# NYLACRON™ WHEELS



NYLACRON™ WHEELS

1/3 THE WEIGHT OF STEEL & THE SAME LOAD CAPACITY MADE IN USA

AVAILABLE IN FLANGED, V-GROOVE & CUSTOM DESIGNS











All information is based on Acorn's over 20 years experience working with the producers of the cast polyamides to successfully provide Nylacron™ wheels for the industries where the properties of this material offers many benefits.

NYLACRON™ WHEELS
ARE ALSO AVAILABLE IN
FLANGED / V-GROOVE AND
CUSTOM SIZES TO 51" DIAMETER
TO MEET JOB REQUIREMENTS.

Nylacron™ Wheels design and manufactured by Acorn™ available in any size to fit any caster rig or wheel application and replace any type wheel.



#### STANDARD U.S. CASTER WHEEL SIZES

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Dia. (inch)	Width (inch)	Capacity (Ibs)	Hub Length (inch)	Axle Bore (inch)	Wheel Part Number*
3	1-1/4	440	1-1/2	3/8	NY/MDP031206
4	1-1/4	550	1-1/2	3/8	NY/MDP041206
5	1-1/4	660	1-1/2	3/8	NY/MDP051206
6	1-1/4	770	1-1/2	3/8	NY/MDP061206
3	2	1000	2-3/16	1/2	NY/MDP032008
4	2	2000	2-3/16	1/2	NY/MDP042008
5	2	2000	2-3/16	1/2	NY/MDP052008
6	2	2000	2-3/16	1/2	NY/MDP062008
8	2	2400	2-3/16	1/2	NY/MDP082008
6	2-1/2	5000	2-3/4	1/2	NY/MDP062508
6	2-1/2	7200	3-1/4	3/4	NY/MDP062512
6	3	10,000	3-1/2	3/4	NY/MDP063012
8	2-1/2	7000	3	1/2	NY/MDP082508
8	2-1/2	7200	3-1/4	3/4	NY/MDP082512
8	3	10,000	3-1/2	3/4	NY/MDP083012
8	3	10,000	3-1/2	1	NY/MDP083016
8	4	10,000	4-1/2	1-1/4	NY/MDP084020
10	2-1/2	7200	2-3/4	1/2	NY/MDP102508
10	2-1/2	7200	3	3/4	NY/MDP102508
10	3	10,000	3-1/2	3/4	NY/MDP103012
10	4	12,000	4-1/2	1	NY/MDP104016
10	4	12,000	4-1/2	1-1/4	NY/MDP104020
12	2-1/2	8000	3	3/4	NY/MDP122512
12	3	11,000	3-1/2	3/4	NY/MDP123012
12	4	14,000	4-1/2	1	NY/MDP124016
12	4	14,000	4-1/2	1-1/4	NY/MDP124020
12	5	18,000	5-1/2	1-1/4	NY/MDP125020

<sup>\*</sup>Change NY/MD in the Wheel Part Number to NY/HSB for High Temp.

Capacities can be increased by increasing the size of the precision bearings or by providing double row precision bearings.

End caps provided with each wheel to fit in rig width and size of the axle.

Can be made to metric sizes.



## NYLACRON™ WHEELS NY/MD AND NY/HSB

Capacity

Up to 26,400 lbs.



Heavy Duty Nylacron™ Wheels are made of tough, hard, highly compressed cast polyamide, MD (MoS₂) filled or heat stabilized (high temp blue) to replace Steel, Phenolic, Solid Elastomer and Urethane Wheels, where very high load capacities, floor protection, low rolling resistance, impact proof, corrosive resistance and floor conditions allow. The casting process increases the load capacity compared to injection-molded nylon and has better properties in regard to tension and pressure, modulus of elasticity, thermoform stability, coefficient of friction, flow properties and absorption of humidity.

Any size and type precision tapered or ball bearing available.

#### **Features**

- **Ergonomic:** Extraordinarily easy to push no more backaches less power to tow.
- Wheels: Wheel dampens shock and vibration thus reducing noise.
- High Impact Strength: Resists fracture from repeated shock loads.
- **Higher Loads:** Mechanical strength supports greater weight and allows better utilization in caster rigs.
- Higher Resilience: Wheel returns to original shape without deforming when deflected by loads or rapidly applied stresses.
- **High Caster Ratings**: Higher wheel ratings allow better utilization of caster rig ratings.
- Floor Protective: Material does not damage floors and is lighter in weight than steel.
- Longer Life: Shows minimal wear in extended use—resists abrasion, water and many hazardous chemicals. Ideal for stainless steel rig applications.
- Lower Maintenance: Sealed precision bearings and wheels greatly reduce in-plant maintenance requirements. Only one type wheel needed.
- Hardness: 112-120 Rockwell R
- Temperature range: 30 to + 220 º F Continuous 30 to + 400 º F Continuous NY/HT (3" to 8")
- Chemical Resistance: See chart for wide range of chemical resistance.

- Aerospace
- AGV
- Amusement Rides
- Automotive
- Bakeries
- Chemical Plants
- Conveyor
- Crane
- Dairy

- Fisheries
- Food
- Meat Processing
- Monorail Conveyors
- Pharmaceutical
- · Retrieval Systems
- Storage Racks
- Towlines
- Turning Platforms



# NYLACRON™ MC (NY/MC)

Capacity

Up to 26,400 lbs.



#### Nylacron™ Monocast (NY/MC) Natural Wheels

are an unfilled cast type 6 nylon developed on proven in the field for FDA application requirements. Wheels are straight sided and precision machined on CNC equipment to exact tolerances and comply with section 177.1500 of food additive regulations. Stainless steel precision ball bearings are available for every wheel. Other than the type material, loadings and other characteristics are similar to Nylacron™ MD.

Any size and type precision tapered or ball bearing available.

#### **Features**

- Ergonomic: Extraordinarily easy to push. No more backaches less power to tow.
- Quiet: Wheel dampens shock and vibration thus reducing noise.
- High Impact Strength: Resists fracture from repeated shock loads.
- **Higher Loads:** Mechanical strength supports greater weight and allows better utilization in caster rigs.
- **Higher Resilience:** Wheel returns to original shape without deforming when deflected by loads or rapidly applied stresses.
- **High Caster Ratings**: Higher wheel ratings allow better utilization of caster rig ratings.
- Floor Protective: Material does not damage floors and is lighter in weight than steel.
- Longer Life: Shows minimal wear in extended use. Resists abrasion, water and many hazardous chemicals. Ideal for stainless steel rig applications.
- Lower Maintenance: Sealed precision bearings and wheels greatly reduce in-plant maintenance requirements. Only one type wheel needed.
- Hardness: 112-120 Rockwell R.
- Temperature range: 30 to + 220 ° F Continuous. • Chemical Resistance: See chart for wide range of
  - chemical resistance.

- Aerospace
- AGV
- Amusement Rides
- Automotive
- Bakeries
- Chemical Plants
- Conveyor
- Crane
- Dairy

- Fisheries
- Food
- Meat Processing
- Monorail Conveyors
- Pharmaceutical
- · Retrieval Systems
- Storage Racks
- Towlines
- Turning Platforms



All information is based on Acorn's 20 years experience working with the producers of the cast polyamides to successfully provide Nylacron™ wheels for the industries where the properties of this material offers many benefits.

NATURAL WHEELS
ARE ALSO AVAILABLE IN
FLANGED / V-GROOVE AND
CUSTOM SIZES TO 51" DIAMETER
TO MEET JOB REQUIREMENTS.

Nylacron™ Wheels design and manufactured by Acorn™ available in any size to fit any caster rig or wheel application and replace any type wheel.

Dia. (inch)	Width (inch)	Capacity (lbs)	Hub Length (inch)	Axle Bore (inch)	Wt. (Ibs)	Wheel Part Number
3	1-1/4	440	1-1/2	3/8	1	NY/MCP032506
4	1-1/4	550	1-1/2	3/8	1.5	NY/MCP042506
5	1-1/4	660	1-1/2	3/8	2	NY/MCP052506
6	1-1/4	770	1-1/2	3/8	3	NY/MCP062506
3	2	1000	2-3/16	1/2	1.5	NY/MCP032008
4	2	2000	2-3/16	1/2	2	NY/MCP042008
5	2	2000	2-3/16	1/2	3	NY/MCP052008
6	2	2000	2-3/16	1/2	4	NY/MCP0620-08
8	2	2400	2-3/16	1/2	5	NY/MCP082008
6	2-1/2	5000	2-3/4	1/2	5	NY/MCP062508
6	2-1/2	7200	3-1/4	3/4	5	NY/MCP062512
6	3	10,000	3-1/2	3/4	6	NY/MCP063012
8	2-1/2	7000	3	1/2	6	NY/MCP082508
8	2-1/2	7200	3-1/4	3/4	6	NY/MCP082512
8	3	10,000	3-1/2	3/4	8	NY/MCP083012
8	3	10,000	3-1/2	1	8	NY/MCP083016
8	4	10,000	4-1/2	1-1/4	9	NY/MCP084020
10	2-1/2	7200	2-3/4	1/2	7	NY/MCP102508
10	2-1/2	7200	3	3/4	7	NY/MCP102512
10	3	10,000	3-1/2	3/4	8	NY/MCP103012
10	4	12,000	4-1/2	1	9	NY/MCP104016
10	4	12,000	4-1/2	1-1/4	9	NY/MCP104020
12	2-1/2	8000	3	3/4	8	NY/MCP122512
12	3	11,000	3-1/2	3/4	9	NY/MCP123012
12	4	14,000	4-1/2	1	10	NY/MCP124016
12	4	14,000	4-1/2	1-1/4	10	NY/MCP124020
12	5	18,000	3	1-1/4	11	NY/MCP125020

CAPACITIES CAN BE INCREASED BY INCREASING THE SIZE OF THE PRECISION BEARINGS OR BY PROVIDING DOUBLE ROW PRECISION BEARINGS.

## NYLACRON™ MD/FLANGED NY/NL & NY/ND

**Capacity** 

Up to 3000 lbs.



Nylacron™ Wheel Available as Single Flanged or Double Flanged

Heavy Duty Nylacron™ Flanged Wheels are straight sided and designed to operate quietly on steel track. All are precision machined on CNC equipment for concentricity and ensure proper tracking. Wheels are made of tough, hard, highly compressed cast polyamide, (MoS₂) filled, heat stabilized and designed to replace Steel, Phenolics, Solid Elastomers and Urethane Wheels in flanged applications, where very high load capacities, low rolling resistance, impact proof, corrosive resistance and speed conditions allow. Custom requirements to drawings available.

Any size and type precision tapered or ball bearing available.

#### **Features**

- **Ergonomic:** Extraordinarily easy to push. No more backaches less power to tow.
- Quiet: Wheel dampens shock and vibration thus reducing noise.
- High Impact Strength: Resists fracture from repeated shock loads.
- **Higher Loads:** Mechanical strength supports greater weight and allows better utilization in caster rigs.
- **Higher Resilience:** Wheel returns to original shape without deforming when deflected by loads or rapidly applied stresses.
- **High Caster Ratings**: Higher wheel ratings allow better utilization of caster rig ratings.
- Floor Protective: Material does not damage floors and is lighter in weight than steel.
- Longer Life: Shows minimal wear in extended use. Resists abrasion, water and many hazardous chemicals. Ideal for stainless steel rig applications.
- Lower Maintenance: Sealed precision bearings and wheels greatly reduce in-plant maintenance requirements. Only one type wheel needed.
- Hardness: 112-120 Rockwell R.
- Temperature range: 30 to + 220  $^{\circ}$  F Continuous.
- Chemical Resistance: See chart for wide range of chemical resistance.

- Aerospace

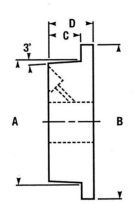
- Amusement Rides
- Automotive
- Bakeries
- Dairy
- Fisheries
- Food Processing
- Pharmaceutical
- Turning Platforms
- Towlines

# NYLACRON™ MD/FLANGED

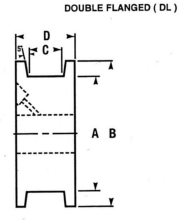
All information is based on Acorn's 20 years experience working with the producers of the cast polyamides to successfully provide Nylacron™ wheels for the industries where the properties of this material offers many benefits.

Nylacron™ Wheels design and manufactured by Acorn™ available in any size to fit any caster rig or wheel application and replace any type wheel.

STANDARD FLAT 3 DEG SLOPE OPTIONAL



SINGLE FLANGED ( NL )



Face Dia. A	Flange OD B	Flange Width C	OAW Width D	Hub Length (inch)	Material Type	Load Capacity (lbs)	Axle Size (inch)	Approx Weight (lbs)	Part Number (P) Prec Ball Brg (T) Tapered Brg
5"	6"	1-3/4"	2"	2-3/16"	Nylacron™	1300	1/2	3	NY/NLP052012
5"	6"	1-3/4"	2"	2-3/16"	Nylacron™	1300	1/2	3	NY/NLT052008
5"	6"	1"	1-1/2"	2-3/16"	Nylacron™	1100	1/2	3	NY/DLP051512
5"	6"	1"	1-1/2"	2-3/16"	Nylacron™	1100	1/2	3	NY/DLT051508
6"	6-3/4"	1-3/4"	2"	2-3/16"	Nylacron™	1600	1/2	4	NY/NLP062012
6"	6-3/4"	1-3/4"	2"	2-3/16"	Nylacron™	1600	1/2	4	NY/NLT062008
8"	9-1/2"	2"	2-1/2"	2-3/4"	Nylacron™	2500	3/4	7	NY/NLP082516
8"	9-1/2"	2"	2-1/2"	2-3/4"	Nylacron™	2500	3/4	7	NY/NLT082512
10"	12"	2-5/8"	3"	3-1/4"	Nylacron™	3000	3/4	8	NY/NLP103016
10"	12"	2-5/8"	3"	3-1/4"	Nylacron™	3000	3/4	8	NY/NLT103012
10"	12"	2-1/4"	3"	3-1/4"	Nylacron™	2000	3/4	8	NY/DLP103016
10"	12"	2-1/4"	3"	3-1/4"	Nylacron™	2000	3/4	8	NY/DLT105012

CAPACITIES CAN BE INCREASED BY INCREASING THE SIZE OF THE PRECISION BEARINGS OR BY PROVIDING DOUBLE ROW PRECISION BEARINGS.

Nylacron™ Wheels can be made to any steel or cast iron size.



# NYLACRON™ MONOCAST/ V-GROOVE - NY/MC/VG

Capacity

Up to 26,00 lbs.



Nylacron™ Monocast (NY/MC/VG) V-Groove Wheels are straight sided and designed to operate quietly on steel track. All are precision machined on CNC equipment for concentricity and ensure proper tracking. Wheels are made of tough hard, highly compressed cast polyamide, (MoS<sub>2</sub>) filled, heat stabilized and designed to replace Steel, Phenolics, Solid Elastomers and Urethane Wheels in V-groove applications where very high load capacities, low rolling resistance, impact proof, corrosive resistance and speed

#### Available in black MD

conditions allow.

#### **CUSTOM REQUIREMENTS TO DRAWINGS** ARE AVAILABLE.

Any size and type precision tapered or ball bearing available.

#### **Features**

- Ergonomic: Extraordinarily easy to push. No more backaches less power to tow.
- Quiet: Wheel dampens shock and vibration thus reducing noise.
- High Impact Strength: Resists fracture from repeated shock loads.
- Higher Loads: Mechanical strength supports greater weight and allows better utilization in caster rigs.
- Higher Resilience: Wheel returns to original shape without deforming when deflected by loads or rapidly applied stresses.
- High Caster Ratings: Higher wheel ratings allow better utilization of caster rig ratings.
- Floor Protective: Material does not damage floors and is lighter in weight than steel.
- Longer Life: Shows minimal wear in extended use. Resists abrasion, water and many hazardous chemicals. Ideal for stainless steel rig applications.
- Lower Maintenance: Sealed precision bearings and wheels greatly reduce in-plant maintenance requirements. Only one type wheel needed.
- Hardness: 112-120 Rockwell R.
- Temperature range: 30 to + 220 ° F Continuous.
- Chemical Resistance: See chart for wide range of chemical resistance.

- Aerospace
- Fisheries
- Amusement Rides
- Food Processing
- Automotive
- Pharmaceutical
- Bakeries
- Turning Platforms
- Dairy
- Towlines
- Meat Processing

# NYLACRON<sup>TM</sup> MC/V-GROOVE

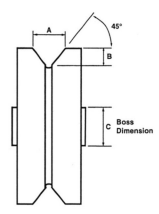
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producers of the cast Polyamides to
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material offers many benefits. CAPACITIES

CAN BE INCREASED BY INCREASING THE SIZE OF
THE PRECISION BEARINGS OR BY PROVIDING
DOUBLE ROW PRECISION BEARINGS.

Nylacron™ Wheels design and manufactured by Acorn™ available in any size to fit any caster rig or wheel application and replace any type wheel.

Wheel Dia. A	Width B	V-Groove Width WV	V-Groove Depth DV	Hub Length (inch)	Material Type	Load Capacity (lbs)	Axle Size (inch)	Approx Weight (lbs)	Part Number (P) Precision Ball Bearings
4"	2"	7/8"	7/16"	2-7/16	(NV) Nylacron™	1000	1/2	2	NY/MC/VGP042012
5"	2"	7/8"	7/16"	2-7/16	(NV) Nylacron™	1300	1/2	3	NY/MC/VGP052012
6"	2"	7/8"	7/16"	2-7/16"	(NV) Nylacron™	1500	1/2	4	NY/MC/VGP062012
8"	2"	7/8"	7/16"	2-7/16"	(NV) Nylacron™	2000	1/2	6	NY/MC/VGP082012
8"	2-1/2"	7/8"	7/16"	2-3/4"	(NV) Nylacron™	2100	3/4	7	NY/MC/VGP082516
8"	2-1/2"	7/8"	7/16"	2-3/4"	(NV) Nylacron™	2100	3/4	7	NY/MC/VGP082516
10"	2-1/2"	7/8"	7/16"	2-3/4"	(NV) Nylacron™	2400	3/4	9	NY/MC/VGP102516
10"	2-1/2"	7/8"	7/16"	2-3/4"	(NV) Nylacron™	2400	3/4	9	NY/MC/VGP102512
8"	3"	1-3/8"	11/16"	3-1/2"	(NV) Nylacron™	2200	3/4	9	NY/MC/VGP083016
8"	3"	1-3/8"	11/16"	3-1/2"	(NV) Nylacron™	2200	3/4	9	NY/MC/VGP083016
10"	3"	1-3/8"	11/16"	3-1/2"	(NV) Nylacron™	2600	3/4	11	NY/MC/VGP103016
10"	3"	1-3/8"	11/16"	3-1/2"	(NV) Nylacron™	2600	3/4	11	NY/MC/VGP103012



NYLACRON WHEELS CAN BE MADE TO ANY STEEL OR CAST IRON STANDARD SEE FLANGED STEEL WHEEL SECTION FOR DIMENSIONS

# WHITE NYLACRONTM WHEELS EURO (MM) DIMENSIONS



NYMC/045/019/1/10	Item #	Diameter (mm)	Wheel Width (mm)	Hub Length (mm)	Hub Diameter (mm)	Bore Hole (mm)	Load Capacity (kg)
NYMC/050/017/1/10-1 50 17 20 26 10 150  NYMC/050/019/1/10-2 50 17 19 20 10 140  NYMC/050/019/1/06 50 19 27 13 06 100  NYMC/050/025/1/10 50 25 30 18 10 150  NYMC/050/020/1/10 60 20 25 20 10 150  NYMC/050/020/1/10 65 30 35 20 10 170  NYMC/050/020/1/10 70 30 40 25 10 200  NYMC/0750/023/1/15 75 23 25 30 15 200  NYMC/0750/023/1/15 80 35 37 30 15 300  NYMC/080/035/1/20 80 35 37 30 15 300  NYMC/080/035/1/20 80 35 37 30 15 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/030/1/15 100 40 50 48 15 450  NYMC/100/050/1/15 125 40 53 60 15 600  NYMC/125/050/1/5 125 50 60 56 15 700  NYMC/125/050/1/20 125 50 60 56 20 700  NYMC/150/040/1/20 150 40 53 65 20 700  NYMC/150/050/1/20-1 150 50 50 55 65 20 600  NYMC/150/050/1/20-1 150 50 60 63 20 850  NYMC/150/050/1/20-1 150 50 55 65 20 800  NYMC/150/050/1/20-1 150 50 55 65 20 800  NYMC/150/050/1/20-1 150 50 55 65 20 800  NYMC/150/050/1/20-1 150 50 55 65 20 750  NYMC/150/050/1/20-1 150 50 55 65 20 1.000  NYMC/150/050/1/20-1 200 50 55 65 20 1.000  NYMC/200/050/1/20-1 200 50 55 65 20 1.000  NYMC/200/050/1/20-1 200 50 55 65 20 1.000  NYMC/200/050/1/20-1 200 50 66 65 25 1.500  NYMC/200/050/1/20-2 200 50 60 65 25 1.500  NYMC/250/050/1/20-2 50 50 60 65 25 1.500	NYMC/040/033/1/10	40	33	35	17	10	80
NYMC/050/017/1/10-2 50 17 19 20 10 140  NYMC/050/019/1/06 50 19 27 13 06 100  NYMC/050/0251/10 50 25 30 18 10 150  NYMC/050/0251/10 60 20 25 20 10 150  NYMC/050/030/1/10 65 30 35 20 10 170  NYMC/070/030/1/10 70 30 40 25 10 200  NYMC/070/030/1/15 75 23 25 30 15 200  NYMC/050/035/1/15 80 35 37 30 15 300  NYMC/080/035/1/15 80 35 37 30 15 300  NYMC/080/035/1/15 80 35 37 30 15 300  NYMC/080/035/1/15 80 35 35 50 20 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/030/1/15 100 40 50 48 15 450  NYMC/100/050/1/15 100 50 60 55 15 600  NYMC/125/040/1/15 125 40 53 60 15 600  NYMC/125/040/1/15 150 40 50 35 15 700  NYMC/125/050/1/20 125 50 60 56 15 700  NYMC/150/040/1/15 150 40 50 35 15 450  NYMC/150/040/1/15 150 40 50 55 65 20 600  NYMC/150/040/1/15 150 50 60 62 20 800  NYMC/150/040/1/15 200 40 57 65 20 800  NYMC/150/040/1/20 175 50 55 65 20 750  NYMC/150/040/1/20 175 50 55 65 20 750  NYMC/150/040/1/20 175 50 50 60 65 20 1.000  NYMC/150/040/1/20 200 40 58 65 20 1.000  NYMC/150/040/1/20 200 40 58 65 20 1.000  NYMC/200/050/1/20-1 200 50 60 65 25 1.500  NYMC/200/050/1/20-2 200 50 60 65 25 1.500  NYMC/200/050/1/20 250 50 60 65 25 1.500  NYMC/200/050/1/25 250 50 60 65 25 1.500	NYMC/045/019/1/10	45	19	22	16	10	70
NYMC/050/019/1/06 50 19 27 13 06 100  NYMC/050/0251/10 50 25 30 18 10 150  NYMC/050/0251/10 60 20 25 20 10 150  NYMC/050/0201/10 60 20 25 20 10 170  NYMC/050/0301/10 70 30 40 25 10 200  NYMC/075/0231/15 75 23 25 30 15 200  NYMC/080/0351/15 80 35 37 30 15 200  NYMC/080/0351/15 80 35 37 30 15 300  NYMC/100/0301/10 100 30 40 35 10 300  NYMC/100/0301/10 100 50 60 55 15 600  NYMC/100/0501/15 125 40 53 60 15 600  NYMC/125/0501/15 125 50 60 56 15 700  NYMC/125/0501/15 150 40 50 35 15 450  NYMC/150/0401/15 150 40 50 60 62 20 800  NYMC/150/0401/15 150 40 50 60 62 20 800  NYMC/150/0501/20 150 50 60 62 20 800  NYMC/150/0501/20 175 50 60 60 62 20 800  NYMC/150/0501/20 175 50 55 65 20 750  NYMC/150/0401/15 200 40 50 45 15 750  NYMC/150/0501/20 175 50 55 65 20 1.000  NYMC/150/0501/20 175 50 60 65 20 1.000  NYMC/200/0501/20 200 50 60 65 20 1.200  NYMC/200/0501/20 200 50 60 65 25 1.500  NYMC/200/0501/25 250 50 60 65 25 1.500  NYMC/250/0501/25 250 50 60 65 25 1.500	NYMC/050/017/1/10-1	50	17	20	26	10	150
NYMC/050/025//10 50 25 30 18 10 150  NYMC/050/020/1/10 60 20 25 20 10 150  NYMC/050/020/1/10 65 30 35 20 10 170  NYMC/070/030/1/10 70 30 40 25 10 200  NYMC/075/023/1/15 75 23 25 30 15 200  NYMC/075/023/1/15 80 35 37 30 15 300  NYMC/080/035/1/20 80 35 35 50 20 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/050/1/15 100 40 50 48 15 450  NYMC/100/050/1/15 100 50 60 55 15 600  NYMC/125/050/1/15 125 40 53 60 15 600  NYMC/125/050/1/20 125 50 60 56 20 700  NYMC/150/050/1/20 150 40 53 65 20 700  NYMC/150/050/1/20 150 40 53 65 20 800  NYMC/150/050/1/20 150 50 50 55 65 20 800  NYMC/150/050/1/20 175 40 57 65 20 800  NYMC/150/050/1/20 175 50 55 65 20 750  NYMC/150/050/1/20 175 50 55 65 20 1.000  NYMC/200/040/1/15 200 40 58 65 20 1.000  NYMC/200/040/1/20 175 50 55 65 20 1.000  NYMC/200/040/1/20 200 40 58 65 20 1.000  NYMC/200/040/1/20 200 50 60 65 25 1.500  NYMC/200/050/1/20 250 50 60 65 25 1.500  NYMC/200/050/1/20 250 50 60 65 25 1.500  NYMC/250/050/1/25 250 50 60 65 25 1.500	NYMC/050/017/1/10-2	50	17	19	20	10	140
NYMC/06/020/1/10 60 20 25 20 10 150  NYMC/065/030/1/10 65 30 35 20 10 170  NYMC/070/030/1/10 70 30 40 25 10 200  NYMC/075/023/1/15 75 23 25 30 15 200  NYMC/075/023/1/15 80 35 37 30 15 300  NYMC/080/035/1/20 80 35 35 50 20 300  NYMC/080/035/1/10 100 30 40 35 10 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/050/1/15 100 40 50 48 15 450  NYMC/100/050/1/15 100 50 60 55 15 600  NYMC/125/040/1/15 125 40 53 60 15 700  NYMC/125/040/1/15 125 50 60 56 15 700  NYMC/150/040/1/15 150 40 50 35 15 450  NYMC/150/040/1/15 150 40 50 35 15 450  NYMC/150/040/1/15 150 40 50 35 15 450  NYMC/150/050/1/20 125 50 60 56 20 700  NYMC/150/050/1/20 150 40 53 65 20 700  NYMC/150/050/1/20 150 50 50 60 62 20 800  NYMC/150/050/1/20 160 50 60 63 20 850  NYMC/150/050/1/20 175 40 57 65 20 800  NYMC/150/050/1/20 175 50 55 65 20 750  NYMC/150/040/1/15 200 40 58 65 20 1.000  NYMC/200/040/1/15 200 40 58 65 20 1.000  NYMC/200/040/1/15 200 50 55 65 20 1.000  NYMC/200/040/1/20 200 50 60 65 20 1.000  NYMC/200/050/1/20 200 50 60 65 25 1.500  NYMC/200/050/1/20 250 50 60 65 25 1.500  NYMC/200/050/1/20 250 50 60 65 25 1.500  NYMC/250/050/1/25 250 50 60 65 90 25 1.500	NYMC/050/019/1/06	50	19	27	13	06	100
NYMC/055/030/1/10   65   30   35   20   10   170     NYMC/070/030/1/10   70   30   40   25   10   200     NYMC/075/023/1/15   75   23   25   30   15   200     NYMC/080/035/1/15   80   35   37   30   15   300     NYMC/080/035/1/20   80   35   35   50   20   300     NYMC/100/030/1/10   100   30   40   35   10   300     NYMC/100/030/1/15   100   40   50   48   15   450     NYMC/100/050/1/15   100   50   60   55   15   600     NYMC/125/040/1/15   125   40   53   60   15   600     NYMC/125/050/1/15   125   50   60   56   15   700     NYMC/125/050/1/20   125   50   60   56   20   700     NYMC/150/040/1/15   150   40   50   35   15   450     NYMC/150/050/1/20   150   40   53   65   20   700     NYMC/150/050/1/20   150   40   53   65   20   700     NYMC/150/050/1/20   150   40   53   65   20   700     NYMC/150/050/1/20   150   50   55   65   20   800     NYMC/150/050/1/20   150   50   55   65   20   800     NYMC/150/050/1/20   160   50   60   63   20   850     NYMC/150/050/1/20   175   40   57   65   20   800     NYMC/150/050/1/20   175   50   55   65   20   750     NYMC/150/050/1/20   175   50   55   65   20   750     NYMC/200/040/1/15   200   40   58   65   20   1.000     NYMC/200/040/1/15   200   40   58   65   20   1.000     NYMC/200/050/1/20   200   50   60   65   25   1.200     NYMC/200/050/1/20   250   50   60   65   25   1.500     NYMC/200/050/1/25   250   50   60   65   25   1.500     NYMC/250/050/1/25   250   50   60   65   90   25   1.500     NYMC/250/050/1/25   250   60   65   90   25   1.500     NYMC/250/050/1/25   250   60   65   90   25   1.50	NYMC/050/025/1/10	50	25	30	18	10	150
NYMC/070/030/1/10         70         30         40         25         10         200           NYMC/075/023/1/15         75         23         25         30         15         200           NYMC/080/035/1/15         80         35         37         30         15         300           NYMC/100/030/1/10         80         35         35         50         20         300           NYMC/100/030/1/10         100         30         40         35         10         300           NYMC/100/040/1/15         100         40         50         48         15         450           NYMC/100/050/1/15         100         50         60         55         15         600           NYMC/125/050/1/15         125         40         53         60         15         600           NYMC/125/050/1/20         125         50         60         56         15         700           NYMC/150/040/1/20         125         50         60         56         20         700           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55	NYMC/060/020/1/10	60	20	25	20	10	150
NYMC/05/023/1/15 75 23 25 30 15 200  NYMC/080/035/1/15 80 35 37 30 15 300  NYMC/080/035/1/20 80 35 35 50 20 300  NYMC/100/030/1/10 100 30 40 35 10 300  NYMC/100/040/1/15 100 40 50 48 15 450  NYMC/100/050/1/15 100 50 60 55 15 600  NYMC/125/040/1/15 125 40 53 60 15 600  NYMC/125/050/1/20 125 50 60 56 15 700  NYMC/150/040/1/15 150 40 50 35 15 450  NYMC/150/040/1/15 150 40 50 35 15 450  NYMC/150/040/1/15 150 40 50 35 15 450  NYMC/150/050/1/20 125 50 60 56 20 700  NYMC/150/050/1/20 150 40 53 65 20 700  NYMC/150/050/1/20 150 50 55 65 20 600  NYMC/150/050/1/20 150 50 55 65 20 800  NYMC/150/050/1/20 160 50 60 62 20 800  NYMC/150/050/1/20 175 40 57 65 20 800  NYMC/175/040/1/20 175 50 55 65 20 750  NYMC/200/040/1/15 200 40 58 65 20 1.000  NYMC/200/040/1/20 200 40 58 65 20 1.000  NYMC/200/040/1/20 200 50 55 65 20 1.000  NYMC/200/050/1/20 200 50 60 65 20 1.200  NYMC/250/050/1/20 250 50 60 65 25 1.500  NYMC/250/050/1/25 250 50 60 65 25 1.500  NYMC/250/050/1/25 250 60 65 90 25 1.500	NYMC/065/030/1/10	65	30	35	20	10	170
NYMC/080/035/1/15         80         35         37         30         15         300           NYMC/080/035/1/20         80         35         35         50         20         300           NYMC/100/030/1/10         100         30         40         35         10         300           NYMC/100/040/1/15         100         40         50         48         15         450           NYMC/125/040/1/15         100         50         60         55         15         600           NYMC/125/040/1/15         125         40         53         60         15         600           NYMC/125/050/1/15         125         50         60         56         15         700           NYMC/150/050/1/15         125         50         60         56         20         700           NYMC/150/040/1/20         125         50         60         56         20         700           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60	NYMC/070/030/1/10	70	30	40	25	10	200
NYMC/1080/035/1/20         80         35         35         50         20         300           NYMC/100/030/1/10         100         30         40         35         10         300           NYMC/100/040/1/15         100         40         50         48         15         450           NYMC/125/040/1/15         100         50         60         55         15         600           NYMC/125/040/1/15         125         40         53         60         15         600           NYMC/125/050/1/15         125         50         60         56         15         700           NYMC/125/050/1/20         125         50         60         56         20         700           NYMC/150/040/1/20         150         40         50         35         15         450           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/040/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/175/040/1/20         175         40         57 <th>NYMC/075/023/1/15</th> <th>75</th> <th>23</th> <th>25</th> <th>30</th> <th>15</th> <th>200</th>	NYMC/075/023/1/15	75	23	25	30	15	200
NYMC/100/030/1/10         100         30         40         35         10         300           NYMC/100/040/1/15         100         40         50         48         15         450           NYMC/100/050/1/15         100         50         60         55         15         600           NYMC/125/040/1/15         125         40         53         60         15         600           NYMC/125/050/1/15         125         50         60         56         15         700           NYMC/125/050/1/20         125         50         60         56         20         700           NYMC/150/040/1/20         150         40         50         35         15         450           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         700           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/150/050/1/20         175         40         57 <th>NYMC/080/035/1/15</th> <th>80</th> <th>35</th> <th>37</th> <th>30</th> <th>15</th> <th>300</th>	NYMC/080/035/1/15	80	35	37	30	15	300
NYMC/100/040/1/15         100         40         50         48         15         450           NYMC/100/050/1/15         100         50         60         55         15         600           NYMC/125/040/1/15         125         40         53         60         15         600           NYMC/125/050/1/15         125         50         60         56         15         700           NYMC/125/050/1/20         125         50         60         56         20         700           NYMC/150/040/1/15         150         40         50         35         15         450           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         60           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/170/050/1/20         175         40         57         65         20         80           NYMC/200/040/1/20         175         50         55	NYMC/080/035/1/20	80	35	35	50	20	300
NYMC/100/050/1/15         100         50         60         55         15         600           NYMC/125/040/1/15         125         40         53         60         15         600           NYMC/125/050/1/15         125         50         60         56         15         700           NYMC/125/050/1/20         125         50         60         56         20         700           NYMC/150/040/1/15         150         40         50         35         15         450           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/270/040/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50 <th>NYMC/100/030/1/10</th> <th>100</th> <th>30</th> <th>40</th> <th>35</th> <th>10</th> <th>300</th>	NYMC/100/030/1/10	100	30	40	35	10	300
NYMC/125/040/1/15         125         40         53         60         15         600           NYMC/125/050/1/15         125         50         60         56         15         700           NYMC/125/050/1/20         125         50         60         56         20         700           NYMC/150/040/1/20         125         50         60         56         20         700           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/150/050/1/20-2         150         50         60         63         20         850           NYMC/150/050/1/20-2         160         50         60         63         20         850           NYMC/150/050/1/20         175         40         57         65         20         800           NYMC/175/040/1/20         175         50         55         65         20         750           NYMC/200/040/1/5         200         40         58<	NYMC/100/040/1/15	100	40	50	48	15	450
NYMC/125/050/1/15         125         50         60         56         15         700           NYMC/125/050/1/20         125         50         60         56         20         700           NYMC/150/040/1/15         150         40         50         35         15         450           NYMC/150/050/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/150/050/1/20         160         50         60         62         20         800           NYMC/150/050/1/20         160         50         60         63         20         850           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55	NYMC/100/050/1/15	100	50	60	55	15	600
NYMC/125/050/1/20         125         50         60         56         20         700           NYMC/150/040/1/15         150         40         50         35         15         450           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/160/050/1/20         160         50         60         62         20         800           NYMC/175/040/1/20         160         50         60         63         20         850           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/210/040/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55	NYMC/125/040/1/15	125	40	53	60	15	600
NYMC/150/040/1/15         150         40         50         35         15         450           NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/160/050/1/20         160         50         60         63         20         850           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/250/050/1/25         200         50	NYMC/125/050/1/15	125	50	60	56	15	700
NYMC/150/040/1/20         150         40         53         65         20         700           NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/160/050/1/20         160         50         60         63         20         850           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.200           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/250/050/1/25         200         50         60         65         25         1.500           NYMC/250/050/1/25         250         50	NYMC/125/050/1/20	125	50	60	56	20	700
NYMC/150/050/1/20-1         150         50         55         65         20         600           NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/160/050/1/20         160         50         60         63         20         850           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/250/050/1/25         200         50         60         65         25         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/050/1/25         250         60	NYMC/150/040/1/15	150	40	50	35	15	450
NYMC/150/050/1/20-2         150         50         60         62         20         800           NYMC/160/050/1/20         160         50         60         63         20         850           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/200/050/1/25         200         50         60         65         25         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/150/040/1/20	150	40	53	65	20	700
NYMC/160/050/1/20         160         50         60         63         20         850           NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/200/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/150/050/1/20-1	150	50	55	65	20	600
NYMC/175/040/1/20         175         40         57         65         20         800           NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/200/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/25         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/150/050/1/20-2	150	50	60	62	20	800
NYMC/175/050/1/20         175         50         55         65         20         750           NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/200/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/20         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/160/050/1/20	160	50	60	63	20	850
NYMC/200/040/1/15         200         40         50         45         15         750           NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/200/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/20         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/175/040/1/20	175	40	57	65	20	800
NYMC/200/040/1/20         200         40         58         65         20         1.000           NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/250/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/20         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/175/050/1/20	175	50	55	65	20	750
NYMC/200/050/1/20-1         200         50         55         65         20         1.000           NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/200/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/20         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/200/040/1/15	200	40	50	45	15	750
NYMC/200/050/1/20-2         200         50         60         65         20         1.200           NYMC/200/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/20         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/200/040/1/20	200	40	58	65	20	1.000
NYMC/200/050/1/25         200         50         60         65         25         1.200           NYMC/250/050/1/20         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/200/050/1/20-1	200	50	55	65	20	1.000
NYMC/250/050/1/20         250         50         60         65         20         1.500           NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/200/050/1/20-2	200	50	60	65	20	1.200
NYMC/250/050/1/25         250         50         60         65         25         1.500           NYMC/250/060/1/25         250         60         65         90         25         1.500	NYMC/200/050/1/25	200	50	60	65	25	1.200
<b>NYMC/250/060/1/25</b> 250 60 65 90 25 1.500	NYMC/250/050/1/20	250	50	60	65	20	1.500
	NYMC/250/050/1/25	250	50	60	65	25	1.500
<b>NYMC/300/060/1/30</b> 300 60 70 92 30 2.000	NYMC/250/060/1/25	250	60	65	90	25	1.500
	NYMC/300/060/1/30	300	60	70	92	30	2.000

NYLACRON™ wheels with plain bearing.
High-quality thermoplastic polyamide. Wheels in heavy-duty design with maintenance-free plain bearing.

25.4 mm = 1 inch 1 kg = 2.2 lbs

All wheels can be adapted to fit in U.S. caster rigs.





Item #	Diameter (mm)	Wheel Width (mm)	Hub Length (mm)	Fixing Length (mm)	Hub Diameter (mm)	Bore Hole (mm)	Load Capacity (kg)
NYMC/080/035/5/15	80	35	35	33	50	12	300
NYMC/100/040/5/12	100	40	50	43	48	12	450
NYMC/100/040/5/17	100	40	50	50	48	17	450
NYMC/100/050/5/20	100	50	60	60	55	20	600
NYMC/120/050/5/20	120	50	58	56	58	20	600
NYMC/125/040/5/20	125	40	53	53	60	20	600
NYMC/125/050/5/20	125	50	60	62	70	20	700
NYMC/150/040/5/20	150	40	53	51	65	20	700
NYMC/150/050/5/12	150	50	55	60	65	15	600
NYMC/150/050/5/20-1	150	50	55	53	65	20	600
NYMC/150/050/5/20-2	150	50	60	62	76	20	800
NYMC/160/040/5/20	160	40	60	58	60	20	600
NYMC/175/050/5/20	175	50	55	53	65	20	800
NYMC/200/050/5/12	200	50	55	60	65	15	1.000
NYMC/200/050/5/20	200	50	60	60	85	20	1.200
NYMC/200/065/5/25	200	65	74	72	80	25	1.300
NYMC/250/050/5/25	250	50	60	60	92	25	1.500
NYMC/250/060/5/25	250	60	65	63	90	25	1.500
NYMC/300/060/5/25	300	60	70	68	93	25	2.000

NYLACRON™ wheels with ball bearing.
High-quality thermoplastic polyamide.
Wheels in heavy-duty design with ball bearing.

25.4 mm = 1 inch 1 kg = 2.2 lbs

**CUSTOM SIZES AVAILABLE** 

All wheels can be adapted to fit in U.S. caster rigs.

# HEAVY DUTY INDUSTRIAL STAINLESS STEEL CASTERS WITH NYLACRON<sup>TM</sup> WHEELS EURO (MM) DIMENSIONS



**NR SERIES** 

	Item #	Diameter (mm)	Wheel Width (mm)	Overall Height (mm)	Top Plate Size (mm)	Bolt Hole Spacing (mm)	Bolt Hole Diameter (mm)	Offset (mm)	Load Capacity (kg)	
	NSSS/080/35/5L	80	35	118	105 x 85	80 x 60	9	40	300	_
Ī	NSSS/100/40/5L	100	40	140	105 x 85	80 x 60	9	45	350	_
Ī	NSSS/100/50/5L	100	50	148	135 x 110	105 x 80	11	50	600	_
	NSSS/125/40/5L	125	40	165	105 x 85	80 x 60	9	45	350	_
	NSSS/125/50/5	125	50	178	135 x 110	105 x 80	11	50	700	_
	NSSS/150/50/5	150	50	205	135 x 110	105 x 80	11	50	750	
	NSSS/175/50/5	175	50	228	135 x 110	105 x 80	11	50	750	_
	NSSS/200/50/5	200	50	250	135 x 110	105 x 80	11	55	750	_
Ī	NSSS/250/50/5	250	50	307	160 x 120	160 x 120	15	63	1.000	_
	NSSS/300/60/5	300	60	347	160 x 120	160 x 120	15	73	1.400	_

NS Heavy-Duty Stainless Steel SWIVEL CASTER NYLACRON™ WHEELS.

Item #	Diameter (mm)	Wheel Width (mm)	Overall Height (mm)	Top Plate Size (mm)	Bolt Hole Spacing (mm)	Bolt Hole Diameter (mm)	Offset (mm)	Load Capacity (kg)
NRSS/080/35/5L	80	35	118	105 x 85	80 x 60	9	40	300
NRSS/100/40/5L	100	40	140	105 x 85	80 x 60	9	45	350
NRSS/100/50/5L	100	50	148	135 x 110	105 x 80	11	50	600
NRSS/125/40/5L	125	40	165	105 x 85	80 x 60	9	45	350
NRSS/125/50/5	125	50	178	135 x 110	105 x 80	11	50	700
NRSS/150/50/5	150	50	205	135 x 110	105 x 80	11	50	750
NRSS/175/50/5	175	50	228	135 x 110	105 x 80	11	50	750
NRSS/200/50/5	200	50	250	135 x 110	105 x 80	11	55	750
NRSS/250/50/5	250	50	307	160 x 120	160 x 120	15	63	1.000
NRSS/300/60/5	300	60	347	160 x 120	160 x 120	15	73	1.400

NR Heavy-Duty Stainless Steel RIGID CASTER NYLACRON™ WHEELS.

Item #	Diameter (mm)	Wheel Width (mm)	Overall Height (mm)	Top Plate Size (mm)	Bolt Hole Spacing (mm)	Bolt Hole Diameter (mm)	Offset (mm)	Load Capacity (kg)
NTLSS/080/35/5L	80	35	118	105 x 85	80 x 60	9	40	300
NTLSS/100/40/5L	100	40	140	105 x 85	80 x 60	9	45	350
NTLSS/100/50/5L	100	50	148	135 x 110	105 x 80	11	50	600
NTLSS/125/40/5L	125	40	165	105 x 85	80 x 60	9	45	350
NTLSS/125/50/5	125	50	178	135 x 110	105 x 80	11	50	700
NTLSS/150/50/5	150	50	205	135 x 110	105 x 80	11	50	750
NTLSS/175/50/5	175	50	228	135 x 110	105 x 80	11	50	750
NTLSS/200/50/5	200	50	250	135 x 110	105 x 80	11	55	750
NTLSS/250/50/5	250	50	307	160 x 120	160 x 120	15	63	1.000
NTLSS/300/60/5	300	60	347	160 x 120	160 x 120	15	73	1.400

NTL Heavy-Duty
Stainless Steel
TOTAL LOCK
CASTER
NYLACRON™
WHEELS.

25.4 mm = 1 inch 1 kg = 2.2 lbs

# ACORN™/NYLACRON™ ERGONOMIC TEST RESULTS

# NYLACRON™ ERGONOMIC TEST RESULTS FROM AN INDEPENDENT FORTUNE 500 CUSTOMER TEST.

FORCE/STRAIN MEASUREMENTS FOR 9C BASE ROLL CARTS.								
PUSHING FORCE REQUIRED (KG)		WHE	EL TYPE					
Forces measured using Chatillon DPPH-50 Force Gage	Current (Black Albion)	Black Nylacron™	Swivel EAZ Dual Wheel - grey	Swivel EAZ Dual Wheel - black				
Static Force	11-13	9-12	14-15	15-16				
Force required to keep cart moving, once in motion	4-5	2-4	5-6	8-10				
PUSHING FORCE REQUIRED (KG)		WHE	EL TYPE					
Forces measured using Chatillon DPPH-50 Force Gage	Current (Black Albion)	Black Nylacron™	Swivel EAZ Dual Wheel - grey	Swivel EAZ Dual Wheel - black				
Static Force	14-16	9-12	15	25				
Force required to keep cart moving, once in motion	3-4	2-4	5-6	10				
Turning Force	20	20	19-20	25				

# NYLACRON™ SPEED CORRECTION

WHEEL	MPH**	MPH CORRECTION FACTOR	LOAD RATING
	0.38 *	1.00	2400
4 X 2	2.00	0.82	1968
	4.00	0.63	1512
	0.42 *	1.00	3000
5 X 2	2.00	0.71	2130
	4.00	0.52	1560
	0.61 *	1.00	3320
6 X 2	2.00	0.68	2258
	4.00	0.54	1793
	0.79*	1.00	3320
8 X 2	2.00	0.75	2490
	4.00	0.64	2125
	0.79*	1.00	6000
8 X 2.5	2.00	0.89	5340
	4.00	0.76	4560
	0.98*	1.00	7140
10 X 2.5	2.00	0.82	5855
	4.00	0.65	4641
	0.61*	1.00	5400
6 X 3	2.00	1.00	5400
	4.00	1.00	5400
	0.79*	1.00	7200
8 X 3	2.00	1.00	7200
	4.00	1.00	7200
	0.98*	1.00	9000
10 X 3	2.00	1.00	9000
	4.00	1.00	9000

<sup>\*</sup> MPH @ 33-1/3 RPM

MPH = RPM x Wheel Circumference (FT) x 60 Min/Hour x Mile / 5280

#### **EXAMPLE:**

Find MPH for 4 X 2 wheel going 33.33 RPM: MPH = 33.33 REV/MIN x 1.04 FT/REV x 60 Min/Hour x Mile / 5280 FT = .38 MPH

- Food Processing
- Dairies
- Meat Processing
- Automotive
- Turning Platforms
- Towlines

- Bakeries
- Fisheries
- Pharmaceutical
- Aerospace
- Amusement Rides

<sup>\*\*</sup> All speeds in chart are under 500 RPM

# NYLACRON™ CHEMICAL RESISTANCE

The following chemicals are considered compatible with Nylacron™ wheels. This is a general guide only, since there are many other chemicals compatible with these wheels. Field testing is recommended to confirm these recommendations.

Call Acorn™ (Toll Free) for any specific Chemical Resistance Data

Acetic acid Ethyl alcohol Petrol
Acetone Ether Petroleum

Amyl acetate Fish glue Sea water

Ammonia Freon Silicone oil/grease

Ammonia chloride Gasoline Sodium chloride solutions

Ammonia sulfate Glycerine Soy Bean oil

Beer Glycol Tolulene
Benzene Hexane Toluol

Boric acid Hydrogen sulfide Trichloroehylene

Butyric acid Hydrochloric acid Turpentine

Butane Isopropyl alcohol Urea

Carbon dioxide Linseed oil Vegetable oils
Carbon disulphide Lubricating oils Vinyl chloride

Carbon monoxide Lye Water

Carbon tetrachloride Mercury Wax molten
Citric acid solutions Methyl chloride White spirit

Copper sulphate solutions Methyl ethyl ketone Wines & spirits

Diesel oil Milk Xylene

Edible oils Mineral oil Zinc chloride solutions

Esters Motor oil

Olive oil

Ethanol