Accessories -Measuring Wheels



Measuring Wheel Application Guide Recommended Use For Measuring Wheels

Knurled Faced Coarse Fabric Cloth Tape Rough Wood

Rubber Carpet Foam

Insulation

Rubber Insert

Paper Cable Hard Plastic Film Foil

Metal (crease-free)

80 Urethane Faced Soft Materials Smooth Materials

Temperature Specifications

Rubber Faced -40° F to +275° F **Urethane Faced** -40° F to +155° F

The above recommendations are only guidelines Performance may vary depending on your application. Contact Customer Service for specification assistance.



A Photograph Example of our Wheel Selections

Features

Measuring wheels are a very cost-effective way to use rotary encoders to measure linear motion such as cut to length applications. Measuring wheels are also useful when it is inconvenient to mount the encoder directly onto the motion device. It is common to have one or two measuring wheels mounted on an encoder shaft. The two most important factors in selecting the best measuring wheel for a given application are the circumference and the surface material. The surface material must be chosen to give optimal traction without unduly compromising wear, while the circumference should be selected to give the best accuracy within the mounting constraints available.

BEPC offers two types of measuring wheels, the first type, Faced Measuring Wheels, has a wide contact surface with a variety of faced coatings (Knurled, Urethane), one of which will be suitable for nearly every specialised application. The second, Rubber Tyre Measuring Wheels uses a replaceable rubber insert or "Tyre" that is easier to set up and maintain and fits most general purpose requirements.

10mm Bore

12" Circumference

6mm	Bor

12" Circumference

Wheel Type	Circumference	Order Code	Wheel Type	Circumference	Order Code
Rubber Tyre	200mm Circumference	MWB2RU-06	Rubber Tyre	200mm Circumference	MWB2RU-10
Rubber Tyre	300mm Circumference	MWB3RU-06	Rubber Tyre	300mm Circumference	MWB3RU-10
Rubber Tyre	400mm Circumference	MWB4RU-06	Rubber Tyre 400mm Circumference		MWB4RU-10
Rubber Tyre	500mm Circumference			MWB5RU-10	
Rubber Tyre	6" Circumference			MWB06RU-10	
Rubber Tyre	12" Circumference	MWB12RU-06	Rubber Tyre	12" Circumference	MWB12RU-10
Rubber Tyre	333.3mm Circumference	MWB33RU-06	Rubber Tyre	Rubber Tyre 333.3mm Circumference	
Knurled Aluminium	200mm Circumference	MWB2KN-06	Knurled Aluminium	200mm Circumference	MWB2KN-10
Knurled Aluminium	300mm Circumference	MWB3KN-06	Knurled Aluminium	300mm Circumference	MWB3KN-10
Knurled Aluminium	400mm Circumference	MWB4KN-06	Knurled Aluminium	400mm Circumference	MWB4KN-10
Knurled Aluminium	500mm Circumference	MWB5KN-06	Knurled Aluminium	500mm Circumference	MWB5KN-10
Knurled Aluminium	6" Circumference	MWB06KN-06	Knurled Aluminium	6" Circumference	MWB06KN-10

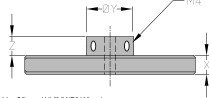
Knurled Aluminium | 333.3mm Circumference | MWB33KN-06 | Knurled Aluminium | 333.3mm Circumference | MWB33KN-10 We also stock other sizes & types of wheels, and can customise bore sizes Please call the sales office for Price and delivery.

MWB12KN-06 Knurled Aluminium

Urethane Wheels - 0.250" Bore					
Wheel Type	Circumference	Order Code			
80 Urethane	200mm Circumference	161399			
80 Urethane	6" Circumference	161360			

Typical "MWB" Dimensions

BECo "MWB" specification wheels share the following dimensions with the exception of Bore Size and Circumference.



Y = 25mm (All "MWB" Wheels Z = 10mm (400mm & Below) , 9mm (500mm) X = 10mm (400mm & Below), 20mm (500mm) Fixings = 2 X M4 Screws @ 90° Apart

Urethane Wheels (161399 & 161360)

X = 6.35mm

MWB12KN-10

There is no protruding spigot (Z) on these wheels - 6.35mm is the total width.

For non-standard wheels & other information please contact