
















Overview of Cross Connection Cabinets, Plinth and Locking Systems





Cabinet/ Cross connection cabinet	Plinth 92	Plinth 1060	Plinth 83
 <p>92 AR</p>	<p>Standard delivery of the Cabinet 92 includes the plinth!</p> 		
 <p>82 A</p>			
 <p>KVz 59 singel- door</p>			
 <p>KVz 59 two-door</p>			
 <p>Cabinet 83 A</p>			

Overview of Cross Connection Cabinets, Plinth and Locking Systems

Unicab Vario (MFG8)	Type	7058 1 001-00	7058 1 002-00	7058 1 003-00
				
				
				





Overview of Cross Connection Cabinets, Plinth and Locking Systems

Overview of Cross Connection Cabinet programm

Cabinet	Type	max. capacity in pairs			Outer dimensions (mm)			Inner dimensions (mm)			Cabinet-material
		Evs ¹⁾	MB ²⁾	Profil	Width	Height	Depth	Width	Height	Depth	
	92 AR standard delivery with painted plinth	400			425	1449 with plinth 849 above ground level	300	340	700	200	Glass-fibre reinforced thermoplastic polycarbonate, painted
	86 A	600			695	700	300	620	680	234	Glass-fibre reinforced thermoplastic polycarbonate, painted
	82 A	1200	1200		754	998	310	680	950	255	Glasfaser-verstärktes thermoplastisches Polycarbonat, lackiert
	CCC 59 single-door	1200	1200	1200	754	995	322	617	947	221	Dyed glass-fibre reinforced polycarbonate painted
	CCC 59 two-door			1200							

1) Evs = Cable head EVs 80 with 100 pairs 2) MB = Montagebügel

Overview of Cross Connection Cabinets, Plinth and Locking Systems

Cabinet	Type	max. capacity in pairs			Outer dimensions (mm)			Inner dimensions (mm)			Cabinet-material
		Evs ¹⁾	MB ²⁾	Profil	Width	Height	Depth	Width	Height	Depth	
	83 AR	1800			1128	1005	326	1030	950	236	Glass-fibre reinforced thermoplastic polycarbonate, painted
	Unicab Vario (MFG8)	1 x ETSI frame 38SU 200 mm free available bay 1 x 19" mit 21 HE			1000	1600	500	800	1000	410	Glass-fibre reinforced thermoplastic polycarbonate, painted Colour: RAL7038 satisfying UL94
	Unicab Vario (MFG12)	2 x ETSI frame 38SU 200 mm free available bay 2 x 19" mit 21 HE			1400	1600	500	1200	1000	410	Glass-fibre reinforced thermoplastic polycarbonate, painted Colour: RAL7038 satisfying UL94
	Unicab Vario (MFG18)	3 x ETSI Gestell mit 38SU 200 mm free available bay 3 x 19" mit 21 HE			2000	1600	500	1800	1000	410	Glass-fibre reinforced thermoplastic polycarbonate, painted Colour: RAL7038 satisfying UL94