MEGAFLEX NYLON RANGE is manufactured to tight tolerances, with good dimensional stability.

Key features of MEGAFLEX nylon are:

- Wide temperature range from -40°C to 110°C
- Good chemical resistance
- · Flexibility with small bending radius
- Resistance to impact and flexural fatigue
- Low moisture absorbtion rate of <1,1%

MEGAFLEX N1112

BRAKE TUBE
• Standard length: 30 m.

DIN 73378

DIN 74323

SABS 1194/2000

Metric	Outside Diameter (mm)	4	6	8	10	11	12	13	15	16	22
N1112	Wall Thickness (mm)	1,0	1,0	1,0	1,0	1,5	1,5	1,5	1,5	2,0	1,3
57	Burst Pressure at 20°C (kPa)	10 000	10 000	7 000	6 000	8 000	7 000	6 000	5 600	6 000	4 000



MEGAFLEX N411

- · Hose attachment to airbrakes of articulated vehicles.
- Prose attachment to airbrakes of articulated DIN specifications. Available with BSP or bayonet type fittings.
- Working length: 5 m.

Dimensions (mm)		Pressure (kPa)			
Inside Diameter	Outside Diameter	Working	Burst		
8,8	12	1 400	7 700		



MEGAFLEX N512

AUTO COIL

- · Hose attachment to airbrakes of articulated vehicles.
- SABS specification.
- Available with BSP or buoyant type fittings.
- Working length: 5 m.

Dimensi	ons (mm)	Pressure (kPa)			
Inside Diameter	Outside Diameter	Working	Burst		
8,8	12,7 (1/2")	1 400	7 700		



MEGAFLEX N9115/7

AUTO ELECTRIC CABLES

- Electric jumper cables for rear lights of articulated vehicles.
 Auto wire carries SABS mark.
 Working length: 5 m.
 5 and 7 core.



15