EXTREME SOLID ELASTOMER - EX/SE

Capacity Up to 1000 lbs.



Features

Heavy duty version of XI wheel.

• Hardness: 75 Shore D.

• Wheel Face: Moderate crown.

• Finish: XI Green.

• Temperature Range: up to +200°F.

 For customization & special application options, please consult Acorn™.

Dia. (inch)	Width (inch)	Cap. (Ibs)	Hub Length (inch)	Bore (inch)	Bearing ID (inch)	Wt. (Ibs)	Part Number*
4	2	1000	2-3/16	1-3/16	3/4	1-1/2	EX/SE00042012
5	2	1000	2-3/16	1-3/16	3/4	1-1/2	EX/SE00052012
6	2	1000	2-3/16	1-3/16	3/4	1-3/4	EX/SE00062012
8	2	1000	2-3/16	1-3/16	3/4	4	EX/SE00082012

^{*}Available with Stainless Steel Bearings (29SS).

Designed specifically for high capacity manual applications involving chemicals, solvents or water. X-tremely low rolling resistance provides the ergonomic qualities you demand. One-piece construction affords freedom from tread separation with an exceptionally long life. Non-marking, floor protective tread.

EXTREME PLUS SOLID ELASTOMER - XP

Capacity Up to 2800 lbs.



Features

Hardness: 60 Shore D.Premier Solid Poly Wheel.

• Excellent for towing applications.

• Wheel Face: Moderate crown.

• Finish: XP Gray.

• Temperature Range: up to +250°F.

 For customization & special application options, please consult Acorn™.

Dia. (inch)	Width (inch)	Capacity (lbs)	Hub Length (inch)	Bore (inch)	Bearing ID (inch)	Part Number*
4	2	1400	2-7/16	1-9/16	1/2	XP0422808
5	2	1200	2-7/16	1-9/16	1/2	XP0522808
6	2	1400	2-7/16	1-9/16	1/2	XP0622808
6	3	1700	3-1/2	2-7/16	3/4	XP0652812
8	2	1200	2-7/16	1-9/16	1/2	XP0822808
8	3	2000	3-1/2	2-7/16	3/4	XP0852812
10	3	2500	3-1/2	2-7/16	3/4	XP1052812
12	3	2800	3-1/2	2-7/16	3/4	XP1252812

^{*}Available with Stainless Steel Bearings (29SS).

^{*00 =} Bore size only with no Bearing; P = Precision Ball Bearing; R = Roller Bearing

^{*00 =} Bore size only with no Bearing; P = Precision Ball Bearing; R = Roller Bearing