



Betaduct Noryl

Designed for installations in control panels in hazardous applications such as rail, offshore, marine and mass transit.



Noryl Open Slot 18

Noryl Closed Slot 19

Noryl Solid Wall 20

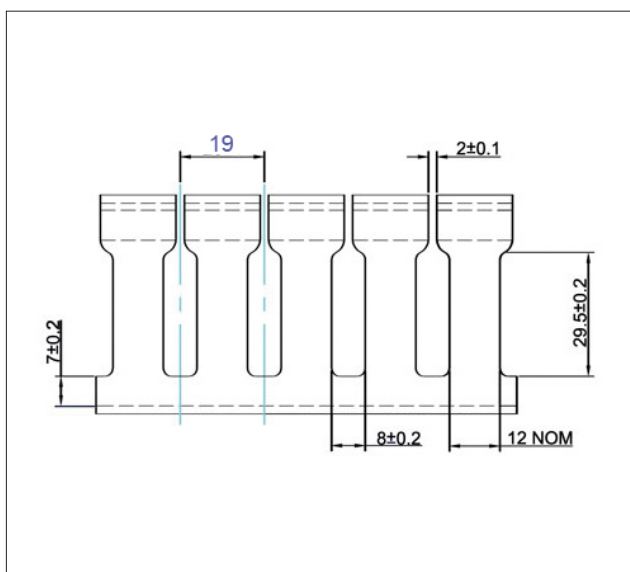
DESCRIPTION

The Noryl Betaduct range is free from toxic halogens, has excellent low smoke characteristics and high operating temperatures. Noryl Betaduct is recommended for areas when human life or electronic components are a risk. Available in open slot in 6 sizes with 19mm slot pitching and 8mm slot width. Recommended fixing method; Betaduct rivets and washers.



APPLICATION

For use when bundles, cables and wires need supporting in control panels, distribution boards and switchgear. Designed and specified for installations in hazardous applications such as rail, underground, marine, mass transit and military applications. Widely used in petrochemical plants and off shore oil and gas installations and accommodation modules.



SPECIFICATION

- Material:** Self-Extinguishing, Noryl Extra, Halogen-Free
- Colour Options:** Black
- Service Temperature Range:** -30°C to +120°C
- Flammability:** UL94 V-0 Rated Material BS 476 Part 7 Class I (Y)
- Standards:** UL and Lloyds Register Base slots to DIN 43659.



PART NUMBERS & SIZES

PART NO.	NOMINAL SIZE INNER (WxH) mm	NOMINAL SIZE OUTER (WxH) mm	PACK QTY (METRES)
23461	25 x 37.5	29 x 38	24
23462	25 x 50	29 x 54	24
23463	25 x 75	29 x 79	16
23464	50 x 50	54 x 54	16
23465	50 x 75	54 x 79	16
23466	75 x 75	80 x 80	16

DESCRIPTION

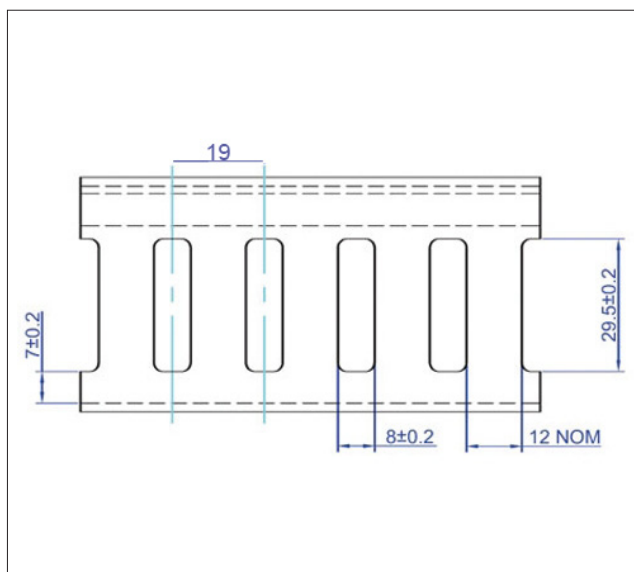
The Noryl Betaduct range is free from toxic halogens, has excellent low smoke characteristics and high operating temperatures. Noryl Betaduct is recommended for areas when human life or electronic components are a risk. Available in closed slot in 6 sizes with 19mm slot pitching and 8mm slot width. Recommended fixing method; Betaduct rivets and washers.

APPLICATION

For use when bundles, cables and wires need supporting in control panels, distribution boards and switchgear. Designed and specified for installations in hazardous applications such as rail, underground, marine, mass transit and military applications. Widely used in petrochemical plants and off shore oil and gas installations and accommodation modules.

SPECIFICATION

Material:	Self-Extinguishing, Noryl Extra, Halogen-Free
Colour Options:	Black
Service Temperature Range:	-30°C to +120°C
Flammability:	UL94 V-0 Rated Material BS 476 Part 7 Class I (Y)
Standards:	UL and Lloyds Register Base slots to DIN 43659.

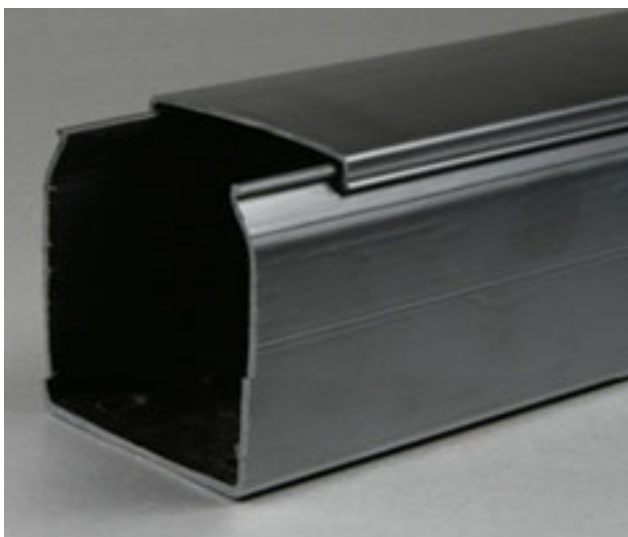


PART NUMBERS & SIZES

PART NO.	NOMINAL SIZE INNER (WxH) mm	NOMINAL SIZE OUTER (WxH) mm	PACK QTY (METRES)
23451	25 x 37.5	29 x 38	24
23452	25 x 50	29 x 54	24
23453	25 x 75	29 x 79	16
23454	50 x 50	54 x 54	16
23455	50 x 75	54 x 79	16
23456	75 x 75	80 x 80	16

DESCRIPTION

The Noryl Betaduct range is free from toxic halogens, has excellent low smoke characteristics and high operating temperatures. Noryl Betaduct is recommended for areas when human life or electronic components are a risk. Available in solid wall in 2 sizes. Recommended fixing method; Betaduct rivets and washers.



APPLICATION

For use when bundles, cables and wires need supporting in control panels, distribution boards and switchgear. Designed and specified for installations in hazardous applications such as rail, underground, marine, mass transit and military applications. Widely used in petrochemical plants and off shore oil and gas installations and accommodation modules.

SPECIFICATION

Material:	Self-Extinguishing, Noryl Extra, Halogen-Free
Colour Options:	Black
Service Temperature Range:	-30°C to +120°C
Flammability:	UL94 V-0 Rated Material BS 476 Part 7 Class I (Y)
Standards:	UL and Lloyds Register Base slots to DIN 43659.



PART NUMBERS & SIZES

PART NO.	NOMINAL SIZE INNER (WxH) mm	NOMINAL SIZE OUTER (WxH) mm	PACK QTY (METRES)
234720	25 x 50	29 x 54	24
23476	75 x 75	80 x 80	16