

Stainless Steel Exhaust Hose

Applications

This exhaust hose can be used where flexibility is needed. In exhaust systems, for decoupling of engine motions and as a vibration damper for engines and compressors etc.



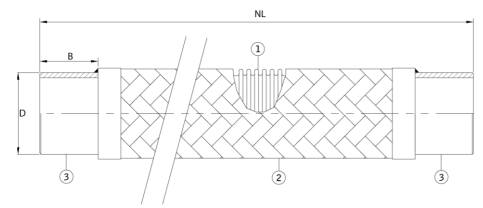
Technical description

Annular corrugated SS316 metal hose (1), with SS304 single braid (2) and both sides with SS304 welded end (3).

By suitable selection of materials the hose is temperature and corrosion resistant. The hose is gas tight and has a compact design.

Temperature range

-200°C to + 550°C



Technical data

- 1. Annular corrugated SS316 metal hose
- 2. Single RVS304 braid
- 3. SS304 welded ends

Item Number	DN mm (in.)	Technical data: NL Neutral Length mm	Welded End D mm	Welded End B mm
UITL025X500	25 (1)	500	33,40	50
UITL032X500	32 (11/4)	500	42,20	50
UITL040X300	40 (1½)	300	48,30	50
UITL040X500	40 (1½)	500	48,30	50
UITL050X400	50 (2)	400	60,30	50
UITL050X500	50 (2)	500	60,30	50
UITL065X500	65 (2½)	500	73,03	50
UITL080X400	80 (3)	400	88,90	50
UITL080X500	80 (3)	500	88,90	50
UITL100X500	100 (4)	500	114,30	50
UITL100X600	100 (4)	600	114,30	50

Other dimensions on request only

All information in this document is without any obligation, specifications subject to change without any notice.

Amniflex B.V. Abraham van Stolkweg 118 3041 JA, Rotterdam T: +31(0)10 2982121

E: amniflex@plastiflex.com www.amniflex.com

BTW nr. NL862140729B01 Bank: KBC Bank NV KREDNL2XXXX IBAN NL23 KRED0633024376 K.v.K. Rotterdam nr. 81568053

Al onze aanbiedingen en leveranties geschieden volgens onze algemene leveringsvoorwaarden.

