

PART NR.
RSPU101
RSPU102
RSPU109
RSPU110

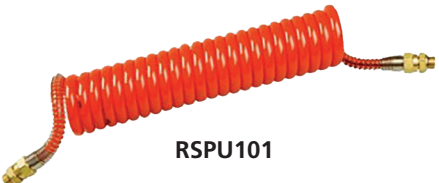
red/galvanized steel
yellow/galvanized steel
black/yellow PVC
black/red PVC

COUNTRY OF ORIGIN
Netherlands

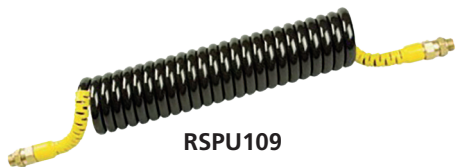
STANDARDS
REACH and RoHS compliant
ISO 7375/2 1998
ISO 7628/2 1998
DIN 73378/02 '96
DIN 74310-2 / 12 '93, '91
DIN 74323/04 and DIN 74324/02 '96.

- CHARACTERISTICS**
- Very good recovery from kinks
 - Longer working lengths
 - Greater elasticity, better tensile strength
 - Better resistance to oil, petrol, ozone and UV
 - Much higher flexibility at low temperatures
 - Very good wear and tear resistance (no breakage at the connections)
 - Within a temperature range from -40°C to 70°C, the material PUR BLX S has the properties of rubber

PHOTO / TECHNICAL DRAWING



RSPU101



RSPU109



RSPU102



RSPU110

DIMENSIONS

Working length:	4 m
Number of turns:	21 ± 2
Closed coil outer Ø:	75 + 10/-0 mm
Closed coil inner Ø:	50 + 10/-0 mm
Tail lengths:	150 ± 10 mm
End fittings:	M16x1.5 male

TECHNICAL SPECIFICATIONS

Material:	Polyurethane (PUR BLX S)
Anti kink protection:	PVC or galvanized steel
Perm. operating pressure at 23 °C:	10 Bar
Permitted operating temp:	-40 ~ 70 °C
Minimum burst pressure:	40 Bar