




**RUEDAS DE RECAMBIO**









			<b>CODIGO</b>	
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









			<b>CODIGO</b>	
100 x 40			<b>76381</b>	
100 x 45			<b>76380</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
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

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







			<b>CODIGO</b>
			
	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.

<b>CUADRO GENERAL DE COTAS Y CARGAS</b>					
					
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).







			<b>CODIGO</b>
			
	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.

<b>CUADRO GENERAL DE COTAS Y CARGAS</b>					
					
100	35	120	40	12	Rodillos
125	40	150	46	15	Rodillos
150	40	160	46	15	Rodillos

**RUEDAS DE RECAMBIO**



		<b>CODIGO</b> 	<b>CODIGO</b> 
80 x 30		<b>66391</b>	-
80 x 35		-	<b>66381</b>
100 x 35		<b>66393</b>	-
100 x 40		-	<b>66383</b>
100 x 45		<b>66380</b>	-
125 x 40		<b>66395</b>	-
125 x 45		-	<b>66385</b>
150 x 40		<b>66396</b>	-
150 x 50		-	<b>66387</b>
175 x 50		-	<b>66388</b>
200 x 48		-	<b>66398</b>
200 x 50		-	<b>66389</b>







Aro de poliamida 6 (nylon).  
Cojinete rodillos.

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




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



		<b>CODIGO</b> 	<b>CODIGO</b> 
80 x 30		<b>666391</b>	-
100 x 35		<b>666393</b>	-
100 x 40		-	<b>666383</b>
100 x 45		-	<b>666380</b>
125 x 40		<b>666395</b>	-
125 x 45		-	<b>666385</b>
150 x 40		<b>666396</b>	-
150 x 50		-	<b>666387</b>
200 x 48		-	<b>666398</b>

**" INOX "**







Aro de poliamida 6 (nylon).  
Cojinete rodillos inox.

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 inox.
100	35	200	40	12	Rodillos inox.
100	40	250	46	15	Rodillos inox.
100	45	350	60	20	Rodillos inox.
125	40	300	46	15	Rodillos inox.
125	45	500	60	20	Rodillos inox.
150	40	400	46	15	Rodillos inox.
150	50	500	60	20	Rodillos inox.
200	48	800	60	20	Rodillos inox.

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

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









**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
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

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

			<b>CODIGO</b>
			
70 x 70			<b>99430</b>
80 x 70			<b>99431</b>
80 x 100			<b>99437</b>
82 x 55			<b>99436</b>
85 x 70			<b>99435</b>
85 x 85			<b>99432</b>
85 x 90			<b>99433</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	70	800	70	20	Bolas
80	100	1200	100	20	Bolas
82	55	600	55	20	Bolas
85	70	900	70	20	Bolas
85	85	1000	85	20	Bolas
85	90	1200	90	20	Bolas
85	100	1500	100	20	Bolas