










# FICHA DE PRODUCTO

COD. 17-06

REF. 35X11X08 RV




 **GAYNER**<sup>®</sup>

## Datos Técnicos

Diametro de rueda		35 mm
Ancho de Banda		11 mm
Ancho de Buje		7 mm
Diametro de Eje		8 mm
Tipo de Eje		
Capacidad de Carga		40 Kg
Temperatua de Trabajo		-40 a 85 °C
Peso		0,76 Kg
Dureza de la Banda		53 ±3° SHORE D



## Propiedades de la Rueda

 Ruido:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Protección Suelo:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
 Resistencia Rodadura:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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

Modelo Rueda: **RV**

### **PARTICULARIDADES:**

Banda de Vulkollan®, poliuretano de rodadura semidura.

### **PROPIEDADES:**

Presentan buena resistencia y amortiguación a los choques.  
Buena recuperación después de largas permanencias bajo carga.  
Buena flexibilidad a baja temperatura.  
Excelente resistencia a la hidrólisis.