

RUOTE MONOLITICHE IN GHISA MECCANICA
CAST IRON WHEELS



Caratteristiche Ruota

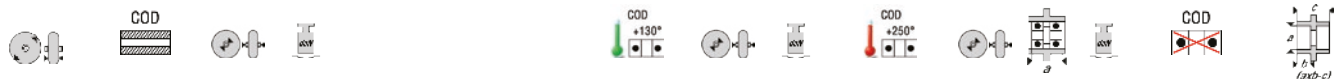
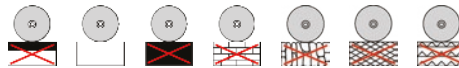
- Struttura portante in ghisa meccanica.
- Movimento mozzo: alesaggio passante, doppi cuscinetti a sfera.
- Temperatura d'impiego da -40°C a +300°C. **(GBA)**
- Temperatura d'impiego da -40°C a +130°/250°C. **(GBK)**
- Ottima resistenza agli aggressivi chimici.
- Ottima resistenza all'abrasione.
- Velocità massima di lavoro 4 km/h.
- Mezzo di trazione consigliato: manuale/meccanico
- Nota:** temperatura d'impiego ruota più supporto vedi simbologia indicata su ogni serie

Wheel features

- Cast iron wheel.
- Type of bearing: plain bearing, double ball bearings.
- Temp. range: from -40°C to +300°C. **(GBA)**
- Temp. range: from -40°C to +130/250°C. **(GBK)**
- Very good resistance to chemicals.
- Very good resistance to abrasion.
- Max. working speed 4 KPH.
- Operation: manual/mechanical.
- use for each type of castors
- Nota:** see showed datas about the temperature of each type of castors



Modalità di impiego/Main features



65x30	OGBA065012	12x40	300										
80x35	OGBA080012	12x40	400										
100x30	OGBA100012	12x40	500	OGBK100012	12x41	500	OGBK100012B	12x41	29	500	OGBL100032B	32x12,5-34	
125x30	OGBA125015	15x46	700	OGBK125015	15x47	700	OGBK125015B	15x47	30	700	OGBL125035B	35x14-36	
150x45	OGBA150020	20x60	1200	OGBK150020	20x61	1200	OGBK150020B	20x61	50	1200	OGBL150047D	47x17,5-57	
200x50	OGBA200025	25x60	1400	OGBK200025	25x61	1400	OGBK200025B	25x61	50	1400	OGBL200052B	52x18,5-57	

Varianti/Options

Accessori/Accessories