

■ HALOGEN FREE RIGID INSULATING CONDUITS SERIES TG21/TG20

MAIN TECHNICAL FEATURES:

- Material: halogen free technopolymer according to EN 50267-2-1, EN 50267-1-2, EN 60754-1, EN 60754-2.
- Low Smoke according to EN 61034-1, EN 61034-2.
- Resistance to flame propagation: self-extinguishing in less than 30 seconds.
- Compression resistance: 750-320 N.
- Classification: -3342, -2342 according to the Standard EN 61386-1, EN 61386-21.
- Available with plain ends or with 1 sleeve, in 3mt length.
- Packed in bundles wrapped with transparent plastic film.



■ Halogen free rigid conduits class. 3342 in 3mt bars - LSZH

ITEM	EXTERNAL NOMINAL DIAMETER mm	BAR LENGTH m	BUNDLE/MINIPALLET m
ECTG2116	16	3	102/3162
ECTG2120	20	3	102/2040
ECTG2125	25	3	60/1440
ECTG2132	32	3	30/840
ECTG2140	40	3	30/540
ECTG2150	50	3	15/360

■ Halogen free rigid conduits class. 2342 in 3mt bars with sleeve - LSZH

ITEM	EXTERNAL NOMINAL DIAMETER mm	BAR LENGTH m	BUNDLE/MINIPALLET m
ECTG2016B	16	3	102/3162
ECTG2020B	20	3	102/2040
ECTG2025B	25	3	60/1440
ECTG2032B	32	3	30/840
ECTG2040B	40	3	30/540
ECTG2050B	50	3	15/360

