CLESSE TECHNICAL SPECIFICATION DATA SHEET

CLESSINOX STAINLESS STEEL PIGTAILS

SUPPLIED BY CLESSE (UK) LIMITED

15/05/2023 V1.1 ADZ



Technical Information	
Size	DN11
Hose Length	Various
Braid	Outer Braid
Maximum Operating Pressure	43bar (at 20°c)
Material	Stainless Steel 316L
Operating Temperatures	-40ºC / +60ºC
Inlet connection	UK POL 5/8" LH
Outlet connection	M20
Cover	Transparent PVC Grey Stripe with Markings UV Stabilised
Relevant Standards	ISO 10380
General Assembly Tolerances	EN22768
Other Information	See Information About Corrugation Type According to ISO10380

COP32

CLESS NOX Features & Benefits

- Designed and manufactured to BS EN ISO 10380.
- Constructed for use with LPG cylinders in accordance to COP32 BS6891, BS5482, and UKLPG CoP24.
- Suitable for installations covered by UKLPG CoP32, including static caravans and holiday park homes.
- Corrugated steel hose armoured with steel braiding and UV stabilised PVC outer sleeve.
- No internal rubber components and no plasticiser material in contact with LPG. Minimised oil contamination in downstream equipment.
- Significantly improved durability over rubber pigtails.
- Rodent resistant.
- Exceeds standard pull test requirements.
- Silent operation with wide bore and Ultraset NRV.
- High pressure hose rated at 5kg/h (70kW/h) providing low pressure loss and full capacity, even at cylinder pressures as low as 0.5bar.
- Highly traceable manufacturing.
- Cost effective.
- Life span of 10+ years, regular inspection recommended.

Product Code	Description
UUSSPT500MMNRV	Clessinox Stainless Steel Pigtail 500MM UKPOL x M20 Swivel Female NRVEXF
UUSSPT500MMST	Clessinox Stainless Steel Pigtail 500MM UKPOL x M20 Swivel Female Straight Through
UUSSPT500MMPXP	Clessinox Stainless Steel Pigtail 500MM UKPOL x UKPOL
UUSSPT750MMNRV	Clessinox Stainless Steel Pigtail 750MM UKPOL x M20 Swivel Female NRVEXF
UUSSPT750MMST	Clessinox Stainless Steel Pigtail 750MM UKPOL x M20 Swivel Female Straight Through
UUSSPT750MMPXP	Clessinox Stainless Steel Pigtail 750MM UKPOL x UKPOL