


550 - 3.000 Kg


CARACTERÍSTICAS DE LOS ROTANTES:

 Carga máxima
3.000 Kg

 Tamaño pletina
175x140 mm

 Distancia agujeros
140x105 mm

 Tornillo sujeción
M12

 ISO2184 Clase 4

RUEDA QUE SE MONTA EN EL SOPORTE

HG - Hierro - Goma: Ver página 32

Núcleo: Hierro fundido color negro

Banda: Goma color negro (75 ±2° SHORE A)

Temperatura: -20°C a +70°C













Propiedades:

Buena capacidad de carga

Absorción de golpes y vibraciones

Protección de los suelos



Diámetro rueda (mm)	Ancho rueda (mm)	Cojinete rueda	Radio de giro (mm)	Radio de giro (mm)	Altura rotante (mm)	Carga máx. (Kg)	Rotante giratorio		Rotante fijo		Rotante giratorio con freno				
							Código	Referencia	Código	Referencia	Código	Referencia			
200	75		167	167	264	550		38-154	QPG8 200 HGB8		38-155	QPF8 200 HGB8		38-154-FD	QPG8 200 HGB8-FD
250	75		210	210	314	750		38-164	QPG8 250 HGB8		38-165	QPF8 250 HGB8		38-164-FD	QPG8 250 HGB8-FD
300	75		232	232	365	850		38-172	QPG8 300 HGB8		38-173	QPF8 300 HGB8		38-172-FD	QPG8 300 HGB8-FD

RUEDA QUE SE MONTA EN EL SOPORTE

PO - Poliamida: Ver página 38

Núcleo: Monobloque de poliamida

Banda: (85° SHORE D)

Temperatura: -30°C a +80°C

















Propiedades:

Muy alta capacidad de carga

Baja resistencia a la tracción

Resistentes a la corrosión



Diámetro rueda (mm)	Ancho rueda (mm)	Cojinete rueda	Radio de giro (mm)	Radio de giro (mm)	Altura rotante (mm)	Carga máx. (Kg)	Rotante giratorio		Rotante fijo		Rotante giratorio con freno				
							Código	Referencia	Código	Referencia	Código	Referencia			
150	80		128	150	212	3000		38-150	QPG8 150 POB8		38-151	QPF8 150 POB8		38-150-FD	QPG8 150 POB8-FD
200	80		167	167	264	3000		38-156	QPG8 200 POB8		38-157	QPF8 200 POB8		38-156-FD	QPG8 200 POB8-FD
250	80		210	210	314	3000		38-166	QPG8 250 POB8		38-167	QPF8 250 POB8		38-166-FD	QPG8 250 POB8-FD
300	80		232	232	365	3000		38-174	QPG8 300 POB8		38-175	QPF8 300 POB8		38-174-FD	QPG8 300 POB8-FD