

# NP 54/55 RANGE

SILL-TYPE AND DEVICE-MOUNTING TRUNKING SYSTEMS



## SELECTION GUIDE

BR-ALU - TRUNKING AND DEVICE HOLDERS IN ALUMINIUM WITH INTEGRATED COVER										
TRUNKING		COVERS		ROUTING COMPONENTS						
Dimensions	Code	Dimension (height)	Code	External corner	External corner cover	Internal corner	Flat angle	T junction	Cover joint	End cover
100 x 70	NP 54 004	80	NP 54 054	NP 54 291	NP 54 144	NP 54 292	NP 54 294	NP 54 295	NP 52 262	NP 54 538
130 x 70	NP 54 009	80	NP 54 054	NP 54 109	NP 54 144	NP 54 159	NP 54 199	NP 54 239	NP 52 262	NP 54 544
170 x 70	NP 54 019	80	NP 54 054	NP 54 119	NP 54 144	NP 54 169	NP 54 209	NP 54 249	NP 52 262	NP 54 550
170 X 90	NP 54 034	80	NP 54 054	NP 54 134	NP 54 144	NP 54 184	NP 54 224	NP 54 264	NP 52 262	NP 54 562

Trunking dimensions	Cover height	FINISHING ACCESSORIES					DEVICE-HOLDER BOXES				ADAPTOR FOR GEWISS IEC 309 RANGE INDUSTRIAL SOCKETS
		Trunking coupling pin	Wall connection frame	Equipotential bonding cable	Earth terminal	Dividers	Centre distance 60 mm	Centre distance 83.5 mm 3-gang	4-gang		
100 x 70	80	NP 54 475	NP 54 422	NP 54 474	NP 54 405	NP 50 295 NP 52 293 NP 50 290	NP 50 305	NP 50 302	NP 50 307	B= NP 50 692 G= NP 50 299	
130 x 70	80	NP 54 475	NP 54 427	NP 54 474	NP 54 405	NP 50 295 NP 52 293 NP 50 290	NP 50 305	NP 50 302	NP 50 307	B= NP 50 692 G= NP 50 299	
170 x 70	80	NP 54 475	NP 54 432	NP 54 474	NP 54 405	NP 50 295 NP 52 293 NP 50 290	NP 50 305	NP 50 302	NP 50 307	B= NP 50 692 G= NP 50 299	
170 x 90	80	NP 54 475		NP 54 474	NP 54 405	NP 50 295 NP 52 293 NP 50 290					

Note: B = White RAL 9010G = Grey RAL 7035

BR-ALU - ALUMINIUM MINI-COLUMNS			BR-ALU - ALUMINIUM COLUMNS		
HEIGHT	SINGLE-SIDED MINI-COLUMNS	DOUBLE-SIDED MINI-COLUMNS	CEILING COLUMN Height= 2.4 - 2.6 m	CEILING COLUMN Height= 2.9 - 3.1 m	FALSE CEILING COLUMN Ceiling height= 2.9 - 3.1 m False ceiling height= 2.4 - 2.6 m
40 cm	NP 55 006	NP 55 007	NP 55 001	NP 55 004	NP 55 002
70 cm	NP 55 008	NP 55 009			
100 cm	NP 55 000	NP 55 003			

NP 54/55 RANGE