

# RUEDAS DE POLIAMIDA (NYLON), PARA EQUIPAMIENTO INDUSTRIAL



***ruedas arsa***®




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



180 **ruedas arsa**

**RUEDAS SUeltas Y DE RECAMBIO**









	CODIGO
 	
65 x 30	<b>66369</b>
80 x 30	<b>66370</b>
100 x 35	<b>66371</b>
125 x 40	<b>66373</b>
150 x 40	<b>66374</b>
150 x 40	<b>66375</b>
175 x 50	<b>66376</b>
200 x 50	<b>66377</b>

Aro de poliamida 6 (nylon).  
Eje liso, sobre el propio material de rueda (nylon).




**Características Técnicas**

Temperatura de empleo -15°C a +80°C Velocidad máxima de empleo 4 Km./h.  
Medio de tracción, manual.

**CUADRO GENERAL DE COTAS Y CARGAS**

					
65	30	100	40	12	Eje liso
80	30	150	40	12	Eje liso
100	35	200	40	12	Eje liso
125	40	300	46	15	Eje liso
150	40	400	46	15	Eje liso
150	40	400	60	20	Eje liso
175	50	500	60	20	Eje liso
200	48	500	60	20	Eje liso









	CODIGO
 	
100 x 40	<b>76381</b>
100 x 45	<b>76380</b>
100 x 50	<b>776380</b>
125 x 45	<b>76383</b>
125 x 50	<b>776383</b>
150 x 50	<b>76385</b>
150 x 50	<b>776385</b>
200 x 50	<b>76387</b>
200 x 50	<b>776387</b>
250 x 60	<b>76388</b>
250 x 50	<b>76389</b>

Aro de poliamida 6 (nylon).  
Eje liso, sobre el propio material de rueda (nylon).

**Características Técnicas**



Temperatura de empleo -15°C a +80°C Velocidad máxima de empleo 4 Km./h.  
Medio de tracción, manual.

**CUADRO GENERAL DE COTAS Y CARGAS**

					
100	40	250	46	15	Eje liso
100	45	350	60	20	Eje liso
100	50	600	60	20	Eje liso
125	45	500	60	20	Eje liso
125	50	900	60	20	Eje liso
150	50	700	60	20	Eje liso
150	50	800	60	20	Eje liso
200	50	800	60	20	Eje liso
200	50	1200	60	20	Eje liso
250	60	1300	75	25	Eje liso
250	50	1200	60	25	Eje liso

**RUEDAS SUeltas Y DE RECAMBIO**

Aro de polipropileno.  
Eje liso, sobre el propio material de rueda (polipropileno).

		CODIGO
80 x 30		<b>55340</b>
100 x 35		<b>55341</b>
125 x 40		<b>55343</b>
150 x 40		<b>55344</b>
150 x 40		<b>55345</b>
200 x 48		<b>55347</b>









**Características Técnicas**



Temperatura de empleo -15°C a +40°C

Velocidad máxima de empleo 4 Km./h.

**CUADRO GENERAL DE COTAS Y CARGAS**

					
80	30	80	40	12	Eje liso
100	35	100	40	12	Eje liso
125	40	130	46	15	Eje liso
150	40	140	46	15	Eje liso
150	40	150	60	20	Eje liso
200	48	205	60	20	Eje liso

Aro de polipropileno.  
Cojinete rodillos, sobre el propio material de rueda (polipropileno).

		CODIGO
100 x 35		<b>55351</b>
125 x 40		<b>55353</b>
150 x 40		<b>55355</b>









**Características Técnicas**

Temperatura de empleo -15°C a +40°C

Velocidad máxima de empleo 4 Km./h.

**CUADRO GENERAL DE COTAS Y CARGAS**

					
100	35	120	40	12	Rodillos
125	40	150	46	15	Rodillos
150	40	160	46	15	Rodillos

182 **ruedas arsa**

**RUEDAS SUeltas Y DE RECAMBIO**

Aro de poliamida 6 (nylon).

Cojinete rodillos.



CODIGO	CODIGO
66391	-
-	66381
66393	-
-	66383
66380	-
66395	-
-	66385
66396	-
-	66387
-	66388
-	66398
-	66389

80 x 30
80 x 35
100 x 35
100 x 40
100 x 45
125 x 40
125 x 45
150 x 40
150 x 50
175 x 50
200 x 48
200 x 50

**" INOX "**

Cojinete rodillos inox.



CODIGO	CODIGO
666391	-
-	-
666393	-
-	666383
-	666380
666395	-
-	666385
666396	-
-	666387
-	-
-	666398
-	666389

Rodamiento rodillos sobre buje poliamida.  
Rodamiento rodillos sobre buje de acero.

Rodamiento rodillos inox. sobre buje poliamida.  
Rodamiento rodillos inox. sobre buje acero inox.

**Características Técnicas**

Temperatura de empleo -15°C a +80°C

Medio de tracción, manual.

**CUADRO GENERAL DE COTAS Y CARGAS**

80	30	150	40	12	Rodillos	Rodillos inox.
80	35	200	40	12	Rodillos	-
100	35	200	40	12	Rodillos	Rodillos inox.
100	40	250	46	15	Rodillos	Rodillos inox.
100	45	350	60	20	Rodillos	Rodillos inox.
125	40	300	46	15	Rodillos	Rodillos inox.
125	45	500	60	20	Rodillos	Rodillos inox.
150	40	400	46	15	Rodillos	Rodillos inox.
150	50	500	60	20	Rodillos	Rodillos inox.
175	50	600	60	20	Rodillos	-
200	48	800	60	20	Rodillos	Rodillos inox.
200	50	800	60	25	Rodillos	Rodillos inox.



	CODIGO
100 x 45	76391
100 x 50	76390
125 x 45	76393
125 x 50	76403
150 x 50	76395
150 x 50	76405
175 x 50	76396
200 x 50	76397
200 x 50	76407
250 x 60	76399
250 x 50	76398

Aro de poliamida 6 (nylon).  
Rodamiento a bolas.

**Características Técnicas**

Temperatura de empleo -15°C a +80°C

Medio de tracción, manual.



**CUADRO GENERAL DE COTAS Y CARGAS**

100	45	400	61	20	Bolas
100	50	600	61	20	Bolas
125	45	700	61	20	Bolas
125	50	900	61	20	Bolas
150	50	900	61	20	Bolas
150	50	1100	61	20	Bolas
175	50	700	61	20	Bolas
200	50	1000	61	20	Bolas
200	50	1250	61	25	Bolas
250	60	1300	76	25	Bolas
250	50	1250	61	25	Bolas

**RUEDAS SUeltas Y DE RECAMBIO**

Rodillo de poliamida 6 (nylon).  
Rodamiento a bolas.



	 	<b>CODIGO</b>
70 x 70		<b>99430</b>
80 x 60		<b>99438</b>
80 x 70		<b>99431</b>
80 x 74		<b>99440</b>
80 x 83		<b>99441</b>
82 x 55		<b>99436</b>
82 x 66		<b>99442</b>
82 x 68		<b>99443</b>
82 x 70		<b>99444</b>
82 x 72		<b>99445</b>
82 x 75		<b>99446</b>
82 x 80		<b>99439</b>
82 x 84		<b>99448</b>
82 x 86		<b>99449</b>
82 x 88		<b>99450</b>
82 x 91		<b>99451</b>
82 x 93		<b>99462</b>
82 x 95		<b>99463</b>
82 x 98		<b>99464</b>
82 x 100		<b>99437</b>
85 x 60		<b>99465</b>
85 x 65		<b>99466</b>
85 x 70		<b>99435</b>
85 x 75		<b>99467</b>
85 x 80		<b>99468</b>
85 x 85		<b>99432</b>
85 x 90		<b>99433</b>
85 x 95		<b>99469</b>
85 x 100		<b>99434</b>

**Características Técnicas**

Temperatura de empleo -15°C a +80°C

Medio de tracción, manual.




**CUADRO GENERAL DE COTAS Y CARGAS**

					
70	70	600	70	15	Bolas
80	60	600	60	20 - 25	Bolas
80	70	700	70	20 - 25	Bolas
80	74	700	74	20 - 25	Bolas
80	83	750	83	20 - 25	Bolas
82	55	600	55	20 - 25	Bolas
82	66	650	66	20 - 25	Bolas
82	68	650	68	20 - 25	Bolas
82	70	750	70	20 - 25	Bolas
82	72	750	72	20 - 25	Bolas
82	75	750	75	20 - 25	Bolas
82	80	750	80	20 - 25	Bolas
82	84	750	84	20 - 25	Bolas
82	86	800	86	20 - 25	Bolas
82	88	900	88	20 - 25	Bolas
82	91	900	91	20 - 25	Bolas
82	93	900	93	20 - 25	Bolas
82	95	900	95	20 - 25	Bolas
82	98	900	98	20 - 25	Bolas
82	100	900	100	20 - 25	Bolas
85	60	650	60	20 - 25	Bolas
85	65	650	65	20 - 25	Bolas
85	70	750	70	20 - 25	Bolas
85	75	750	75	20 - 25	Bolas
85	80	750	80	20 - 25	Bolas
85	85	800	85	20 - 25	Bolas
85	90	800	90	20 - 25	Bolas
85	95	900	95	20 - 25	Bolas
85	100	900	100	20 - 25	Bolas

184 **ruedas arsa**

**RUEDAS SUeltas Y DE RECAMBIO**









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

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









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

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	25	Bolas