

# FICHA DE PRODUCTO













COD. 10-86/4

REF. 200 ACB5



















 **GAYNER**<sup>®</sup>



## Datos Técnicos

Diametro de rueda		200 mm
Ancho de Banda		50 mm
Ancho de Buje		60 mm
Diametro de Buje		59 mm
Diametro de Eje		20,0 mm
Tipo de Eje		
Capacidad de Carga		450 Kg
Temperatua de Trabajo		-20 a 50 °C
Peso		1,30 Kg
Velocidad Máxima		6 Km/h
Dureza de la Banda		73 ±2° SHORE A

## Propiedades de la Rueda

 Ruido:	-						+
 Protección Suelo:	-						+
 Resistencia Rodadura:	-						+

Ruedas fabricadas según normas europeas **EN12530/12532**.

Modelo Rueda: **AC**

### PARTICULARIDADES:

Banda de caucho blando de gran calidad (73 ±2° Shore A) vulcanizada sobre un robusto núcleo de nylon inyectado.

### APLICACIONES:

Industriales en general, en el traslado manual de cargas ligeras y medianas y en los casos en que se requiera un desplazamiento silencioso, absorción de golpes y vibraciones, máxima protección de los suelos y del equipo.

### PROPIEDADES:

Respecto a las ruedas de goma y debido a la gran calidad del caucho, su menor dureza y mayor elasticidad, presentan las siguientes ventajas:

- Mayor capacidad de carga y resistencia a los golpes.
- Mayor elasticidad y facilidad de desplazamiento sobre suelos irregulares.
- Mayor duración de las bandas por desgaste y melladuras.
- Menor resistencia al arranque y al desplazamiento.

Son resistentes al agua, soluciones ácidas diluidas y álcalis.