

POKLOPY D 400 ERMATIC - VODOTĚSNÝ



Norma	Použití	Třída zatížení
ČSN EN 124		D400



Víko

bezpečnostní protiskluzový povrch
černý netoxický vodou ředitelný nátěr

Materiál

víko a rám z tvárné litiny ISO 1083, EN 1563

Zabezpečení

























standardní VCHC čtyři bezpečnostní šrouby (viz. obrázek)
bezpečnostní VOTC vodotěsný, plynotěsný

Manipulace

otvírání a zavírání pomocí speciálních klíčů EM (pár) není součástí dodávky

Instalace

návod na zabudování je součástí každé dodávky

referenční označení	vnější rozměr [mm]	stavební výška [mm]	světlost [mm]	počet vík
ER4S 045 045 VCHC	620x630	125	450x450	
ER4S 092 045 VCHC	1090x630	125	920x450	
ER4S 139 045 VCHC	1560x630	125	1390x450	
ER4S 060 060 VCHC	770x780	125	600x600	
ER4S 122 060 VCHC	1390x780	125	1220x600	
ER4S 184 060 VCHC	2010x780	125	1840x600	
ER4S 075 075 VCHC	920x930	125	750x750	
ER4S 152 075 VCHC	1690x930	125	1520x750	
ER4S 229 075 VCHC	2460x930	125	2290x750	
ER4S 080 080 VCHC	970x1080	125	800x800	
ER4S 162 080 VCHC	1790x1080	125	1620x800	
ER4S 244 080 VCHC	2440x1080	125	2440x800	
ER4S 060 090 VCHC	770x1080	125	600x900	
ER4S 090 090 VCHC	1070x1080	125	900x900	
ER4S 122 090 VCHC	1390x1080	125	1220x900	
ER4S 152 090 VCHC	1690x1080	125	1520x900	
ER4S 182 090 VCHC	1990x1080	125	1820x900	
ER4S 184 090 VCHC	2010x1080	125	1840x900	
ER4S 214 090 VCHC	2310x1080	125	2140x900	
ER4S 244 090 VCHC	2610x1080	125	2440x900	
ER4S 274 090 VCHC	2910x1080	125	2740x900	
ER4S 100 100 VCHC	1170x1180	125	1000x1000	
ER4S 202 100 VCHC	2190x1180	125	2020x1000	
ER4S 304 100 VCHC	3210x1180	125	3040x1000	



Materiál: ISO 1083/ EN 15631