

# DUCTING

## EOLO TR:



**Color:** Grey

**Working Temp:** -20 oC to 100 oC

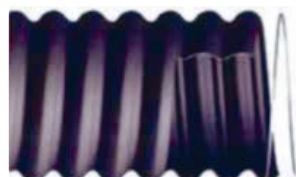
**Axial compressibility:** 8:1

Features: **Flexible** ducting hose made in coated PVC, flame-resistant, textile fabric reinforced with a steel helix welded between the two fabric layers.

**Applications:** Civil and naval conditioning plants, ventilation systems, suction of smokes, fumes, powders, gas.

Product Code	I.D. (mm)	Coil Length (mt)
J13-040	40.0	10
J13-050	51.0	10
J13-060	60.0	10
J13-075	76.0	10
J13-090	90.0	10
J13-100	102.0	10
J13-110	112.0	10
J13-125	127.0	10
J13-140	140.0	10
J13-150	152.0	10
J13-160	160.0	10
J13-180	180.0	10
J13-200	203.0	10
J13-230	228.0	10
J13-250	254.0	10
J13-300	305.0	10
J13-350	356.0	10
J13-400	406.0	10

## TPR & FRS TPR



**Color:** Black with rigid steel spiral.

**Working Temp:** -50 oC to 120 oC

Features: A medium weight thermoplastic rubber (TPR) hose, reinforced with a steel spring wire helix. Excellent flexibility and compressibility, moderate abrasion resistance. Able to handle higher temperatures than standard PVC hose.

**Applications:** A low pressure fume and air extraction hose. Light material handling.

**FRS TPR:** Is the TPR ducting with a fabric reinforcement impregnated into the TPR product to give the duct better wear and strength.

\* Only available in full lengths

STD TPR	FRS TPR	I.D. (mm)	Coil Length (mt)
J20-050	J42-050	51.0	10
J20-057		57.0	10
J20-063		60.0	10
J20-075	J42-075	76.0	10
J20-090		89.0	10
J20-100	J42-100	102.0	10
J20-114	J42-114*	114.0	10
J20-125	J42-125	127.0	10
J20-140		140.0	10
J20-150	J42-150	152.0	10
J20-160		160.0	10
J20-180	J42-180*	180.0	10
J20-200	J42-200	203.0	10
J20-230		228.0	10
J20-250		254.0	10
J20-300		305.0	10
J20-350		356.0	10
J20-400		406.0	10
J20-450		457.0	10
J20-500		508.0	10

