

# RUEDAS RESINA FENOLICA Y HIERRO FUNDIDO, PARA EQUIPAMIENTO INDUSTRIAL



***ruedas arsa***®




[www.ruedasarsa.com](http://www.ruedasarsa.com)



234 **ruedas arsa**

**RUEDAS SUELTAS Y DE RECAMBIO**



 	<b>CODIGO</b>
	
80 x 35	<b>10102</b>
100 x 35	<b>10103</b>
125 x 30	<b>10105</b>
150 x 45	<b>10106</b>
200 x 50	<b>10107</b>







Aro hierro fundido (GG15) banda de rodadura acabado convexo.  
Eje liso.

**Características Técnicas**




Velocidad máxima de empleo 4 Km./h.

Medio de tracción, manual.

**CUADRO GENERAL DE COTAS Y CARGAS**

					
80	35	250	40	12	Eje liso
100	35	350	40	15	Eje liso
125	30	500	46	15	Eje liso
150	45	1000	60	20	Eje liso
200	50	1500	60	20	Eje liso



 	<b>CODIGO</b>
	
125 x 30	<b>10115</b>
150 x 45	<b>10116</b>
200 x 50	<b>10117</b>
250 x 60	<b>10119</b>






Aro hierro fundido (GG15) banda de rodadura acabado convexo.  
Rodamiento a bolas.

**Características Técnicas**

Velocidad máxima de empleo 4 Km./h.

Medio de tracción, manual / mecánica.

**CUADRO GENERAL DE COTAS Y CARGAS**

					
125	30	500	46	15	Bolas
150	45	1000	60	20	Bolas
200	50	1500	60	20	Bolas
250	60	2100	75	25	Bolas