



Typ EWS



Product information

The EWS cable protection conduits are made of specially modified polyethylene. The material is halogen, phosphor and cadmium-free. They are characterised by excellent flexibility and good resetting characteristics. The EWS Cable conduits are suitable for light mechanical loads in control cabinet construction and wherever cables are bundled.

Applications:

- Control cabinet construction

Information, conformities and approvals



Article	Order No.	Color	metric	PG	NW	A Ø mm	B Ø mm	Stat./Dyn. Radius mm	Weight kg/100m	PU m
EWS-M20/P16	83101610	Gray	M20	PG16	NW 17	15.9	20.7	55/-	5.4	50
EWS-M25/P21	83101612	Gray	M25	PG21	NW 23	22.6	28.3	70/-	8.2	50
EWS-M32/P29	83101614	Gray	M32	PG29	NW 29	27.8	34.3	80/-	9.5	25
EWS-M32/P29S 1)	83101620	Gray	M32	PG29	NW 29	29.3	34	80/-	9.5	25
EWS-M40/P36	83101616	Gray	M40	PG36	NW 36	35.6	42	100/-	12.4	25
EWS-M50/P48	83101618	Gray	M50	PG48	NW 48	46.3	53.9	115/-	19.5	25

1) No stock goods, delivery time and minimum order quantities upon request

1) No stock goods, delivery time and minimum order quantities upon request

Material properties



mod. polyethylene



High angle consistency

>60 N 50 x 50 mm According to IEC EN 61386 M25/P21 Testing at 23 °C



Typ EWS

Material properties

-  >110 N 100 x 100 mm According to IEC EN 61386 M25/P21 Testing at 23 °C
-  Flexural fatigue strength
>20000 Cycles According to IEC EN 61386 M25/P21 Testing at -45 °C
-  System tear-out strength
>80 N According to IEC EN 61386 M25/P21 Testing at 23 °C Fitting M-PRO

Thermal properties

-  Temperature / temperature range
-20 °C - 70 °C / short term: 90 °C

Fire properties

-  Fire classification
acc. to UL94: HB

Chemical resistances

-  Resistant to:
 - Alcohol
 - Greases
 - Fuels
 - Mineral oils
 - Weak acids
 - Lyes

Technical information

-  Halogen-free

Classification

ETIM 9: EC001175
ECLASS 14: 27430305

General information

-  Made in Germany