



EBRL LG



rigid conduit, with moulded-on coupler

Properties	light compression resistance, light impact resistance
Colour	light grey, similar to RAL 7035
Fire Behaviour	non flame propagating
Classification	22211

Standard: ÖVE/ÖNORM EN 61386-1:2009, ÖVE/ÖNORM EN 61386-21:2012



Compressive strength class Light (Class 2)		Impact strength Light (Class 2)	Operating temperature -5 to +60 °C	Bending strength Rigid
Art. no.	Part No.	Outer diameter	Inner diameter	VPE (pc) small/medium/large
101 149	EBRL 16 lg 2 m	16 mm	13,7 mm	37 / - / 2072
100 493	EBRL 16 lg 3 m	16 mm	13,7 mm	37 / - / 2072
101 150	EBRL 20 lg 2 m	20 mm	17,5 mm	37 / - / 1332
100 494	EBRL 20 lg 3 m	20 mm	17,5 mm	37 / - / 1332
101 151	EBRL 25 lg 2 m	25 mm	22,3 mm	19 / - / 874
100 495	EBRL 25 lg 3 m	25 mm	22,3 mm	19 / - / 874
101 152	EBRL 32 lg 2 m	32 mm	29,1 mm	19 / - / 456
100 496	EBRL 32 lg 3 m	32 mm	29,1 mm	19 / - / 456
101 153	EBRL 40 lg 2 m	40 mm	35,5 mm	7 / - / 322
100 497	EBRL 40 lg 3 m	40 mm	35,5 mm	7 / - / 322
100 498	EBRL 50 lg 3 m	50 mm	44,8 mm	7 / - / 210

Areas of Recommended Application

Flush mounted (plaster)	True
Surface mounted	True
Suitable for concrete installation	False
Machine and systems installation	False
Suitable for subsurface installation (screed))	False
Outdoor installation	False
Suitable for installation on wood	False
Hollow wall	True
Underground installation	False

Further technical details

Halogen free	False
High conducting inner coating	False
With sleeve	True
Fire retardant version	True
Material	PVC-U