

Material

Urethane bonded to a steel insert. Hardness from 35-80 durometer (Shore A).

Technical Notes

Bearings included (held in place with snap

rings). For more details on bearings please see technical pages. Assembled with socket head cap screw, spacer and lock nut. allow the roller to flex for firm but nondamaging contact.

Tips

Durasoft rollers have "teardrop" holes to

Order No.	Durometer	d ₁	I_1	d ₂	l ₂	l ₃	Bearing type
P2764.25B35	35	62,5 (2,5")	23.37	1/2-13	27.94	3.05	В
P2764.25B60	60	62,5 (2,5")	23.37	1/2-13	27.94	3.05	В
P2764.25B80	80	62,5 (2,5")	23.37	1/2-13	27.94	3.05	В
P2764.25C35	35	62,5 (2,5")	49.28	1/2-13	35.81	6.35	С
P2764.25C60	60	62,5 (2,5")	49.28	1/2-13	35.81	6.35	С
P2764.25C80	80	62,5 (2,5")	49.28	1/2-13	35.81	6.35	С
P2764.40A35	35	101,6 (4")	23.37	1/2-13	27.94	3.05	В
P2764.40A60	60	101,6 (4")	23.37	1/2-13	27.94	3.05	В
P2764.40A80	80	101,6 (4")	23.37	1/2-13	27.94	3.05	В
P2764.40B35	35	101,6 (4")	49.28	1/2-13	35.81	6.35	С
P2764.40B60	60	101,6 (4")	49.28	1/2-13	35.81	6.35	С
P2764.40B80	80	101,6 (4")	49.28	1/2-13	35.81	6.35	С



Wixroyd Rollers

overview



Wixroyd Rollers

Materials Handling

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Product overview



Solid rollers - have a smooth surface and a solid body

20 durometer:

Stiff foam rubber



Durasoft rollers - have a smooth contact surface with teardrop holes to allow greater roller compression under load.



Finned rollers - are grooved and provide self-cleaning as dirt, debris and liquid pass under the contact surface of the roller.

Durability levels



35 durometer: Pencil rubber top



60 durometer: Car tyre



80 durometer: Skateboard wheel



90 durometer: Hockey puck

Applications



Rollers are used in car manufacturing to guide and align doors during bonding and curing applications



Bumpers have found their way into commercial exercise equipment to provide protection and stability during use.





Wixroyd Rollers

material technical information



Materials colour guide and properties





Nitrile - one colour

Neoprene - one colour







80 Durometer (Red)

95 Durometer (Orange)

Urethane

Nitrile and neoprene

Base Elastomer	Chemical Name	Advantages	Disadvantages	Max. Temp	Min. Temp	Material proper
Nitrile	Nitrile Butadiene	Resistant to petrolium, oil, alcohol & abrasion.	Affected by degreaser solvents.	Continuous 79°C Intermittent 107°C	-51°C	
Neoprene	Chloroprene	Flame and weather resistant. Resistant to Petroleum, oil, ozone & high temp.	Affected by phosphate hydraulic fluids, aromatic hydrocarbons.	Continuous 93°C Intermittent 121°C	-40°C	
Urethane	Di-Isocyante Polyurethane	Highest abrasion resistance, strength & load bearing. High elongation, hardness. Resistance to Ozone & Oxygen.	Affected by ether, esters, acid, aromatics, alkallis.	Continuous 93°C Intermittent 121°C	-54°C	
Proj	perty:	Nitrile	Neoprene	Urethan	е	
Tensile	Strength	\checkmark	\checkmark \checkmark \checkmark	/ / /	1	
Ozone F	Resistance	1	\checkmark		1	
Cut Re	sistance	\checkmark	\checkmark \checkmark \checkmark	\checkmark \checkmark \checkmark	\checkmark	
Abrasion	Resistance	\checkmark	J J J	<i>JJJ</i>	1	
Resista	ance To:	Nitrile	Neoprene	Urethan	e	
Compre	ssion Set	\checkmark	\checkmark \checkmark \checkmark	<i>✓ ✓</i>	1	
ASTM	#1 Oil	\checkmark \checkmark \checkmark \checkmark	✓ ✓	<i>✓ ✓ ✓</i>	1	
ASTM	#2 Oil	\checkmark \checkmark \checkmark \checkmark	\checkmark	\checkmark \checkmark \checkmark	\checkmark	
Referen	ce Fuel B	\checkmark \checkmark \checkmark	\checkmark	\checkmark \checkmark \checkmark	✓	
Ketone	es: MEK	1	\checkmark	1		
Aromatic	s: Toluene	\checkmark \checkmark \checkmark	✓	\checkmark		
	s: Hexane	\checkmark \checkmark \checkmark \checkmark	\checkmark \checkmark \checkmark	<i>✓ ✓ ✓</i>	1	
2	Acetate	\checkmark	\checkmark \checkmark \checkmark	\checkmark		
	osolve	✓ <i>✓</i>		1		
-	e Chloride	1	1		✓ ✓	
	pethylene	1	<i>✓</i>		<i>√</i>	
-	ne Glycol				/	
	yl Alcohol				1	
0 1						
Caustics:	H2S04			✓ ✓		





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Standard bearings

Wixroyd Rollers

bearings



The tables below show the maximum theoretical radius loads that can be applied to the respective bearings.Refer to individual product tables to identify bearing type supplied with roller.

Bearing Type	Inside diameter (inches)	Outside diameter (inches)	Width (inches)	Load (Kg)	Speed (rpm)
A - Standard Double	.313/.317	.870/.875	.498/.502	55 36 24 20	50 100 250 500
B - Standard Single	.500/505	1.245/1.250	.370/.380	119 79 51 47	50 100 250 500
C - Standard Double	.500/505	1.245/1.250	.745/.755	192 128 83 70	50 100 250 500

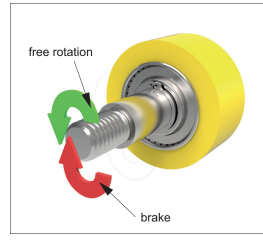
With the calculations above, typical life is approximately 2500 hours.

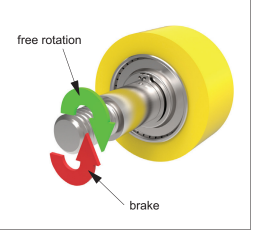
Clutch bearings

Bearing Type	Inside diameter (inches)	Outside diameter (inches)	Width (inches)	Load (Kg)	Speed (rpm)
Н	.3745/.3750	.6245/.6255	.865/.875	167 146 116 85	33 50 100 250
I	.6245/.6250	.8745/.8755	.990/1.000	277 242 192 142	33 50 100 250

With the calculations above, typical life is approximately 1,000,000 revolutions or 500 hours. The bearings are shielded and pre-lubricated for life with grease.

A clutch roller can only be used in one direction, as shown. See data table for clutch direction of particular part.





Left clutch bearing

Right clutch bearing

