

PRODUCT DATASHEET

HD METAL EXTREME BLACK JACKET

Features & Benefits

- High temperature spiral wound conduit made from hot dipped galvanised steel with corrosion resistant core
- UV stabilised black TPV jacket, halogen free UL94-H, superior resistance to chemicals
- · Compression resistant to HD rating of 1250 Newtons
- · Operating temperature -60 to +150 degrees Celsius
- IP66 with CABFLX fittings







Technical Data

PART NUMBER	NOMINAL SIZE (mm)	TRADE SIZE (inch)	ID (mm)	OD (mm)	MIN BEND RADIUS (mm)	LENGTH (m)	COLOUR
CETX16	16	3/8	12.5	17.8	50	25, 150	Black
CETX20	20	1/2	16	21.1	65	25, 150	Black
CETX25	25	3/4	21	26.5	75	25, 150	Black
CETX32	32	1	26.7	33.1	100	25	Black
CETX40	40	11/4	35.4	41.8	120	10	Black
CETX50	50	11/2	40.3	47.8	140	10	Black
CETX63	63	2	51.6	59.9	180	10	Black

Ordering Information

PART NUMBER	DESCRIPTION				
CETX16	Extreme Temperature LT 16mm Black 25mm				
CETX20	Extreme Temperature LT 20mm Black 25mm				
CETX25	Extreme Temperature LT 25mm Black 25mm				
CETX32	Extreme Temperature LT 32mm Black 25mm				
CETX40	Extreme Temperature LT 40mm Black 10mm				
CETX50	Extreme Temperature LT 50mm Black 10mm				
CETX63	Extreme Temperature LT 63mm Black 10mm				

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

