




232 **ruedas arsa**

RUEDAS SUeltas Y DE RECAMBIO









			CODIGO
			
80 x 30			76481
100 x 35			76483
100 x 50			776484
125 x 40			76485
125 x 50			776483
150 x 40			76487
150 x 50			776488
200 x 50			76489
200 x 50			776489

Aro monobloque poliamida 6 (nylon),
reforzado con fibra de vidrio al 30%.
Eje liso.




Características Técnicas

Temperatura de empleo -15°C a +130°C. Velocidad máxima de empleo 4 Km./h.
Medio de tracción, manual / mecánica.

CUADRO GENERAL DE COTAS Y CARGAS

					
80	30	200	40	12	Eje liso
100	35	250	40	12	Eje liso
100	50	600	60	20	Eje liso
125	40	350	46	15	Eje liso
125	50	700	60	20	Eje liso
150	40	450	46	15	Eje liso
150	50	800	60	20	Eje liso
200	50	1000	60	20	Eje liso
200	50	1200	60	20	Eje liso









			CODIGO
			
80 x 30			76491
100 x 35			76493
100 x 50			776494
125 x 40			76495
125 x 50			776493
150 x 40			76497
150 x 50			776497
200 x 50			76499
200 x 50			776499

Aro monobloque poliamida 6 (nylon),
reforzado con fibra de vidrio al 30%.
Rodamiento a bolas.

Características Técnicas

Temperatura de empleo -15°C a +130°C. Velocidad máxima de empleo 4 Km./h.
Medio de tracción, manual / mecánica.




CUADRO GENERAL DE COTAS Y CARGAS

					
80	30	200	40	12	Bolas
100	35	250	40	12	Bolas
100	50	600	60	20	Bolas
125	40	350	46	15	Bolas
125	50	700	60	20	Bolas
150	40	450	46	15	Bolas
150	50	800	60	20	Bolas
200	50	1000	60	20	Bolas
200	50	1200	60	20	Bolas







RUEDAS SUeltas Y DE RECAMBIO

Aro monobloque en tecnopolimero especial termoresistente.
Eje liso.

Temperatura de empleo -40°C a +280°C.
Medio de tracción, manual.
Velocidad máxima de empleo 4 Km./h.




		CODIGO
		
80 x 30		71420
100 x 30		71421
125 x 40		71424
150 x 50		71426
200 x 50		71427









CUADRO GENERAL DE COTAS Y CARGAS					
					
80	30	150	40	12	Eje liso
100	30	200	40	12	Eje liso
125	40	200	46	15	Eje liso
150	50	350	60	20	Eje liso
200	50	400	60	20	Eje liso

Aro monobloque de resina fenolica "ES 192".
Eje liso.

Temperatura de empleo -40°C a +280°C.
Medio de tracción, manual.
Velocidad máxima de empleo 4 Km./h.



		CODIGO
		
80 x 35		71430
100 x 35		71431




CUADRO GENERAL DE COTAS Y CARGAS					
					
80	35	100	40	12	Eje liso
100	35	120	40	12	Eje liso

Aro monobloque de resina fenolica.
Eje de bronce sinterizado.
Rodamiento a bolas inox.


Temperatura de empleo -40°C a +280°C.
(puntas de hasta 300°C.)
Medio de tracción, manual.
Velocidad máxima de empleo 4 Km./h.








	
80 x 35	
100 x 35	
125 x 40	
150 x 50	
200 x 50	



CODIGO	
	
76420	
76421	
76424	
76426	
76427	



CODIGO	
	
76430	
76431	
-	
-	
-	

CUADRO GENERAL DE COTAS Y CARGAS						
						
80	35	120	40	10	Eje liso de bronce	Bolas
100	35	150	40	10	Eje liso de bronce	Bolas
125	40	200	45	15	Eje liso de bronce	-
150	50	300	60	20	Eje liso de bronce	-
200	50	400	60	20	Eje liso de bronce	-