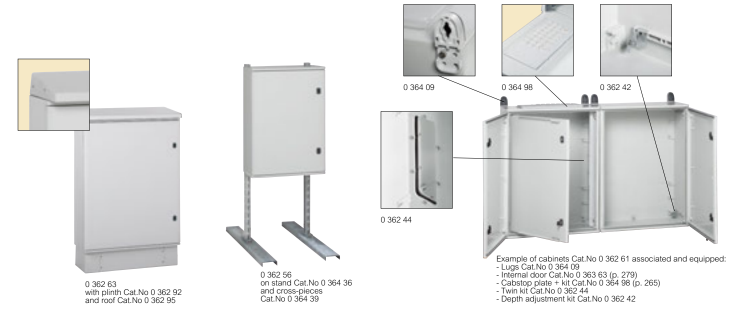
equipment for Marina cabinets





Cabinet and equipement selection chart **p. 262-263** Technical characteristics **p. 274**

	Pack	Cat.Nos	Plinths RAL 7035	
	1		Height 170 mm Front and rear trap door Possibility to overlap 2 plinths For cabinets Cat.Nos 0 362 61/81 For cabinets Cat.Nos 0 362 61/64/83/84	
			Roofs RAL 7035	
	1 1 1	0 362 94	For cabinets Cat.Nos 0 362 56/76 For cabinets Cat.Nos 0 362 61/81 For cabinets Cat.Nos 0 362 61/64/83/84	
			Fixing accessories	
			IP 66 maintained	
	1 1	0 364 08 0 364 09	Wall mounting lugs Set of 4, supplied with screws For cabinets height 300 mm. For 100 kg load For cabinets height 400 and 1200 mm. For 150 kg load	
	10	0 362 40	Rear with threaded rod M8 for cabinets height ≥ 400 mm Mounting at back of cabinets	
	1 1	0 364 37	On ground Stand comprised of 2 feet for fixing cabinets high up Supplied with cabinet fixing screws Hot galvanized steel Conform to EN 50125-3 (railway applications, fixed installations) For cabinets height 400 to 800 mm For cabinets height 1000 to 1200 mm	
	1	0 364 39	Anti-tipping cross-pieces Option of fitting castors Cat.No 0 464 83 (p. 761)	

Pack	Cat.Nos	Accessories
1	0 362 42	Depth adjustment kit for cabinets depth ≥ 200 mm, for plate or uprights (p. 278) Set of 4 lugs, supplied with screws
10	0 394 49	Set of 2 supports for 45° rail slope Supplied with 4 M6 screws, nuts and washers
1	0 364 98	Kit for mounting Cabstop plate on plain plate
1	0 362 44	Enables mounting of 2 Cabstop plates: Cat.Nos 0 364 94 or 95, and 0 364 96 or 97 IP 55 maintained Twin kit (horizontal or vertical) for cabinets ≥ 500 mm height Comprising:
1	0 365 13	- 1 frame for cable crossing and weather proofing - 2 linking pieces for fixing lugs (Cat.No 0 364 09 to be ordered separately) Padlock adaptor stainless steel for Marina cabinets height ≥ 400 mm additional to latches Takes 3 padlocks Ø6 max.