



## Serie TJ

### Rulli struttura monolitica in poliammide



#### Componenti ruota

Struttura portante in poliammide 6 ad alta densità.  
Movimento mozzo:  
doppi cuscinetti a sfera.

#### Caratteristiche

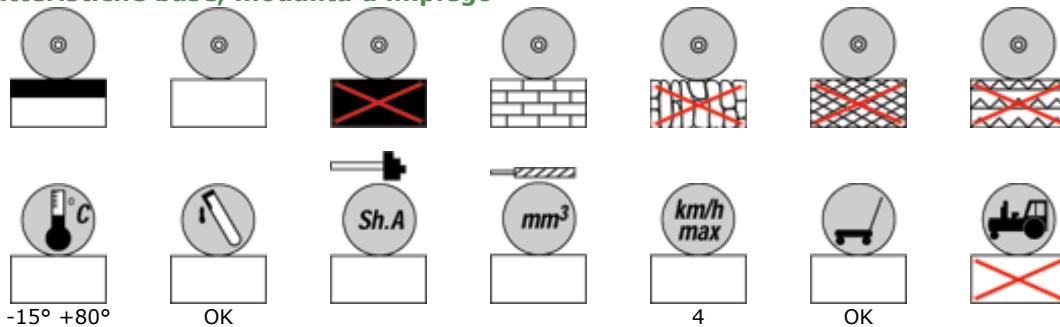
Temperatura d'impiego da -15°C a +80°C.  
Buona resistenza agli aggressivi chimici.  
Buona resistenza all'abrasione.  
Velocità massima di lavoro 4 Km/h.  
Mezzo di trazione consigliato: manuale.

#### Indice di utilizzo



80%








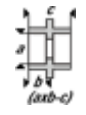

















#### Caratteristiche base, modalità d'impiego



#### Accessori



Doppi cuscinetti a sfera tenuta stagna

Codice									
OTNL070035A		70	70					35 x 11 - 70	
OTJL080A47B		80	70					47 x 14 - 70	
OTJL080D47B		80	100					47 x 14 - 100	
OTJL082047B		82	55					47 x 14 - 55	
OTJL085A47B		85	70					47 x 14 - 70	
OTJL085B47B		85	85					47 x 14 - 85	
OTJL085C47B		85	90					47 x 14 - 90	
OTJL085D47B		85	100					47 x 14 - 100	
OTNK070015		70	70		15	70	70		600
OTJK080A20		80	70		20	70	70		800
OTJK080D20		80	100		20	100	100		1200
OTJK082020		82	55		20	60	49		600
OTJK085A20		85	70		20	70	70		900
OTJK085B20		85	85		20	85	85		1000
OTJK085C20		85	90		20	90	90		1200
OTJK085D20		85	100		20	100	100		1500