



**CARACTERÍSTICAS DE LOS ROTANTES:**

 Carga máxima  
550 Kg

 Tamaño pletina  
135x110 mm

 Distancia agujeros  
105x80 mm

 Tornillo sujeción  
M12













 ISO2184 Clase 3

**RUEDA QUE SE MONTA EN EL SOPORTE**

**AC - Aluminio - Caucho:** Ver página 26

**Núcleo:** Aluminio inyectado color gris  
**Banda:** Caucho color negro (75 ±2° SHORE A)  
**Temperatura:** -20°C a +50°C  
**Propiedades:**  
Baja resistencia al arranque y al desplazamiento  
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	40											
<b>125</b>	<b>40</b>		<b>117</b>	<b>150</b>	<b>164</b>	<b>280</b>	<b>35-416</b>	KPG5 125 ACB5	<b>35-417</b>	KPF5 125 ACB5	<b>35-416-FD</b>	KPG5 125 ACB5-FD
<b>160</b>	<b>50</b>		<b>135</b>	<b>150</b>	<b>199</b>	<b>350</b>	<b>35-516</b>	KPG5 160 ACB5	<b>35-517</b>	KPF5 160 ACB5	<b>35-516-FD</b>	KPG5 160 ACB5-FD
<b>200</b>	<b>50</b>		<b>155</b>	<b>150</b>	<b>239</b>	<b>450</b>	<b>35-522</b>	KPG5 200 ACB5	<b>35-523</b>	KPF5 200 ACB5	<b>35-522-FD</b>	KPG5 200 ACB5-FD
<b>250</b>	<b>50</b>		<b>180</b>	<b>150</b>	<b>292</b>	<b>550</b>	<b>35-612</b>	KPG5 250 ACB5	<b>35-613</b>	KPF5 250 ACB5	<b>35-612-FD</b>	KPG5 250 ACB5-FD

**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	50											
<b>125</b>	<b>50</b>		<b>117</b>	<b>150</b>	<b>164</b>	<b>275</b>	<b>35-420</b>	KPG5 125 HGB5	<b>35-421</b>	KPF5 125 HGB5	<b>35-420-FD</b>	KPG5 125 HGB5-FD
<b>150</b>	<b>50</b>		<b>130</b>	<b>150</b>	<b>194</b>	<b>350</b>	<b>35-470</b>	KPG5 150 HGB5	<b>35-471</b>	KPF5 150 HGB5	<b>35-470-FD</b>	KPG5 150 HGB5-FD
<b>200</b>	<b>50</b>		<b>155</b>	<b>150</b>	<b>239</b>	<b>450</b>	<b>35-526</b>	KPG5 200 HGB5	<b>35-527</b>	KPF5 200 HGB5	<b>35-526-FD</b>	KPG5 200 HGB5-FD
<b>250</b>	<b>50</b>		<b>180</b>	<b>150</b>	<b>292</b>	<b>500</b>	<b>35-616</b>	KPG5 250 HGB5	<b>35-617</b>	KPF5 250 HGB5	<b>35-616-FD</b>	KPG5 250 HGB5-FD

275 - 800 Kg

**CARACTERÍSTICAS DE LOS ROTANTES:**

 Carga máxima  
800 Kg

 Tamaño pletina  
135x110 mm

 Distancia agujeros  
105x80 mm

 Tornillo sujeción  
M12

 ISO2184 Clase 3

**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
125	43		117	150	164	650						
125	43		117	150	164	650	35-424	KPG5 125 NYL6	35-425	KPF5 125 NYL6	35-424-FD	KPG5 125 NYL6-FD
125	43		117	150	164	650	35-430	KPG5 125 NYB6	35-431	KPF5 125 NYB6	35-430-FD	KPG5 125 NYB6-FD
150	45		130	150	194	700	35-472	KPG5 150 NYL5	35-473	KPF5 150 NYL5	35-472-FD	KPG5 150 NYL5-FD
150	45		130	150	194	700	35-478	KPG5 150 NYR5	35-479	KPF5 150 NYR5	35-478-FD	KPG5 150 NYR5-FD
150	45		130	150	194	700	35-480	KPG5 150 NYB5	35-481	KPF5 150 NYB5	35-480-FD	KPG5 150 NYB5-FD
150	45		130	150	194	800	35-484	KPG5 150 NYL6	35-485	KPF5 150 NYL6	35-484-FD	KPG5 150 NYL6-FD
150	45		130	150	194	800	35-490	KPG5 150 NYB6	35-491	KPF5 150 NYB6	35-490-FD	KPG5 150 NYB6-FD
200	50		155	150	239	800	35-544	KPG5 200 NYL5	35-545	KPF5 200 NYL5	35-544-FD	KPG5 200 NYL5-FD
200	50		155	150	239	800	35-550	KPG5 200 NYR5	35-551	KPF5 200 NYR5	35-550-FD	KPG5 200 NYR5-FD
200	50		155	150	239	800	35-556	KPG5 200 NYB5	35-557	KPF5 200 NYB5	35-556-FD	KPG5 200 NYB5-FD
200	45		155	150	239	800	35-562	KPG5 200 NYL6	35-563	KPF5 200 NYL6	35-562-FD	KPG5 200 NYL6-FD
200	50		155	150	239	800	35-568	KPG5 200 NYB6	35-569	KPF5 200 NYB6	35-568-FD	KPG5 200 NYB6-FD
250	60		180	150	292	800	35-622	KPG5 250 NYL6	35-623	KPF5 250 NYL6	35-622-FD	KPG5 250 NYL6-FD
250	60		180	150	292	800	35-624	KPG5 250 NYB6	35-625	KPF5 250 NYB6	35-624-FD	KPG5 250 NYB6-FD

**RUEDA QUE SE MONTA EN EL SOPORTE**

**NP - Nylon - Poliuretano:** Ver página 39

Núcleo: Nylon color blanco traslúcido

Banda: Poliuretano color ocre-castaño (96 ±2° SHORE A)

Temperatura: -30°C a +80°C












Propiedades:

Buena capacidad de carga


Resistentes a la corrosión

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	43		117	150	164	500						
125	43		117	150	164	500	35-432	KPG5 125 NPL5	35-433	KPF5 125 NPL5	35-432-FD	KPG5 125 NPL5-FD
125	43		117	150	164	500	35-436	KPG5 125 NPB5	35-437	KPF5 125 NPB5	35-436-FD	KPG5 125 NPB5-FD
150	45		130	150	194	600	35-492	KPG5 150 NPL5	35-493	KPF5 150 NPL5	35-492-FD	KPG5 150 NPL5-FD
150	45		130	150	194	600	35-496	KPG5 150 NPB5	35-497	KPF5 150 NPB5	35-496-FD	KPG5 150 NPB5-FD
200	50		155	150	239	700	35-574	KPG5 200 NPL5	35-575	KPF5 200 NPL5	35-574-FD	KPG5 200 NPL5-FD
200	50		155	150	239	750	35-586	KPG5 200 NPB5	35-587	KPF5 200 NPB5	35-586-FD	KPG5 200 NPB5-FD
250	60		180	150	292	750	35-588	KPG5 250 NPB6	35-589	KPF5 250 NPB6	35-588-FD	KPG5 250 NPB6-FD

**CARACTERÍSTICAS DE LOS ROTANTES:**

 Carga máxima  
800 Kg

 Tamaño pletina  
135x110 mm

 Distancia agujeros  
105x80 mm

 Tornillo sujeción  
M12

 ISO2184 Clase 3

**RUEDA QUE SE MONTA EN EL SOPORTE**  
**AP - Aluminio - Poliuretano:** Ver página 41

Núcleo: Aluminio color gris

Banda: Poliuretano color ocre (93 ±2° SHORE A)

Temperatura: -30°C a +80°C













Propiedades:

Alta capacidad de carga

Resistencia al desgaste

Absorción de golpes y vibraciones



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	50											
A	B		G	G'	H							
125	50		117	150	164	450	35-442	KPG5 125 APB5	35-443	KPF5 125 APB5	35-442-FD	KPG5 125 APB5-FD
160	50		135	150	199	600	35-518	KPG5 160 APB5	35-519	KPF5 160 APB5	35-518-FD	KPG5 160 APB5-FD
200	50		155	150	239	800	35-592	KPG5 200 APB5	35-593	KPF5 200 APB5	35-592-FD	KPG5 200 APB5-FD
250	57		180	150	292	800	35-628	KPG5 250 APB5	35-629	KPF5 250 APB5	35-628-FD	KPG5 250 APB5-FD

**RUEDA QUE SE MONTA EN EL SOPORTE**  
**APB - Aluminio - Poliuretano Balonada:** Ver página 41

Núcleo: Aluminio color gris

Banda: Poliuretano color ocre (93 ±2° SHORE A)

Temperatura: -30°C a +80°C

Propiedades:













Alta capacidad de carga

Bajo esfuerzo de tracción y posicionamiento


Resistencia al desgaste

Absorción de golpes y vibraciones




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	50											
A	B		G	G'	H							
125	50		117	150	164	450	35-442/2	KPG5 125 APBB5	35-443/2	KPF5 125 APBB5	35-442/2-FD	KPG5 125 APBB5-FD
150	50		130	150	194	575	35-498	KPG5 150 APBB5	35-499	KPF5 150 APBB5	35-498-FD	KPG5 150 APBB5-FD
200	50		155	150	239	775	35-592/2	KPG5 200 APBB5	35-593/2	KPF5 200 APBB5	35-592/2-FD	KPG5 200 APBB5-FD
250	50		180	150	292	800	35-628/2	KPG5 250 APBB5	35-629/2	KPF5 250 APBB5	35-628/2-FD	KPG5 250 APBB5-FD


**CARACTERÍSTICAS DE LOS ROTANTES:**

 Carga máxima  
700 Kg

 Tamaño pletina  
135x110 mm

 Distancia agujeros  
105x80 mm

 Tornillo sujeción  
M12

 ISO2184 Clase 3

**RUEDA QUE SE MONTA EN EL SOPORTE**

**AE - Aluminio - Poliuretano (elasthane):** Ver página 42

Núcleo: Aluminio color gris

Banda: Poliuretano elástico (Elasthane) color verde

(83 ±2° SHORE A)

Temperatura: -30°C a +80°C

Propiedades:



Bajo esfuerzo de tracción

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
160	50		135	150	199	550	35-518/6	KPG5 160 AEB5	35-519/6	KPF5 160 AEB5	35-518/6-FD	KPG5 160 AEB5-FD
200	50		155	150	239	700	35-592/6	KPG5 200 AEB5	35-593/6	KPF5 200 AEB5	35-592/6-FD	KPG5 200 AEB5-FD

**RUEDA QUE SE MONTA EN EL SOPORTE**

**AEB - Aluminio - Poliuretano (elasthane) balonada:** Ver página 42

Núcleo: Aluminio color gris

Banda: Poliuretano elástico (Elasthane) color verde

balonada (83 ±2° SHORE A)

Temperatura: -30°C a +80°C

Propiedades:




Bajo esfuerzo de tracción y posicionamiento

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	50		117	150	164	400	35-444	KPG5 125 AEBB5	35-445	KPF5 125 AEBB5	35-444-FD	KPG5 125 AEBB5-FD
160	50		135	150	199	550	35-518/4	KPG5 160 AEBB5	35-519/4	KPF5 160 AEBB5	35-518/4-FD	KPG5 160 AEBB5-FD
200	50		155	150	239	700	35-592/4	KPG5 200 AEBB5	35-593/4	KPF5 200 AEBB5	35-592/4-FD	KPG5 200 AEBB5-FD

**CARACTERÍSTICAS DE LOS ROTANTES:**

 Carga máxima  
800 Kg

 Tamaño pletina  
135x110 mm

 Distancia agujeros  
105x80 mm

















 Tornillo sujeción  
M12

 ISO2184 Clase 3

**RUEDA QUE SE MONTA EN EL SOPORTE  
HP - Hierro - Poliuretano:** Ver página 44

Núcleo: Hierro fundido color gris  
Banda: Poliuretano color ocre (93 ±2° SHORE A)  
Temperatura: -30°C a +80°C  
Propiedades:  
Alta capacidad de carga  
Resistencia al desgaste  
Absorción de golpes y vibraciones



























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	50		117	150	164	500		KPG5 125 HPB6		KPF5 125 HPB6		KPG5 125 HPB6-FD
150	50		130	150	194	700		KPG5 150 HPB6		KPF5 150 HPB6		KPG5 150 HPB6-FD
200	50		155	150	239	800		KPG5 200 HPB6		KPF5 200 HPB6		KPG5 200 HPB6-FD
250	50		180	150	292	800		KPG5 250 HPB6		KPF5 250 HPB6		KPG5 250 HPB6-FD

3

**RUEDA QUE SE MONTA EN EL SOPORTE  
HF - Hierro fundido:** Ver página 50

Núcleo: Monobloque de hierro fundido  
Temperatura: -90°C a +600°C  
(con cojinete a bolas -40°C a +140°C)  
Propiedades:  
Alta capacidad de carga  
Resistencia química excelente  
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
125	50		117	150	164	550		KPG5 125 HFB5		KPF5 125 HFB5		KPG5 125 HFB5-FD
150	45		130	150	194	800		KPG5 150 HFL6		KPF5 150 HFL6		KPG5 150 HFL6-FD
150	50		130	150	194	800		KPG5 150 HFB6		KPF5 150 HFB6		KPG5 150 HFB6-FD
200	45		155	150	239	800		KPG5 200 HFL6		KPF5 200 HFL6		KPG5 200 HFL6-FD
200	50		155	150	239	800		KPG5 200 HFB6		KPF5 200 HFB6		KPG5 200 HFB6-FD
250	50		180	150	292	800		KPG5 250 HFB6		KPF5 250 HFB6		KPG5 250 HFB6-FD