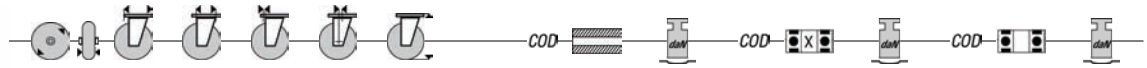




girevole piastra
swivel castor

inox standard duty

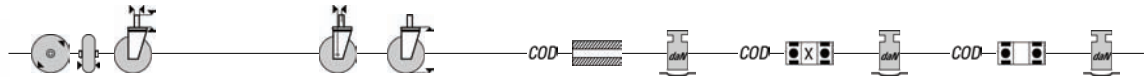


80x30	105x85	80x60	9x16	38	108	1NVA0800GX0	120	1NVC0800GX0	120	1NVT0800GX0	120
100x30	105x85	80x60	9x16	38	128	1NVA1000GX0	120	1NVC1000GX0	120	1NVT1000GX0	120
100x35	105x85	80x60	9x16	38	128	1NVA1000GX0	120				
125x30	105x85	80x60	9x16	45	155			1NVC1250GX0	180	1NVT1250GX0	180
125x40	105x85	80x60	9x16	45	155	1NVA1250GX0	180				
150x35	105x85	80x60	9x16	45	183			1NVC1500GX0	180	1NVT1500GX0	180
150x40	105x85	80x60	9x16	45	183	1NVA1500GX0	180				
200x50	135x110	105x80	11x16	55	239	1NVA2000GX0	300	1NVC2000GX0	300	1NVT2000GX0	300



girevole codolo cilindrico
stem castor

inox standard duty

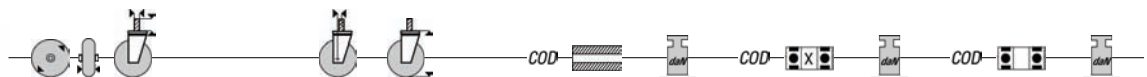


80x30	20x50			38	104	1NVA0800CY0	120	1NVC0800CY0	120	1NVT0800CY0	120
100x30	20x50			38	124			1NVC1000CY0	120	1NVT1000CY0	120
100x35	20x50			38	124	1NVA1000CY0	120				
125x30	22x50			45	151			1NVC1250CY0	180	1NVT1250CY0	180
125x40	22x50			45	151	1NVA1250CY0	180				
150x35	22x50			45	179			1NVC1500CY0	180	1NVT1500CY0	180
150x40	22x50			45	179	1NVA1500CY0	180				
200x50	27x60			55	233	1NVA2000CY0	300	1NVC2000CY0	300	1NVT2000CY0	300



girevole codolo filettato
threaded stem castor

inox standard duty



80x30	M12x35			38	104	1NVA0800VY0	120	1NVC0800VY0	120	1NVT0800VY0	120
100x30	M12x35			38	124			1NVC1000VY0	120	1NVT1000VY0	120
100x35	M12x35			38	124	1NVA1000VY0	120				
125x30	M12x35			45	151			1NVC1250VY0	180	1NVT1250VY0	180
125x40	M12x35			45	151	1NVA1250VY0	180				
150x35	M12x35			45	179			1NVC1500VY0	180	1NVT1500VY0	180
150x40	M12x35			45	179	1NVA1500VY0	180				
200x50	M16x50			55	233	1NVA2000VY0	300	1NVC2000VY0	300	1NVT2000VY0	300

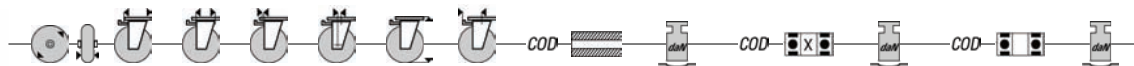




girevole piastra freno pedale anteriore

swivel castor with front foot lever brake

inox standard duty



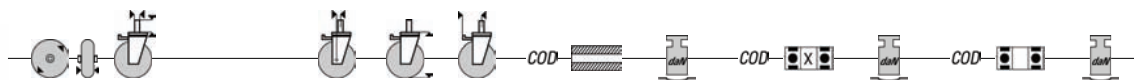
80x30	105x85	80x60	9x16	38	108	120	1NVA0800GXD	120	1NVC0800GXD	120	1NVT0800GXD	120
100x30	105x85	80x60	9x16	38	128	120	1NVA1000GXD	120	1NVC1000GXD	120	1NVT1000GXD	120
125x30	105x85	80x60	9x16	45	155	120			1NVC1250GXD	180	1NVT1250GXD	180
125x40	105x85	80x60	9x16	45	155	120	1NVA1250GXD	180				
150x35	105x85	80x60	9x16	45	183	120			1NVC1500GXD	180	1NVT1500GXD	180
150x40	105x85	80x60	9x16	45	183	120	1NVA1500GXD	180				
200x50	135x110	105x80	11x16	55	239	146	1NVA2000GXD	300	1NVC2000GXD	300	1NVT2000GXD	300



girevole codolo cilindrico freno pedale anteriore

stem castor with front foot lever brake

inox standard duty



80x30	20x50			38	104	120	1NVA0800CYD	120	1NVC0800CYD	120	1NVT0800CYD	120
100x30	20x50			38	124	120			1NVC1000CYD	120	1NVT1000CYD	120
100x35	20x50			38	124	120	1NVA1000CYD	120				
125x30	22x50			45	151	120			1NVC1250CYD	180	1NVT1250CYD	180
125x40	22x50			45	151	120	1NVA1250CYD	180				
150x35	22x50			45	179	120			1NVC1500CYD	180	1NVT1500CYD	180
150x40	22x50			45	179	120	1NVA1500CYD	180				
200x50	27x60			55	233	146	1NVA2000CYD	300	1NVC2000CYD	300	1NVT2000CYD	300



girevole codolo filettato freno pedale anteriore

threaded stem castor with front foot lever brake

inox standard duty



80x30	M12x35			38	104	120	1NVA0800VYD	120	1NVC0800VYD	120	1NVT0800VYD	120
100x30	M12x35			38	124	120			1NVC1000VYD	120	1NVT1000VYD	120
100x35	M12x35			38	124	120	1NVA1000VYD	120				
125x30	M12x35			45	151	120			1NVC1250VYD	180	1NVT1250VYD	180
125x40	M12x35			45	151	120	1NVA1250VYD	180				
150x35	M12x35			45	179	120			1NVC1500VYD	180	1NVT1500VYD	180
150x40	M12x35			45	179	120	1NVA1500VYD	180				
200x50	M16x50			55	233	146	1NVA2000VYD	300	1NVC2000VYD	300	1NVT2000VYD	300





girevole foro per vite
bolt hole castor

inox standard duty



80x30	12	77	38	104	1NVA0800QX0	120	1NVC0800QX0	120	1NVT0800QX0	120		
100x30	12	77	38	124			1NVC1000QX0	120	1NVT1000QX0	120		
100x35	12	77	38	124	1NVA1000QX0	120						
125x30	12	77	45	151			1NVC1250QX0	180	1NVT1250QX0	180		
125x40	12	77	45	151	1NVA1250QX0	180						
150x35	12	77	45	179			1NVC1500QX0	180	1NVT1500QX0	180		
150x40	12	77	45	179	1NVA1500QX0	180						
200x50	16	103	55	233	1NVA2000QX0	300	1NVC2000QX0	300	1NVT2000QX0	300		



fisso piastra
fixed castor

inox standard duty



80x30	105x85	80x60	9x16	108	1NVA0800FX0	120	1NVC0800FX0	120	1NVT0800FX0	120		
100x30	105x85	80x60	9x16	128			1NVC1000FX0	120	1NVT1000FX0	120		
100x35	105x85	80x60	9x16	128	1NVA1000FX0	120						
125x30	105x85	80x60	9x16	155			1NVC1250FX0	180	1NVT1250FX0	180		
125x40	105x85	80x60	9x16	155	1NVA1250FX0	180						
150x35	105x85	80x60	9x16	183			1NVC1500FX0	180	1NVT1500FX0	180		
150x40	105x85	80x60	9x16	183	1NVA1500FX0	180						
200x50	135x110	105x80	11x16	239	1NVA2000FX0	300	1NVC2000FX0	300	1NVT2000FX0	300		



serie NV
classe INOX



olesa.net

Perko Jože s.p.

Tel: 04/257 68 20

Fax: 04/257 68 21

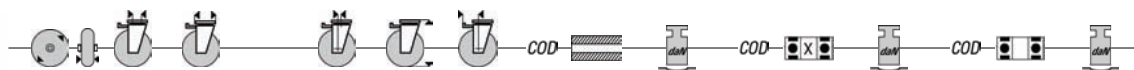
Gsm:040/99 00 11

www.kolesa.net

girevole foro per vite freno pedale anteriore

bolt hole castor with front foot lever brake

inox standard duty



80x30	12	77	38	104	120	1NVA0800QXD	120	1NVC0800QXD	120	1NVT0800QXD	120
100x30	12	77	38	124	120	1NVA1000QXD	120	1NVC1000QXD	120	1NVT1000QXD	120
100x35	12	77	38	124	120	1NVA1000QXD	120	1NVC1000QXD	120	1NVT1000QXD	120
125x30	12	77	45	151	120	1NVA1250QXD	180	1NVC1250QXD	180	1NVT1250QXD	180
125x40	12	77	45	151	120	1NVA1250QXD	180	1NVC1250QXD	180	1NVT1250QXD	180
150x35	12	77	45	179	120	1NVA1500QXD	180	1NVC1500QXD	180	1NVT1500QXD	180
150x40	12	77	45	179	120	1NVA1500QXD	180	1NVC1500QXD	180	1NVT1500QXD	180
200x50	16	103	55	233	146	1NVA2000QXD	300	1NVC2000QXD	300	1NVT2000QXD	300





girevole piastra
swivel castor

inox water proof heavy duty



80x30	105x85	80x60	9x16	40	120		1NVA0800GDO	200	1NVC0800GDO	200	1NVT0800GDO	200
100x30	105x85	80x60	9x16	40	142				1NVC1000GDO	250	1NVT1000GDO	250
100x35	105x85	80x60	9x16	40	142		1NVA1000GDO	250				
125x30	105x85	80x60	9x16	45	165				1NVC1250GDO	350	1NVT1250GDO	350
125x40	105x85	80x60	9x16	45	165		1NVA1250GDO	350				
150x35	105x85	80x60	9x16	45	190				1NVC1500GDO	350	1NVT1500GDO	350
150x40	105x85	80x60	9x16	45	190		1NVA1500GDO	350				
200x50	135x110	105x80	11x16	55	250		1NVA2000GDO	750	1NVC2000GDO	750	1NVT2000GDO	750



girevole piastra freno pedale anteriore
swivel castor with front foot lever brake

inox water proof heavy duty



80x30	105x85	80x60	9x16	40	120	120	1NVA0800GDD	200	1NVC0800GDD	200	1NVT0800GDD	200
100x30	105x85	80x60	9x16	40	142	120			1NVC1000GDD	250	1NVT1000GDD	250
100x35	105x85	80x60	9x16	40	142	120	1NVA1000GDD	250				
125x30	105x85	80x60	9x16	45	165	120			1NVC1250GDD	350	1NVT1250GDD	350
125x40	105x85	80x60	9x16	45	165	120	1NVA1250GDD	350				
150x35	105x85	80x60	9x16	45	190	120			1NVC1500GDD	350	1NVT1500GDD	350
150x40	105x85	80x60	9x16	45	190	120	1NVA1500GDD	350				
200x50	135x110	105x80	11x16	55	250	146	1NVA2000GDD	750	1NVC2000GDD	750	1NVT2000GDD	750



fisso piastra
fixed castor

inox water proof heavy duty



80x30	105x85	80x60	9x16	120	1NVA0800FDO	200	1NVC0800FDO	200	1NVT0800FDO	200
100x30	105x85	80x60	9x16	142			1NVC1000FDO	250	1NVT1000FDO	250
100x35	105x85	80x60	9x16	142	1NVA1000FDO	250				
125x30	105x85	80x60	9x16	165			1NVC1250FDO	350	1NVT1250FDO	350
125x40	105x85	80x60	9x16	165	1NVA1250FDO	350				
150x35	105x85	80x60	9x16	190			1NVC1500FDO	350	1NVT1500FDO	350
150x40	105x85	80x60	9x16	190	1NVA1500FDO	350				
200x50	135x110	105x80	11x16	250	1NVA2000FDO	750	1NVC2000FDO	750	1NVT2000FDO	750





serie NV
classe INOX

ruote struttura monolitica in poliammide PA6-GF30

PA6-GF30 polyamide wheels

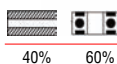


componenti ruota - caratteristiche

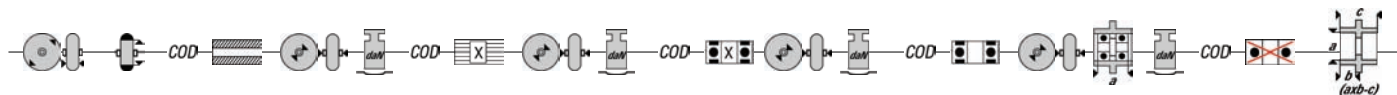
- Struttura portante in poliammide 6 ad alta densità rinforzato con 30% fibra vetro.
- Movimenti mozzo: alesaggio passante.
- doppi cuscinetti a sfera tenuta stagna.
- doppi cuscinetti a sfera tenuta stagna in acciaio.
- inox con due schermi di protezione.
- Temperatura d'impiego da -15°C a +130°C.
- Buona resistenza agli aggressivi chimici.
- Buona resistenza all'abrasione.
- Velocità massima di lavoro 4 km/h.
- Mezzo di trazione consigliato: manuale.

wheel components - features

- High density polyamide 6 wheel reinforced with 30% glass fibre.
- Type of bearing: plain bearing.
- water-proof ball bearings
- water-proof ball bearings in stainless steel with two shields.
- Temperature range: from -15°C to +130°C.
- Good resistance to chemicals.
- Good resistance to abrasion.
- Max. working speed 4 KPH.
- Operation: manual.



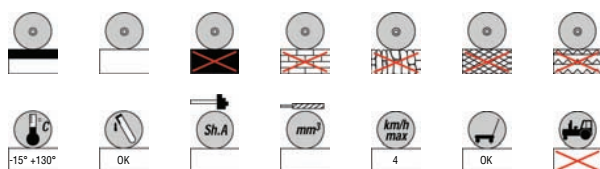
indice di utilizzo
utilization index



80x30	ONVA080012	12x40	200	ONVC080012	12x41	200	ONVT080012	12x41	30	200	ONVL080032A	32x10,5-30
100x30				ONVC100012	12x41	250	ONVT100012	12x41	29	250	ONVL100032B	32x12,5-34
100x35	ONVA100012	12x40	250									
125x30				ONVC125015	15x47	350	ONVT125015	15x47	30	350	ONVL125035B	35x14-36
125x40	ONVA125015	15x46	350									
150x35				ONVC150015	15x47	450	ONVT150015	15x47	30	450	ONVL150035B	35x14-36
150x40	ONVA150015	15x46	450									
200x50	ONVA200020	20x60	1000	ONVC200020	20x61	1000	ONVT200020	20x61	40	1000	ONVL200047D	47x17-46

caratteristiche di base, modalità d'impiego

main features, applications



varianti - accessori

options - accessories



Classe INOX