

RULLI IN ACCIAIO RIVESTIMENTO IN POLIURETANO  
STEEL ROLLERS WITH POLYURETHANE TREAD

Caratteristiche Ruota

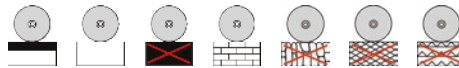
- Rivestimento in poliuretano.
- Struttura portante in acciaio.
- Movimento mozzo: doppi cuscinetti a sfera.
- Temperatura d'impiego da -20°C a +80°C.
- Buona resistenza agli aggressivi chimici.
- Durezza battistrada 90/96 Sh.A
- Ottima resistenza all'abrasione.
- Velocità massima di lavoro 4 km/h.
- Mezzo di trazione consigliato: manuale.

Wheel features

- Polyuretane tread.
- Steel roller.
- Type of bearing: double ball bearings
- Temperature range: from -20°C to +80°C.
- Good resistance to chemicals.
- Tread hardness 90/96 Sh.A
- Very good resistance to abrasion.
- Max. working speed 4 KPH.
- Operation: manual.



Modalità di impiego/Main features



35x27	OTWK035006	6x30,5	100				
45x27	OTWK045006	6x30,5	100				
55x27	OTWK055006	6x30,5	100				
70x70		OTWT070015	15x70	70	500		OTWL070035A 35x11-70
80x60		OTWT080020	20x60	60	600		OTWL080047B 47x14-60
80x67		OTWT080A20	20x67	67	700		OTWL080F47B 47x14-67
80x80		OTWT080B20	20x80	80	800		OTWL080B47B 47x14-80
80x90		OTWT080C20	20x90	90	900		OTWL080C47B 47x14-90
80x100		OTWT080D20	20x100	100	1000		OTWL080D47B 47x14-100
82x55		OTWT082020	20x60	49	600		OTWL082047D 47x17,5-55
82x70		OTWT082A20	20x70	70	650		OTWL082A47B 47x14-70
82x80		OTWT082B20	20x80	80	750		OTWL082B47B 47x14-80
82x90		OTWT082C20	20x90	90	850		OTWL082C47B 47x14-90
82x100		OTWT082D20	20x100	100	950		OTWL082D47B 47x14-100
85x60		OTWT085020	20x60	60	600		OTWL085047B 47x14-60
85x70		OTWT085A20	20x70	70	700		OTWL085A47B 47x14-70
85x85		OTWT085B20	20x85	85	850		OTWL085B47B 47x14-85
85x90		OTWT085C20	20x90	90	900		OTWL085C47B 47x14-90
85x100		OTWT085D20	20x100	100	1000		OTWL085D47B 47x14-100

Varianti/Options

Accessori/Accessories