



CARACTERÍSTICAS DE LOS ROTANTES:

 Carga máxima
775 Kg

 Tamaño pletina
135x110 mm

 Distancia agujeros
105x75/80 mm

 Tornillo sujeción
M10

 ISO2184 Clase 3

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)	f	Carga máx. (Kg)	Rotante giratorio		Rotante fijo		Rotante giratorio con freno	
								Código	Referencia	Código	Referencia	Código	Referencia
125	50		178	143	180	20	450		HAPG6 125 APBB5		HAPF6 125 APBB5		HAPG6 125 APBB5-FS
150	50		203	163	203	20	575		HAPG6 150 APBB5		HAPF6 150 APBB5		HAPG6 150 APBB5-FS
200	50		257	182	257	20	775		HAPG6 200 APBB5		HAPF6 200 APBB5		HAPG6 200 APBB5-FS

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)	f	Carga máx. (Kg)	Rotante giratorio		Rotante fijo		Rotante giratorio con freno	
								Código	Referencia	Código	Referencia	Código	Referencia
125	50		178	143	180	20	450		HAPG6 125 AEBB5		HAPF6 125 AEBB5		HAPG6 125 AEBB5-FS
160	50		203	163	203	20	575		HAPG6 160 AEBB5		HAPF6 160 AEBB5		HAPG6 160 AEBB5-FS
200	50		257	182	257	20	775		HAPG6 200 AEBB5		HAPF6 200 AEBB5		HAPG6 200 AEBB5-FS

