

RUOTE NUCLEO ACCIAIO STAMPATO ANELLO GOMMA NERA SUPERELASTIC

PRESSED STEEL CENTRE WHEELS WITH BLACK SUPERELASTIC RUBBER TYRES

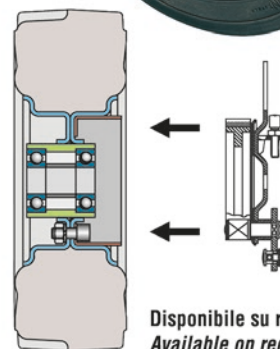


**Caratteristiche Ruota**

- Anello in gomma nera SUPERELASTIC
- Struttura portante composta da doppi dischi acciaio stampato zincati galvanicamente assemblati mediante bulloni.
- Movimento mozzo: doppi cuscinetti a sfere tenuta stagna
- Temperatura d'impiego da -15°C a +60°C.
- Discreta resistenza agli aggressivi chimici.
- Ottima resistenza all'abrasione.
- Velocità massima di lavoro 6 km/h.
- Mezzo di trazione consigliato: manuale-meccanico

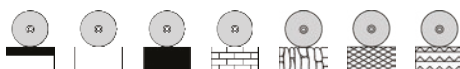
**Wheel features**

- Black SUPERELASTIC rubber tyre
- Pressed steel zinc-plated bolted rims.
- Type of bearing: double ball bearings
- Temperature range: from -15°C to +60°C.
- Fair resistance to chemicals.
- Very good resistance to abrasion.
- Max. working speed 6 KPH.
- Operation: manual-mechanical.



Disponibile su richiesta  
Available on request

**Modalità di impiego/Main features**



	inch	cerchio rims	COD				COD	
200x80		2.10-4	OTRK200020	20x50	50	230	OTRL200047B	47x14-50
252x82	3.00-6	2.50C-6	OTRK3006A20	20x50	50	260	OTRL3006A47B	47x14-50
252x82	3.00-4	2.10-4	OTRK3004B20	20x50	50	260	OTRL3004B47B	47x14-50
252x82	3.00-4	2.10-4	OTRK3004F25	25x50	50	260	OTRL3004F47B	47x14-50
252x82	3.00-4	2.10-4	OTRK3004N25	25x50	50	260	OTRL3004N47B	47x14-50
306x92	4.00-6	2.50C-6	OTRK4006A20	20x50	50	450	OTRL4006A47B	47x14-50
306x92	4.00-4	2.50C-4	OTRK4004N20	20x50	50	450	OTRL4004N47B	47x14-50
306x92	4.00-4	2.50C-4	OTRK4004Y20	20x50	50	450	OTRL4004Q47B	47x14-50
350x105	4.00-6	2.50C-6	OTRK4006N20	20x50	50	600	OTRL4006N47B	47x14-50
376x108	15x41/2x8	3.00D-8	OTRK1548S30	30x92	92	1040	OTRL1548S62A	62x16-92
406x106	4.00-8	3.00D-8	OTRK4008E30	30x92	92	500	OTRL4008E62A	62x16-92
406x106	4.00-8	3.00D-8	OTRK4008S30	30x92	92	950	OTRL4008S62A	62x16-92
406x106	4.00-8	3.00D-8	OTRK4008W30	30x92	92	950	OTRL4008W62A	62x16-92
406x106	4.00-8	3.00D-8	OTRK4008Y20	30x92	92	950	OTRL4008Q62A	62x16-92
457x123	5.00-8	3.00D-8	OTRK5008S30	30x92	92	1415	OTRL5008S62A	62x16-92
457x123	5.00-8	3.00D-8	OTRK5008W30	30x92	92	1415	OTRL5008W62A	62x16-92
522x145	6.00-9	4.00E-9	OTRK6009S35	35x92	92	1885	OTRL6009S62A	62x17-92

**Varianti/Options**

Tipo  
Gomma  
rubber  
type



MESCOLA DI GOMMA PER IMPIEGHI PARTICOLARI (ANTITRACCIA, ANTISCIVOLO ECC.)

Movimento mozzo: doppi cuscinetti a sfera tenuta stagna  
Type of bearing: water-proof ball bearing

RUBBER TYRES FOR SPECIAL APPLICATIONS (NON-MARKING, NON-SLIPPING...)

**Accessori/Accessories**

RUOTE NUCLEO ACCIAIO STAMPATO ANELLO GOMMA NERA SUPERELASTIC

PRESSED STEEL CENTRE WHEELS WITH BLACK SUPERELASTIC RUBBER TYRES

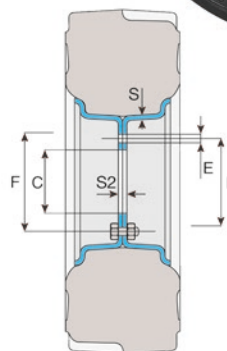


**Caratteristiche Ruota**

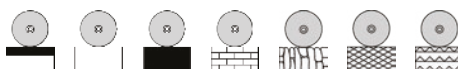
- Anello in gomma nera SUPERELASTIC
- Struttura portante composta da doppi dischi acciaio stampato zincati galvanicamente assemblati mediante bulloni.
- Movimento mozzo: fori di fissaggio per viti.
- Temperatura d'impiego da -15°C a +60°C.
- Discreta resistenza agli aggressivi chimici.
- Durezza battistrada 75 Sh.A +/-3.
- Ottima resistenza all'abrasione.
- Velocità massima di lavoro 6-10 km/h.
- Mezzo di trazione consigliato: manuale-meccanico

**Wheel features**

- Black SUPERELASTIC rubber tyre
- Pressed steel zinc-plated bolted rims.
- Type of bearing: fixing holes for bolts.
- Temperature range: from -15°C to +60°C.
- Fair resistance to chemicals.
- Tread hardness 75 Sh.A +/-3.
- Very good resistance to abrasion.
- Max. working speed 6-10 KPH.
- Operation: manual-mechanical.



**Modalità di impiego/Main features**



	COD	inch	cerchio rims	S	S2	ØC	fori n° holes	ØE	viti n° bolt	ØF		DIN.7852 6 Km/h	DIN.7852 10 Km/h
	<b>200x80 OTR0200040</b>	2.10-4		3	6	40	3	M08	3	77	M08x16	230	200
	<b>252x82 OTR03006A40</b>	3.00-6 2.50C-6		3	6	40	6	M08	8	115	M08x16	260	235
	<b>252x82 OTR03004B40</b>	3.00-4 2.10-4		3	6	40	3	M08	3	77	M08x16	260	235
	<b>252x82 OTR03004N40</b>	3.00-4 2.10-4		3	6	40	3	M08	3	77	M08x16	260	235
	<b>306x92 OTR04006A40</b>	4.00-6 250C-6		3	6	40	6	M08	8	115	M08x16	535	485
	<b>306x92 OTR04004N40</b>	4.00-4 2.50C-4		3	6	40	3	M08	3	77	M08x16	535	485
	<b>306x92 OTR04004Y40</b>	4.00-4 2.50C-4		3	6	40	3	M08	3	77	M08x16	535	485
	<b>350x105 OTR04006N62</b>	4.00-6 2.50C-6		5	10	62	4	M12	4	115	M08x20	600	500
	<b>376x108 OTR01548S62</b>	15x41/2x8 3.00D-8		4	8	62	4	M12	6	160	M10x20	1040	945
	<b>406x106 OTR04008E62</b>	4.00-8 3.00D-8		4	8	62	4	M12	6	160	M10x20	500	400
	<b>406x106 OTR04008S62</b>	4.00-8 3.00D-8		4	8	62	4	M12	6	160	M10x20	950	860
	<b>406x106 OTR04008W62</b>	4.00-8 3.00D-8		4	8	62	4	M12	6	160	M10x20	950	860
	<b>457x123 OTR05008S62</b>	5.00-8 3.00D-8		4	8	62	4	M12	6	160	M10x20	1415	1285
	<b>457x123 OTR05008W62</b>	5.00-8 3.00D-8		4	8	62	4	M12	6	160	M10x20	1415	1285
	<b>522x145 OTR06009S62</b>	6.00-9 4.00E-9		5	10	62	4	M12	6	178	M12x25	1885	1710

**Varianti/Options**

Tipo  
Gomma  
rubber  
type

MESCOLA DI  
GOMMA  
PER IMPIEGHI  
PARTICOLARI  
(ANTITRACCIA,  
ANTISCIVOLO ECC.)

RUBBER TYRES FOR  
SPECIAL APPLICA-  
TIONS  
(NON-MARKING,  
NON-SLIPPING...)

**Accessori/Accessories**