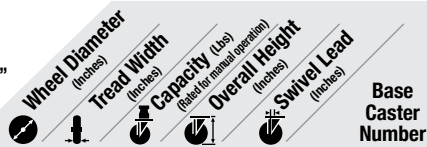


Base Swivel Caster
Number In Chart
For rigid models change "S"
to "R" at end of base
caster number.



POLYURETHANE MODELS (CONTINUED)

Solid Elastomer Polyurethane

SE		4	2	1000	5 5/8	1 3/16	170SE04228S
		5	2	1000	6 1/2	1 3/8	170SE05228S
		6	2	1200	7 1/2	1 9/16	170SE06228S
		8	2	1200	9 1/2	2 1/4	170SE08228S-01

Standard Bearing: Precision Ball (28).

Polyurethane on Polypropylene

XA		4	2	600	5 5/8	1 3/16	170XA04201S
		5	2	750	6 1/2	1 3/8	170XA05201S
		6	2	900	7 1/2	1 9/16	170XA06201S
		8	2	1000	9 1/2	2 1/4	170XA08201S-01

Standard Bearing: Roller (01).

NYLON MODELS

Maxim® Nylon Glass

NG		4	2	800	5 5/8	1 3/16	170NG04201S
		5	2	1000	6 1/2	1 3/8	170NG05201S
		6	2	1200	7 1/2	1 9/16	170NG06201S
		8	2	1400	9 1/2	2 1/4	170NG08201S-01

Standard Bearing: Roller (01).

METAL MODELS

Cast Iron

CA		4	2	1000	5 5/8	1 3/16	170CA04201S
		5	2	1300	6 1/2	1 3/8	170CA05201S
		6	2	1400	7 1/2	1 9/16	170CA06201S
		8	2	1500	9 1/2	2 1/4	170CA08201S-01

Standard Bearing: Roller (01).

V-Groove Cast Iron

VG		4	2	800	5 5/8	1 3/16	170VG04201S
		5	2	800	6 1/2	1 3/8	170VG05201S
		6	2	1000	7 1/2	1 9/16	170VG06201S

Standard Bearing: Roller (01).

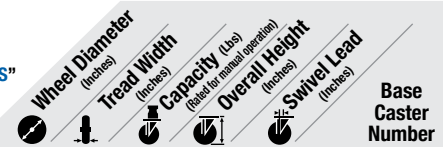
RUBBER MODELS

X-tra Soft Flat Tread on Polypropylene

XS		4	2	400	5 5/8	1 3/16	170XS04201S
		5	2	500	6 1/2	1 3/8	170XS05201S
		6	2	600	7 1/2	1 9/16	170XS06201S
		8	2	675	9 1/2	2 1/4	170XS08201S-01

Standard Bearing: Roller (01).
Optional Bearing: Precision Ball (28); change 01 above to 28.

Base Swivel Caster
Number In Chart
For rigid models change "S"
to "R" at end of base
caster number.



RUBBER MODELS (CONTINUED)

X-tra Soft Round Tread on Polypropylene

XR		6	2	450	7 1/2	1 9/16	170XR06201S
		8	2	600	9 1/2	2 1/4	170XR08201S-01

Standard Bearing: Roller (01).
Optional Bearing: Precision Ball (28);
change 01 above to 28.

Moldon Rubber on Cast Iron

MR		4	2	300	5 5/8	1 3/16	170MR04201S
		5	2	450	6 1/2	1 3/8	170MR05201S
		6	2	500	7 1/2	1 9/16	170MR06201S
		8	2	600	9 1/2	2 1/4	170MR08201S-01

Standard Bearing: Roller (01).

PNEUMATIC STYLE MODELS

Monoprene Semi-Pneumatic

SZ		6	2	250	7 1/2	1 9/16	170SZ06228S
		8	2	280	9 1/2	2 1/4	170SZ08228S-01

Standard Bearing: Precision Ball (28).
For grey tread specify "SV" wheel code
(example 170SV05228S).

PHENOLIC MODELS

Phenolic

TM		4	2	800	5 5/8	1 3/16	170TM04201S
		5	2	1000	6 1/2	1 3/8	170TM05201S
		6	2	1200	7 1/2	1 9/16	170TM06201S
		8	2	1400	9 1/2	2 1/4	170TM08201S-01

Standard Bearing: Roller (01).

POLYPROPYLENE MODELS

Glass Filled Polypropylene

RT		4	2	800	5 5/8	1 3/16	170RT04201S
		5	2	1000	6 1/2	1 3/8	170RT05201S
		6	2	1200	7 1/2	1 9/16	170RT06201S
		8	2	1400	9 1/2	2 1/4	170RT08201S-01

Standard Bearing: Roller (01).
Optional Bearings: Plan Bore (41);
Change 01 above to 41.

170 Series Wheel Selection Hints



CG-MAX PM PF



SE XA



NG



CA VG

Metal tread

- High load capacities
- Handles the most abuse
- Impact resistant
- Resistant to hot and cold temperatures



XS XR MR SZ

Rubber

- Floor protection
- Quiet mobility
- Cost effective
- Shock absorption



Phenolic

- High load capacities
- Impact resistant
- Economical
- High-temp options



RT

Polypropylene

- Most economical
- Lightweight
- High-temp options

Polyurethane

- Excellent multi-purpose wheels
- Non-marking, floor protective
- Excellent capacity, wear resistance, and strength
- Various durometers, thicknesses

Nylon

- High load capacities
- Impact resistant
- Corrosion resistant
- High-temp options