

RUOTE A STRUTTURA MONOLITICA IN POLIAMMIDE

POLYAMIDE WHEELS

Caratteristiche Ruota

Struttura portante in poliammide 6 ad alta densità
Movimento mozzo: alesaggio passante.
gabbia a rulli.
gabbia a rulli con pista di scorrimento in acciaio.
doppi cuscinetti a tenuta stagna.
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.

Wheel Features

High density polyamide 6 wheel.
Type of bearing:
plain bearing.
roller bearing.
roller bearing with steel tube.
double waterproof ball bearings.
Temperature range: from -15°C to +80°C.
Good resistance to chemicals.
Good resistance to abrasion.
Max. working speed 4 KPH.
Operation: manual.



Pavimentazioni Idonee / Floring Type



| | | | | | | | | | | | | | |
|--------|------------|-------|------|------------|-------|-----|------------|-------|-----|------------|-------|----|------|
| 80x30 | ONNA080012 | 12x40 | 150 | ONNR080012 | 12x40 | 150 | | | | | | | |
| 80x35 | | | | | | | ONNE080A12 | 12x40 | 200 | | | | |
| 100x35 | ONNA100012 | 12x40 | 200 | ONNR100012 | 12x40 | 200 | | | | | | | |
| 100x40 | ONNA100A15 | 15x46 | 250 | | | | ONNE100A15 | 15x46 | 250 | | | | |
| 100x45 | ONNA100B20 | 20x60 | 350 | | | | ONNE100B20 | 20x60 | 350 | ONNT100B20 | 20x61 | 40 | 400 |
| 100x50 | | | | | | | | | | ONNT100C20 | 20x61 | 50 | 600 |
| 125x40 | ONNA125015 | 15x46 | 300 | ONNR125015 | 15x46 | 300 | | | | | | | |
| 125x45 | ONNA125B20 | 20x60 | 500 | | | | ONNE125B20 | 20x60 | 500 | ONNT125B20 | 20x61 | 40 | 700 |
| 125x50 | | | | | | | | | | ONNT125C20 | 20x61 | 50 | 900 |
| 150x40 | ONNA150015 | 15x46 | 400 | ONNR150015 | 15x46 | 400 | | | | | | | |
| 150x40 | ONNA150A20 | 20x60 | 400 | | | | | | | | | | |
| 150x50 | ONNA150B20 | 20x60 | 700 | | | | ONNE150B20 | 20x60 | 500 | ONNT150B20 | 20x61 | 40 | 900 |
| 150x50 | | | | | | | | | | ONNT150C20 | 20x61 | 50 | 1100 |
| 175x50 | ONNA175020 | 20x60 | 600 | | | | | | | ONNT175020 | 20x61 | 50 | 700 |
| 175x50 | | | | | | | ONNE175A20 | 20x60 | 600 | | | | |
| 200x50 | ONNA200020 | 20x60 | 500 | | | | | | | | | | |
| 200x50 | ONNA200A20 | 20x60 | 800 | | | | ONNE200A20 | 20x60 | 800 | ONNT200A20 | 20x61 | 40 | 1000 |
| 200x50 | | | | | | | | | | ONNT200B25 | 25x61 | 50 | 1250 |
| 250x50 | ONNA250A25 | 25x60 | 1200 | | | | | | | ONNT250A25 | 25x61 | 50 | 1250 |
| 250x60 | | | | | | | | | | ONNT250025 | 25x76 | 55 | 1300 |



Varianti / Options



Parafili in lega leggera
Light Metal thread guards



Parafili in poliammide
Polyamide thread guards

Zaradi napetega dela v tekalnem delu, lažje obračanje!

Le dimensioni riportate sulle pagine del nostro catalogo sono espresse in millimetri
All dimensional sizes shown on our catalogue are in millimeters.

CARATTERISTICHE

Vengono realizzate in nylon 6 alta viscosità di prima scelta.

Presentano ottima resistenza all'usura, all'abrasione ed agli urti, eccellente scorrevolezza, assoluta igienicità ed una buona resistenza ad agenti chimici inorganici, lubrificanti ed idrocarburi.

La temperatura di utilizzo va da -40°C a +80°C.

Occorre comunque notare che un utilizzo ad una temperatura superiore a +30°C riduce notevolmente le capacità di carico.






FEATURES

Made of nylon 6 with a high viscosity grade, these wheels have excellent resistance to wear, abrasion and impact. They have excellent flow, absolute hygiene and good resistance to inorganic chemicals, lubricants and hydrocarbons.







The operating temperature range is -40°C to +80°C.

It should be noted however that a use at a temperature higher than +30°C greatly reduces the load capacity.

SERIE HNH


| ART. (CODE) |  |  |  |  |  |
|-----------------------|---|---|---|---|---|
| 080 HNH (34080H00) | 80 | 30 | 40 | 8 | 300 |
| 081 HNH (34080H01) | 80 | 30 | 45 | 8 | 300 |
| 100 HNH (34100H00) | 100 | 32 | 40 | 8 | 330 |
| 101 HNH (34100H01) | 100 | 32 | 45 | 8 | 330 |
| 125 HNH (34125H00) | 125 | 40 | 45 | 8 | 370 |
| 150 HNH (34150H00) | 150 | 35 | 45 | 10 | 370 |
| 151 HNH (34150H01) | 150 | 35 | 50 | 10 | 370 |
| 160 HNH (34160H00) | 160 | 45 | 58 | 12 | 380 |
| 200 HNH (34200H00) | 200 | 50 | 58 | 12 | 500 |

SERIE HNK


| ART. (CODE) | ART. (CODE) |  |  |  |  |  |  |
|-----------------------|-----------------------|---|---|---|---|---|---|
| 080 HNK (34080K00) | 080 HNS (34080J00) | 80 | 30 | 40 | 12 | 28X08 | 300 |
| 100 HNK (34100K00) | 100 HNS (34100J00) | 100 | 32 | 40 | 12 | 28X08 | 330 |
| 125 HNK (34125K00) | 125 HNS (34125J00) | 125 | 40 | 44 | 12 | 32X10 | 370 |
| 150 HNK (34150K00) | 150 HNS (34150J00) | 150 | 40 | 44 | 15 | 35X11 | 300 |
| 151 HNK (34150K01) | 151 HNS (34150J01) | 150 | 40 | 58 | 20 | 42X12 | 300 |
| 160 HNK (34160K00) | 160 HNS (34160J00) | 160 | 45 | 58 | 20 | 47X14 | 380 |
| 200 HNK (34200K00) | 200 HNS (34200J00) | 200 | 50 | 58 | 20 | 47X14 | 500 |

CARATTERISTICHE







Vengono realizzate in nylon 6 alta viscosità di prima scelta. Presentano ottima resistenza all'usura, all'abrasione ed agli urti, eccellente scorrevolezza, assoluta igienicità ed una buona resistenza ad agenti chimici inorganici, lubrificanti ed idrocarburi. La temperatura di utilizzo va da -40°C a +80°C. Occorre comunque notare che un utilizzo ad una temperatura superiore a +30°C riduce notevolmente le capacità di carico.

FEATURES

Made of nylon 6 with a high viscosity grade, these wheels have excellent resistance to wear, abrasion and impact. They have excellent flow, absolute hygiene and good resistance to inorganic chemicals, lubricants and hydrocarbons. The operating temperature range is -40°C to +80°C. It should be noted however that a use at a temperature higher than +30°C greatly reduces the load capacity.







SERIE ONK



| ART. (CODE) | ART. (CODE) |  |  |  |  |  |  |
|-----------------------|-----------------------|---|---|---|---|---|---|
| 100 ONK (32100K00) | 100 ONS (32100J00) | 100 | 35 | 40 | 15 | 35X11 | 450 |
| 124 ONK (32125K00) | 124 ONS (32125J00) | 125 | 35 | 40 | 15 | 35X11 | 500 |
| 125 ONK (32125K01) | 125 ONS (32125J01) | 125 | 45 | 58 | 20 | 47X14 | 650 |
| 150 ONK (32150K00) | 150 ONS (32150J00) | 150 | 45 | 58 | 20 | 47X14 | 750 |
| 200 ONK (32200K00) | 200 ONS (32200J00) | 200 | 50 | 58 | 20 | 47X14 | 900 |

SERIE YNK



| ART. (CODE) | ART. (CODE) |  |  |  |  |  |  |
|------------------------|------------------------|---|---|---|---|---|---|
| 100 YNK (31100K00) | 100 YNS (31100J00) | 100 | 40 | 44 | 15 | 35X11 | 650 |
| 125 YNK (31125K00) | 125 YNS (31125J00) | 125 | 45 | 58 | 20 | 47X14 | 750 |
| 150 YNK (31150K00) | 150 YNS (31150J00) | 150 | 45 | 58 | 20 | 47X14 | 1000 |
| 150 YNK1 (31150K01) | 150 YNS1 (31150J01) | 150 | 70 | 78 | 20 | 47X14 | 1500 |
| 200 YNK (31200K00) | 200 YNS (31200J00) | 200 | 50 | 58 | 20 | 47X14 | 1100 |