System supports, half-shells

Type VH & GN

Type VH - System support

	Order no. support ①	Order no. clip ①	Order no. complete ①	Fits to conduit size		Width x Height x Depth	Fixing
				NW	Metric	(mm)	screws
VH D = H	B VH-17-010	B VH-17-020	B VH-17-000	17	20	35 x 36 x 36	6 x M5
	B VH-23-010	B VH-23-020	B VH-23-000	23	25	35 x 44 x 36	6 x M5
	B VH-29-010	B VH-29-020	B VH-29-000	29	32	46 x 52 x 40	6 x M5
300	B VH-36-010	B VH-36-020	B VH-36-000	36	40	53 x 58 x 60	6 x M5
	B VH-48-010	B VH-48-020	B VH-48-000	48	50	66 x 72 x 60	6 x M5
A STORY							

For applications in machine building and installation
Optimal axial strain relief due to integrated rib
Variable fixation possible due to six holes, safe against turning
With safety lid suitable for overhead installation
High retention forces
PA 6

Type GN - Half shell

	Order no. fine profile,	Order no. coarse profile, black	Fits to conduit size		Outside Ø	Width
	black		NW	Metric	(mm)	(mm)
GN CONTRACTOR OF THE PROPERTY	BGN-S12T	=	12	16	26.5	34.0
	BGN-S17T	BGN-S17G	17	20	32.0	34.0
	BGN-S23T	BGN-S23G	23	25	39.5	34.0
	BGN-S29T	BGN-S29G	29	32	47.0	34.0
	BGN-S36T	_	36	40	55.0	36.5
	_	BGN-S36G	36	40	55.0	34.0
	BGN-S48T	_	48	50	66.5	36.5
	_	BGN-S48G	48	50	66.5	34.0
	_	BGN-S70G	70	80	93.5	38.0

For conduit fixation in conjunction with beam systems, particularly in traction and machine applications Fixes conduit against axial movements Allows radial turning of conduit Especially suitable for dynamic applications due to rounded edges PA 6