

 550 - 1.500 Kg

CARACTERÍSTICAS DE LOS ROTANTES:
Carga máxima
1.500 KgTamaño pletina
150x110 mmDistancia agujeros
121/105x80/59 mmTornillo sujeción
M12

ISO2184 Clase 3

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 | | | |
| 125 | 50x2 |  | 127 | 250 | 177 | 550 |  | 36-912/02 | QDPG6 125 HGB5 |  | 36-913/02 | QDPF6 125 HGB5 |  | 36-912/02-FS | QDPG6 125 HGB5-FS |
| 150 | 50x2 |  | 144 | 265 | 200 | 700 |  | 36-912/04 | QDPG6 150 HGB5 |  | 36-913/04 | QDPF6 150 HGB5 |  | 36-912/04-FS | QDPG6 150 HGB5-FS |
| 200 | 50x2 |  | 170 | 300 | 250 | 900 |  | 36-912/06 | QDPG6 200 HGB5 |  | 36-913/06 | QDPF6 200 HGB5 |  | 36-912/06-FS | QDPG6 200 HGB5-FS |

RUEDA QUE SE MONTA EN EL SOPORTE
NY - Nylon: Ver página 37

Núcleo: Monobloque de nylon color blanco traslúcido

Banda: (70° SHORE D)

Temperatura: -25°C a +80°C

Propiedades:

















Alta capacidad de carga

Resistencia química excelente

Resistentes a la corrosión

Fáciles de mover



| 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 | | | |
| 100 | 40x2 |  | 125 | 290 | 150 | 1200 |  | 36-922 | QDPG6 100 NYB6 |  | 36-923 | QDPF6 100 NYB6 |  | 36-922-FS | QDPG6 100 NYB6-FS |
| 125 | 50x2 |  | 127 | 250 | 177 | 1300 |  | 36-924 | QDPG6 125 NYB6 |  | 36-925 | QDPF6 125 NYB6 |  | 36-924-FS | QDPG6 125 NYB6-FS |
| 150 | 50x2 |  | 144 | 265 | 200 | 1500 |  | 36-926 | QDPG6 150 NYB6 |  | 36-927 | QDPF6 150 NYB6 |  | 36-926-FS | QDPG6 150 NYB6-FS |
| 200 | 50x2 |  | 170 | 300 | 250 | 1500 |  | 36-928 | QDPG6 200 NYB6 |  | 36-929 | QDPF6 200 NYB6 |  | 36-928-FS | QDPG6 200 NYB6-FS |