

I RUOTE MONOLITICHE IN POLIAMMIDE 6

GB POLYAMIDE 6 SOLID WHEELS

F ROUES MONOLITHIQUES EN POLYAMIDE 6

D EINTEILIGE RÄDER AUS POLYAMID 6

E RUEDAS MONO-BLOQUE DE POLIAMIDA 6

RU ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6



120 ÷ 1200



-30°C ÷ +80°C

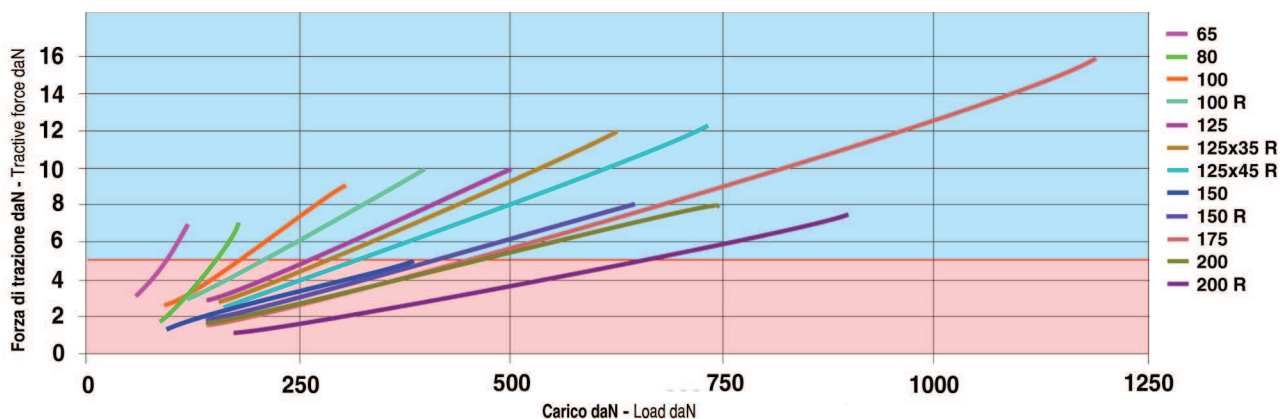


I	GB	F
<p>Caratteristiche</p> <p>Ruote monolitiche in poliammide 6. Supporti leggeri (NL), leggeri in acciaio inox (NLX), medi (M), pesanti (P), pesanti in acciaio inox (PX), elettrosaldati (EE) e supporti per ponteggi mobili.</p> <p>Impieghi</p> <p>Idonea all'impiego in ambienti umidi, con presenza di agenti chimici di elevata aggressività; se ne sconsiglia l'utilizzo in ambienti con presenza di acidi organici forti e minerali concentrati.</p>	<p>Features</p> <p>Polyamide 6 solid wheels. Standard duty brackets (NL), stainless steel standard duty brackets (NLX), medium duty brackets (M), medium-heavy duty brackets (P), stainless steel medium-heavy duty brackets (PX), electro-welded brackets (EE) and brackets for mobile scaffoldings.</p> <p>Uses</p> <p>Suitable for humid environment with harsh chemicals; not suitable for applications where concentrated organic acids or strong mineral acids are present.</p>	<p>Caracteristiques</p> <p>Roues monolithiques en polyamide 6. Montures légères (NL), légères en acier inox (NLX), moyen (M), lourdes (P), lourdes en acier inox (PX), électrosoudées et montures pour échafaudages mobiles.</p> <p>Utilisations</p> <p>Peut être utilisée dans des milieux humides avec présence d'agents chimiques hautement corrosifs; il est conseillé de ne pas l'utiliser dans des milieux avec présence d'acides organiques forts et minéraux concentrés.</p>


















D	E	RU
<p>Eigenschaften</p> <p>Einteilige Räder aus Polyamid 6. Leichte Gehäuse (NL), leichte Gehäuse aus rostfreiem Stahl (NLX), mittellaste Gehäuse (M), schwere Gehäuse (P), schwere Gehäuse aus rostfreiem Stahl (PX), elektrogeschweisste Gehäuse (EE) und Gehäuse für mobile Gerüste.</p>	<p>Características</p> <p>Ruedas monobloque de poliamida 6. Soportes industriales (NL), industriales de acero inox (NLX), medios (M); pesados (P), pesados de acero inox (PX), electro- soldados (EE) y soportes para andamios móviles.</p>	<p>Характеристики</p> <p>Литые колеса из полиамида 6. Кронштейны: легкие (NL), легкие из нержавеющей стали (NLX), средние (M), тяжелые (P), тяжелые из нержавеющей стали (PX), электросварные (EE) и кронштейны для передвижных строительных лесов.</p>
<p>Einsatz</p> <p>Für feuchte Umgebungen und Bereiche mit stark aggressiven chemischen Substanzen geeignet; vom Gebrauch in Umgebungen mit starken organischen und konzentrierten mineralischen Säuren wird abgeraten.</p>	<p>Utilización</p> <p>Se puede utilizar en ambientes húmedos, con agentes químicos altamente agresivos; se desaconseja su utilización en ambientes con ácidos orgánicos fuertes y minerales concentrados.</p>	<p>Применения</p> <p>Серия пригодна для эксплуатации во влажных средах с очень агрессивными химикатами. Не рекомендуется применение в присутствии сильных органических и концентрированных минеральных кислот.</p>














				1 daN	2 daN	daN					
								COD.			
65	30	12	34	125	90	120	0.06	681100*			
80	30	12	34	200	150	180	0.08	681101*			
80	30	12	39	200	150	180	0.08	681111*			
100	30	12	34	350	175	300	0.12	681102*			
100	30	12	44	350	175	300	0.13	681112*			
125	38	15	44	450	200	400	0.23	681103*			
150	45	20	59	600	250	500	0.34	681104*			
175	45	20	59	700	275	630	0.48	681105*			
200	50	20	59	800	315	730	0.64	681106*			
250	60	25	88	1300	450	1200	1.30	681108*			



				1 daN	2 daN	daN					
								COD.			
80	30	12	34	200	150	180	0.10	683101*	0.10	683201*	
80	30	12	39	200	150	180	0.10	683111*	0.10	683211*	
100	30	12	34	350	175	300	0.15	683102*	0.15	683202*	
100	30	12	44	350	175	300	0.16	683112*	0.16	683212*	
125	38	15	44	450	200	400	0.25	683103*	0.25	683203*	
150	45	20	59	600	250	500	0.51	683104*	0.51	683204*	
175	45	20	59	700	275	630	0.60	683105*	0.60	683205*	
200	50	20	59	800	315	730	0.82	683106*	0.82	683206*	
200	50	25	59	800	315	730	0.81	683116*	0.81	683216*	
250	60	25	88	1300	450	1200	1.38	683108*			



						1 daN	2 daN	daN					
										COD.			
200	50	20	60	47	14	800	315	730	0.82	683306*	0.63	682106*	
200	50	25	60	47	14	800	315	730	0.81	683316*	0.63	682106*	

I RUOTE MONOLITICHE IN POLIAMMIDE 6,
SUPPORTI LEGGERI (NL)

GB SOLID POLYAMIDE 6 WHEELS,
STANDARD DUTY BRACKETS (NL)

F ROUES MONOLITHIQUES EN POLYAMIDE 6,
MONTURES LEGERES (NL)

D EINTEILIGE RÄDER AUS POLYAMID 6,
LEICHTE GEHÄUSE (NL)





































































E RUEDAS MONO-BLOQUE DE POLIAMIDA 6,
SOPORTES INDUSTRIALES (NL)

RU ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6,
ЛЕГКИЕ КРОНШТЕЙНЫ (NL)

 tellure Rôta

68



									NL 		NL 		NL 	
									 kg	COD.	 kg	COD.	 kg	COD.
65	30	100	100x85	80x60	9	39	120	0.57	 684500*	0.37	 685100*			
80	30	107	100x85	80x60	9	39	120	180	0.58	 684501*	0.39	 685101*	0.78	 686801*
100	30	128	100x85	80x60	9	35	120	200	0.65	 684502*	0.46	 685102*	0.85	 686802*
125	38	156	100x85	80x60	9	37	120	220	0.89	 684503*	0.64	 685103*	1.04	 686803*
125PG	38	156	140x110	105x80	11	37	120	220	1.10	 684513*	0.91	 685143*	1.30	 686843*
150B	45	182	100x85	80x60	9	50		220	1.02	 684512*	0.85	 685142*		
150	45	194	140x110	105x80	11	56	156	300	1.77	 684504*	1.45	 685104*	1.99	 686804*
175	45	217	140x110	105x80	11	56	156	300	1.90	 684505*	1.56	 685105*	2.13	 686805*
200	50	240	140x110	105x80	11	56	156	300	2.14	 684506*	1.92	 685106*	2.33	 686806*
250	60	296	200x160	160x120	14	86		350	4.62	 684108*	3.19	 685108*		
80	30	107	100x85	80x60	9	39	120	180	0.61	 684801*	0.41	 685301*	0.80	 686821*
100	30	128	100x85	80x60	9	35	120	200	0.68	 684802*	0.49	 685302*	0.88	 686822*
125	38	156	100x85	80x60	9	37	120	220	0.91	 684803*	0.66	 685303*	1.07	 686823*
125PG	38	156	140x110	105x80	11	37	120	220	1.12	 684813*	0.94	 685323*	1.33	 686853*
150B	45	182	100x85	80x60	9	50		220	1.20	 684812*	1.03	 685322*		
150	45	194	140x110	105x80	11	56	156	300	1.94	 684804*	1.63	 685304*	2.17	 686824*
175	45	217	140x110	105x80	11	56	156	300	2.02	 684805*	1.68	 685305*	2.27	 686825*
200	50	240	140x110	105x80	11	56	156	300	2.32	 684806*	2.10	 685306*	2.46	 686826*
200	50	240	140x110	105x80	11	56	156	300	2.30	 684866*	2.30	 685166*	2.67	 686846*

I RUOTE MONOLITICHE IN POLIAMMIDE 6,
SUPPORTI LEGGERI (NL)

GB SOLID POLYAMIDE 6 WHEELS,
STANDARD DUTY BRACKETS (NL)

F ROUES MONOLITHIQUES EN POLYAMIDE 6,
MONTURES LEGERES (NL)

D EINTEILIGE RÄDER AUS POLYAMID 6
LEICHTE GEHÄUSE (NL)



























E RUEDAS MONO-BLOQUE DE POLIAMIDA 6,
SOPORTES INDUSTRIALES (NL)













RU ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6,
ЛЕГКИЕ КРОНШТЕЙНЫ (NL)



 tellure Rôta

68
























									NL 		NL 	
										COD.		COD.
65	30	100	73	12	39	120	120	0.52	 687700*			
80	30	107	73	12	39	120	180	0.52	 687701*	0.70	 686701*	
100	30	128	73	12	35	120	200	0.55	 687702*	0.80	 686702*	
125	38	156	73	12	37	120	220	0.85	 687703*	0.99	 686703*	
150	45	188	102	20	56	156	300	1.57	 687704*	1.86	 686704*	
175	45	212	102	20	56	156	300	1.73	 687705*	2.02	 686705*	
200	50	236	102	20	56	156	300	1.95	 687706*	2.24	 686706*	

80	30	107	73	12	39	120	180	0.54	 687901*	0.73	 686721*	
100	30	128	73	12	35	120	200	0.62	 687902*	0.83	 686722*	
125	38	156	73	12	37	120	220	0.87	 687903*	1.02	 686723*	
150	45	188	102	20	56	156	300	1.75	 687904*	2.03	 686724*	
175	45	212	102	20	56	156	300	1.85	 687905*	2.14	 686725*	
200	50	236	102	20	56	156	300	2.13	 687906*	2.42	 686726*	

200	50	236	102	20	56	156	300	2.19	 688006*	2.48	 686606*	
-----	----	-----	-----	----	----	-----	-----	------	--	------	--	--



									NL 		NL 	
										COD.		COD.
100	30	128	73	22	47	35	120	200	1.55	 686102*	1.80	 687102*
125	38	156	73	22	47	37	120	220	1.85	 686103*	1.99	 687103*
150	45	188	102	26	56	56	156	300	2.57	 686104*	2.86	 687104*
200	50	236	102	26	56	56	156	300	2.95	 686106*	3.24	 687106*

I RUOTE MONOLITICHE IN POLIAMMIDE 6,
SUPPORTI MEDI (M) E PESANTI (P)

GB SOLID POLYAMIDE 6 WHEELS,
MEDIUM DUTY (M) AND MEDIUM HEAVY DUTY BRACKETS (P)

F ROUES MONOLITHIQUES EN POLYAMIDE 6
MONTURES MOYEN (M) ET LOURDES (P)

D EINTEILIGE RÄDER AUS POLYAMID 6,
MITTELLASTE (M) UND SCHWERE (P) GEHÄUSE

E RUEDAS MONO-BLOQUE DE POLIAMIDA 6,
SOPORTES MEDIOS (M) Y PESADOS (P)

RU ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6,
КРОНШТЕЙНЫ: СРЕДНИЕ (М) И ТЯЖЕЛЫЕ (P)



68



Wheel View	Bracket View	Wheel View	Bracket View	Bracket View	Bracket View	Bracket View	daN	daN	M		M		M	
									kg	COD.	kg	COD.	kg	COD.
150	45	194	140x110	105x80	56	70	178	500	2.12	684704*	1.45	685104*	2.52	688204*
200	50	240	140x110	105x80	56	70	178	500	2.53	684706*	1.92	685106*	2.89	688206*
150	45	194	140x110	105x80	56	70	178	500	2.29	685004*	1.63	685304*	2.70	689204*
200	50	240	140x110	105x80	56	70	178	500	2.71	685006*	2.10	685306*	3.01	689206*
200	50	240	140x110	105x80	56	70	178	500	2.69	684206*	2.30	685166*	3.22	684306*



Wheel View	Bracket View	Wheel View	Bracket View	Bracket View	Bracket View	Bracket View	daN	daN	P		P		P	
									kg	COD.	kg	COD.	kg	COD.
100	30	138	100x85	80x60	9	46	123	300	0.99	687502	0.60	688502	1.14	686902
125	38	161	100x85	80x60	9	48	123	350	1.16	687503	0.64	688503	1.27	686903
100	30	138	100x85	80x60	9	46	123	300	1.02	687602	0.63	688602	1.17	686922
125	38	161	100x85	80x60	9	48	123	350	1.18	687603	0.66	688603	1.29	686923



Wheel View	Bracket View	Wheel View	Bracket View	Bracket View	Bracket View	Bracket View	daN	daN	P		P		P	
									kg	COD.	kg	COD.	kg	COD.
150	45	200	140x110	105x80	11	70	156	500	2.80	687504	1.67	688504	2.98	686904
175	45	225	140x110	105x80	11	70	156	630	2.86	687505	1.45	688505	3.43	686905
200	50	250	140x110	105x80	11	70	156	730	3.11	687506	1.65	688506	3.39	686906
150	45	200	140x110	105x80	11	70	156	500	2.97	687604	1.57	688604	3.54	686924
175	45	225	140x110	105x80	11	70	156	630	2.98	687605	1.69	688605	3.55	686925
200	50	250	140x110	105x80	11	70	156	730	3.28	687606	1.83	688606	3.85	686926
200	50	250	140x110	105x80	11	70	156	730	3.35	684966	1.89	685366	3.63	686946

I RUOTE MONOLITICHE IN POLIAMMIDE 6,
SUPPORTI LEGGERI IN ACCIAIO INOX (NLX)

GB SOLID POLYAMIDE 6 WHEELS,
SS STANDARD DUTY BRACKETS (NLX)

F ROUES MONOLITHIQUES EN POLYAMIDE 6
MONTURES LEGERES EN ACIER INOX (NLX)

D EINTEILIGE RÄDER AUS POLYAMID 6
LEICHTE GEHÄUSE AUS ROSTFREIEM STAHL (NLX)




































E RUEDAS MONO-BLOQUE DE POLIAMIDA 6,
SOPORTES INDUSTRIALES DE ACERO INOX (NLX)





















RU ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6,
ЛЕГКИЕ КРОНШТЕЙНЫ ИЗ НЕРЖАВЕЮЩЕЙ СТАЛИ (NLX)

 tellure Rôta

























68















									NLX 		NLX 		NLX 	
										COD.		COD.		COD.
80	30	107	100x85	80x60	9	39	120	180	0.55	 684401*	0.29	 685401*	0.73	 689001*
100	30	128	100x85	80x60	9	35	120	200	0.61	 684402*	0.36	 685402*	0.76	 689002*
125	38	156	100x85	80x60	9	37	120	220	0.78	 684403*	0.63	 685403*	0.95	 689003*
150B	45	182	100x85	80x60	9	50		220	1.03	 684408*	0.83	 685408*		
150	45	194	140x110	105x80	11	56	156	300	1.65	 684404*	1.65	 685404*	1.94	 689004*
175	45	215	140x110	105x80	11	56	156	300	1.79	 684405*	1.35	 685405*	2.08	 689005*
200	50	240	140x110	105x80	11	56	156	300	2.02	 684406*	1.56	 685406*	2.30	 689006*

80	30	107	100x85	80x60	9	39	120	180	0.56	 684601*	0.31	 685601*	0.75	 689101*
100	30	128	100x85	80x60	9	35	120	200	0.64	 684602*	0.39	 685602*	0.79	 689102*
125	38	156	100x85	80x60	9	37	120	220	0.80	 684603*	0.65	 685603*	0.97	 689103*
150B	45	182	100x85	80x60	9	50		220	1.21	 684608*	1.00	 685608*		
150	45	194	140x110	105x80	11	56	156	300	1.83	 684604*	1.39	 685604*	2.11	 689104*
175	45	215	140x110	105x80	11	56	156	300	1.91	 684605*	1.47	 685605*	2.20	 689105*
200	50	240	140x110	105x80	11	56	156	300	2.20	 684606*	1.75	 685606*	2.48	 689106*



								NLX 		NLX 				
									COD.		COD.			
80	30	107	73	12		39	120	180	0.50	 685801*	0.50	 686001*		
100	30	128	73	12		35	120	200	0.61	 685802*	0.79	 686002*		
125	38	156	73	12		37	120	220	0.79	 685803*	0.93	 686003*		
150	45	188	102	20		56	156	300	1.45	 685804*	1.75	 686004*		
175	45	212	102	20		56	156	300	1.61	 685805*	1.89	 686005*		
200	50	236	102	20		56	156	300	1.93	 685806*	2.22	 686006*		

80	30	107	73	12		39	120	180	0.52	 685901*	0.73	 686021*		
100	30	128	73	12		35	120	200	0.61	 685902*	0.81	 686022*		
125	38	156	73	12		37	120	220	0.81	 685903*	0.96	 686023*		
150	45	188	102	20		56	156	300	1.63	 685904*	1.93	 686024*		
175	45	212	102	20		56	156	300	1.73	 685905*	2.01	 686025*		
200	50	236	102	20		56	156	300	2.11	 685906*	2.40	 686026*		

I **RUOTE MONOLITICHE IN POLIAMMIDE 6, SUPPORTI PESANTI IN ACCIAIO INOX (PX) ED ELETTROSALDATI (EE)**

GB **SOLID POLYAMIDE 6 WHEELS, SS MEDIUM-HEAVY DUTY BRACKETS (PX) AND ELECTRO-WELDED BRACKETS (EE)**

F **ROUES MONOLITHIQUES EN POLYAMIDE 6, MONTURES LEGERES EN ACIER INOX (PX) ET ELECTROSOUDEES (EE)**

D **EINTEILIGE RÄDER AUS POLYAMID 6, SCHWERE GEHÄUSE AUS ROSTFREIEM STAHL (PX), ELEKTROGESCHWEISSTE GEHÄUSE (EE)**


































E **RUEDAS MONO-BLOQUE DE POLIAMIDA 6, SOPORTES PESADOS DE ACERO INOX (PX) Y ELECTROSOLDADOS (EE)**

RU **ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6, КРОНШТЕЙНЫ: ТЯЖЕЛЫЕ ИЗ НЕРЖАВЕЮЩЕЙ СТАЛИ (PX) И ЭЛЕКТРОСВАРНЫЕ (EE)**



















 **tellure Rôta**

68



									PX 		PX 		PX 	
										COD.		COD.		COD.
150	45	200	140x110	105x80	11	70	156	500	2.66	 687004*	1.23	 687114*	3.23	 687214*
175	45	225	140x110	105x80	11	70	156	630	2.86	 687005*	1.42	 687115*	3.43	 687215*
200	50	250	140x110	105x80	11	70	156	730	3.06	 687006*	1.62	 687116*	3.63	 687216*
150	45	200	140x110	105x80	11	70	156	500	1.83	 687314*	1.41	 687414*	3.40	 687514*
175	45	225	140x110	105x80	11	70	156	630	2.94	 687315*	1.54	 687415*	3.51	 687515*
200	50	250	140x110	105x80	11	70	156	730	3.24	 687316*	1.80	 687416*	3.81	 687516*



									EE HD 		EE HD 		EE HD 	
										COD.		COD.		COD.
250	60	320	175x140	140x105	14	74	166	1200	7.99	 688307*	6.40	 688407*	8.87	 688707*

Il freno per supporti elettrosaldati è un freno di stazionamento idoneo a pavimentazioni piane.
 The brake for electrowelded castors is a parking brake suitable for flat floor.
Le frein pour les montures électrosoudées est un frein de stationnement adapté aux sols plats.
 Die Bremse für elektrogeschweißte Gehäuse ist eine für ebene Fußböden geeignete Standbremse.
El freno para los soportes electrosoldados es un freno de estacionamiento idóneo para pavimentos planos.
 Тормоз для электросваренных роликов является стояночным тормозом, пригодным для плоских полов.

I **RUOTE MONOLITICHE IN POLIAMMIDE 6, SUPPORTI PER PONTEGGI MOBILI**

GB **SOLID POLYAMIDE 6 WHEELS, MOBILE SCAFFOLDING BRACKETS**

F **ROUES MONOLITHIQUES EN POLYAMIDE 6, MONTURES POUR ECHAFFAUDAGES MOBILES**

D **EINTEILIGE RÄDER AUS POLYAMID 6, GEHÄUSE FÜR GERÜSTROLLEN**















E **RUEDAS MONO-BLOQUE DE POLIAMIDA 6, SOPORTES PARA ANDAMIOS MOVILES**

RU **ЛИТЫЕ КОЛЕСА ИЗ ПОЛИАМИДА 6, КРОНШТЕЙНЫ ДЛЯ ПЕРЕДВИЖНЫХ СТРОИТЕЛЬНЫХ ЛЕСОВ**














 **tellure Rôta**

68
















											COD.				
											EN 1004	EN 1004	EN 1004		
125	40	150	89	38	57	30	130	500	250	1.69		689503			
150	45	192	83	38	57	40	150	500	300	3.06		689504			
200	50	243	81	38	57	40	165	750	400	3.68		689506			



											COD.				
											EN 1004	EN 1004	EN 1004		
150	45	192	140x110	105x80	12	40	150	500	300	2.88		689604			
200	50	243	140x110	105x80	12	40	165	750	400	3.43		689606			



											COD.				
											EN 1004	EN 1004	EN 1004		
150	45	192	83	M38x6	500	40	150	500	300	3.76		689704			
200	50	243	81	M38x6	500	40	165	750	400	4.38		689706			

I codici in questa pagina non sono disponibili con parafili - The items on this page are not available with threadguards - Les codes de la présente page ne sont pas disponibles avec pare-fils - Die auf dieser Seite aufgeführten Artikel sind nicht mit Fadenschutz erhältlich - Los códigos en esta página no está disponibles con placa antihilos - Изделия, приведенные на этой странице, не поставляются с устройством для защиты от попадания нитей.



Questo simbolo indica la portata del complessivo ruota+supporto secondo UNI EN 1004:2005, § 7.5 (Castor Wheels), che è garantita a freno azionato, senza disassamento del supporto e a ruota ferma. Con freno non azionato e ruota in movimento è necessario non superare le portate indicate nella colonna della "portata dinamica", che sono garantite secondo la norma ISO 22883:2004.

This symbol indicates the load capacity of the wheel+castor assembly, according to UNI EN 1004:2005, § 7.5 (Castor Wheels), that is guaranteed with the brake engaged, without castor offset and with the wheel stationary. With the brake not engaged and the wheel moving, do not exceed the load capacities indicated in the "dynamic load capacity" column, that are guaranteed in accordance with ISO 22883:2004.

Ce symbole indique la capacité de charge de la roulette sur la base de la norme UNI EN 1004:2005, § 7.5 (Castor Wheels); cette capacité de charge est garantie lorsque le frein est enclenché, en l'absence de désaxement de la monture et alors que la roulette est immobile. Lorsque le frein n'est pas enclenché et que la roulette est en mouvement, il est impératif de ne pas dépasser les capacités de charge indiquées dans le colonne "capacité de charge dynamique", lesquelles sont garanties sur la base de la norme ISO 22883:2004. Dieses Symbol weist auf die Tragfähigkeit der Einheit Rad+Gehäuse nach UNI EN 1004:2005, § 7.5 (Castor Wheels) hin, die bei betätigter Bremse und bei stillstehendem Rad ohne Fluchtfehler garantiert wird. Bei nicht betätigter Bremse und in Bewegung stehendem Rad dürfen die in der Spalte der "dynamischen Tragfähigkeit" angeführten Tragfähigkeitswerte, die nach ISO 22883:2004 garantiert sind, nicht überschritten werden.

Este símbolo indica la capacidad de carga del conjunto rueda+soporte según UNI EN 1004:2005, § 7.5 (Castor Wheels), garantizada con freno accionado, sin diferencia de alineación del soporte y con rueda parada. Con freno no accionado y ruota en movimiento es necesario no superar las capacidades de carga indicadas en la columna de la "capacidad de carga dinámica", garantizadas conforme a la norma ISO 22883:2004.

Этот символ указывает суммарную грузоподъемность блока «колесо+кронштейн» согласно нормативам UNI HD 1004:2005 §7.5 (Castor Wheels), гарантируемую при включенном тормозе, без смещения осей кронштейна и при неподвижном колесе. При колесе в движении и отключенном тормозе грузоподъемность не должна превышать значение, указанное в колонке «динамическая грузоподъемность», которая соответствует нормативам ISO 22883:2004.