601635	KVR 11	8,75	4
KVR-MP 21	001601636	KVR 21	17	4
KVR-MP 2	001601633	KVR 2	13,00	4



Copper bars without pressed nuts - available upon request					
Туре	Dimension, for use with	Weight	Packaging		
	[kg]		[pcs]		
KVR-CB 00 30x5	30x5x444, KVR 00	0,60	4		
KVR-CB 00 40x5	40x5x444, KVR 00	0,78	4		
KVR-CB 0 30x5	30x5x580, KVR 0, KVR 01	0,78	4		
KVR-CB 0 40x5	40x5x580, KVR 0, KVR 01	1,05	4		
KVR-CB 1 40x5	40x5x774, KVR 1, KVR 11	1,35	4		
KVR-CB 1 40x10	40x10x774, KVR 1, KVR 11	2,70	4		
KVR-CB 1 60x10	60x10x774, KVR 1, KVR 11	4,10	4		
KVR-CB 2 40x5	40x5x1104, KVR 2, KVR 21	1,90	4		
KVR-CB 2 40x10	40x10x1104, KVR 2, KVR 21	3,80	4		
KVR-CB 2 60x10	60x10x1104, KVR 2, KVR 21	5,80	4		



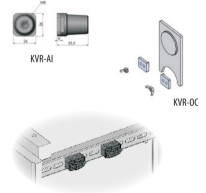




Technical data on page 741



## Accessories



KVR-CH

Common accessories					
Туре	Code No.	Description	Weight	Packaging	
			[kg]	[pcs]	
KVR-AI	001601650	Support insulator	0,025	20	
KVR-OC	001601651	Cable culvert	0,35	10	
KVR-CH 120	001601652	Cable holder	0,14	10	
KVR-CH 240	001601653	Cable holder	0,20	10	

Examples of use for KVR-AI and KVR-OC on page 743