



FLUIDBLOC® AND TOURIFLEX®

These are high precision bushes; they are made of injected polyurethane and can resist oil, water, ozone, etc.

These "PIVOTING" bushes are characterised by their very low torsional resistance (0.1 to 0.2 N.m). They can ensure a complete rotation (360°), and have no requirements for maintenance because they have a permanent lubricant.

They don't need a high precision housing, and the load to remove the bushes is between 1500 and 1800 daN.

There are many applications, such as:

Leaf spring bushes for vehicles not exceeding 5 tons.

d (mm)	D (mm)	l (mm)	L (mm)	Maximum radial load static daN	fig.	Reference
16 16	36	60	70 70	900	2	566050
SQUARE AXIS	45 140	60 214	70 304	1100 7000	2 -	566051 568256
27	70	60	76	1000	1	568247
36	88	70	86	1000	1	568248

 $1 \text{kg} \simeq 1 \text{daN}$