



Type EW-R-PP-LS



Product information

- simple, lightweight version for the installation of pre-assembled cables
- flexible conduit for simple dynamic applications
- medium mechanical load
- resource-saving through recycled material
- for mechanical engineering and chemical plants

Information, conformities and approvals





Article	Order No.	Color	UV	metric	PG	NW	A Ø mm	B Ø mm	Stat./Dyn. Radius mm	Weight kg/100m	PU m
EW-R-PP-LS 06	83201402	Black	~				6.4	9.8	14/60	1.5	100
EW-R-PP-LS M10/P07	83201406	Black	~	M10	PG07	NW 7	8.3	11.5	21/70	1.6	100
ew-R-PP-LS M12/P09	83201408	Black	√	M12	PG09	NW 10	9.9	12.9	26/80	2.0	100
EW-R-PP-LS M16/P11	83201410	Black	√	M16	PG11	NW 12	12.1	15.7	33/100	2.8	100
ew-r-pp-ls M20/p16	83201416	Black	√	M20	PG16	NW 17	15.6	21	46/180	4.2	100
EW-R-PP-LS M25/P21	83201420	Black	√	M25	PG21	NW 23	22.3	28.3	59/230	7.0	100
EW-R-PP-LS M32/P29	83201426	Black	√	M32	PG29	NW 29	28	34.3	70/280	9.0	50
EW-R-PP-LS M40/P36	83201430	Black	√	M40	PG36	NW 36	34.9	42.1	86/310	12.5	25
EW-R-PP-LS M50/P48	83201434	Black	~	M50	PG48	NW 48	46.9	54	107/350	17.4	25

Material properties



Polypropylene (PP) ||





Type EW-R-PP-LS

Material properties



High angle consistency>210 N>350 N50 x 50 mm100 x 100 mm According to IEC EN 61386According to IEC EN 61386 M25/P21M25/P21 Testing at 23 °CTesting at 23 °C



Flexural fatigue strength>1000000 ~According to IEC EN 61386 M25/P21 Testing at -45 $^{\circ}\mathrm{C}$



Impact strength4.5 According to IEC EN 61386 M25/P21 Testing at -25 $^{\circ}\mathrm{C}$



System tear-out strength>360 NAccording to IEC EN 61386 M25/P21 Testing at 23 $^\circ\mathrm{C}$ Fitting SVT

Thermal properties



Temperature / temperature range -40 °C - 130 °C

Fire properties



Fire classificationacc. to UL94: HB

Chemical resistances



Resistant to:AlcoholGreasesFuelsLyesMineral oilsWeak acids

Technical information



Halogen-free



UV-resistant acc. to ISO 4892-2

Conformity

RoHS (EC Directive 2011/65/EU)

Approvals and operating permits



RoHS

ECOLAB approval





Type EW-R-PP-LS

Classification



ETIM 9: EC001175 || eClass 14: 27430305 || UNSPSC: 39131601 ||

General information

Made in Germany

Made in