





GranuFlex[®]

Heavy weight and flexible polyurethane ducting



Dia. (mm)	Weight (kg/m)	Wall- thickness (mm)	Bend. radius (mm)	max. work. pressure	max. Vacuum (bar)
40	0,56	1,4	60	2,30	0,70
50	0,67	1,4	75	1,90	0,60
60	0,79	1,4	90	1,80	0,55
80	1,09	1,4	120	1,20	0,45
100	1,36	1,4	150	1,10	0,40
150	1,82	1,4	225	0,70	0,20

Further diameters available upon request. Technical data are based on +20°C.

<u>Material</u> Polyurethane

Wall Thickness 1.4mm

<u>Colour</u> Clear with a green helix

Single Length

10m rolls/cut lengths to order

Temperature Resistance

-40° up to +100°C

Superior Technology

GranuFlex[®] contains a unique organic compound which is added to the polyurethane and attracts airborne moisture to create a continuous circuit that removes static build up as product moves through the duct. GranuFlex[®] does not lose its antistatic properties as it wears and the helix does not require grounding

Applications

Suction and discharging of abrasive materials, especially in the grain and plastic industries

Properties

- -Antistatic @<108 ohms
- -Very smooth bore
- -Excellent abrasion resistance
- -Resistant to oil and petrols
- -Non toxic
- -Free of halogen and softeners

