



EN - NEO-ENERGIZER™ WHEELS

NEW



- Neoprene rubber tread
- · Excellent mobility and wear resistance
- · Non-marking, excellent for all floor
- Will reject debris, roll over screws, metal or glass fragments, resin pellets
- Highly resistant to wax, oils, greases, cleaning compounds, weather and ozone
- Durometer: Shore A 62
- Temperature range 300°F for 20 minutes, 175°F for one hour

BEARING CODES					
Code	Туре	Bore I. D.			
84		1-3/16			
85	PLAIN BORE	1-15/16			
98		1-1/8			
04	ROLLER BEARING	3/4			
05	NULLEN DEANING	3/4			
09	CAGED ROLLER	3/4			
23	ROLLER BEARING	1			
2S	STAINLESS BALL BEARING	3/8			
42	BALL BEARING	3/8			
6S	STAINLESS Q34 PRECISION	1/2			
60	PRECISION	1/2			
89	PLAIN BORE	7/8			

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part Number	Replace with desired Bearing Code.		
					Plain Bore	Roller Bearings	Seal Ball Bearings
4	2	2-3/16	500	EN40JB**	84	04, 05, 09	60, 6S
5	1-3/8	1-9/16	250	EN50VB**	98		42, 2S
			550	EN50JB**	84	04, 05, 09	60, 6S
6	2	2-3/16	000	EN60JB**	84	04, 05, 09	60, 6S
8			600	EN80JB**	84	04, 05, 09	60, 6S
	2-1/2	2-3/4	1400	EN80KB85	85	23	89

CN – CONDUCTIVE THERMO RUBBER WHEELS

NEW



- Surface resistance > 1 x 10³ but < 1 x 10⁵ ohms/square (it exceeds Federal ESD Standard, FF-C-88C)
- Compounded with a special metal fiber to ensure the sufficient conductivity through the life of the wheels
- Non-marking

The conductive wheels must be properly installed to ensure a conductive path from the equipment leg, through the caster, axle and bearing and then through the center core and tread.

BEARING CODES						
Code	Туре	Bore I. D.				
44	SINGLE PRECISION BEARING W/ FULL THREAD GUARDS	3/8				

Wheel Diameter	Wheel Width	Hub Length	Load Capacity	Part #	Bearing
3"	1-1/4"	1-9/16"	200	CN30GH44	PRECISION
4"			250	CN40GH44	PRECISION
5"			275	CN50GH44	PRECISION

CT – CONDUCTIVE SOLID RUBBER WHEELS

NEW



- Surface resistance of less than 250,000 ohms/square, meets Federal ESD Standard FF-C-88C
- Tread surface durometer Shore A 80 (+/- 5)
- Temperature range -40°F to 160°F

Wheel Diameter	Tread Width	Hub Length	Load Capacity	Part #	Bearing Type	Bore
3	1	1-1/4	125	CT30DB81	PLAIN	5/16
	1-1/4	1-9/16	300	CT30GB42	BALL BEARING	3/8
			300	CT30GI42	BALL BEARING	3/8
3.5			300	CT35GB42	BALL BEARING	3/8
4	1	1-1/4	140	CT40DB81	PLAIN	5/16
	1-1/4	1-9/16	350	CT40GB42	BALL BEARING	3/8
5	1	1-1/4	145	CT50DB81	PLAIN	5/16
	1-1/4	1-9/16	350	CT50GB42	BALL BEARING	3/8