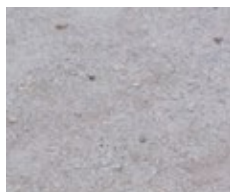




CEMENTO

CEM. RESINATO

TRUCIOLI





84		Ø	
		80 - 200	150 - 480



pag.283

870		Ø	
		80 - 465	350 - 4800



pag.286

870/FL		Ø	
		85 - 465	270 - 4800

pag.287

870/DEC		Ø	
		105 - 300	250 - 1650

pag.293

870/TR		Ø	
		100 - 245	300 - 2500

pag.293



Inquadra il codice con
il tuo smartphone per
vedere il video linea
GHISA

GHISA
CAST IRON
FONTE
GRAUGÜß
FUNDICIÓN



da -40°C
a +500°C

GHISA

La ruota è realizzata in ghisa meccanica di ottima qualità, tornita esternamente e verniciata di colore grigio. Idonea a sopportare temperature da -40°C a $+500^{\circ}\text{C}$. È disponibile a foro liscio o con doppi cuscinetti a sfera schermati. La ruota viene abbinata ai supporti della serie media, pesante ed extra-pesante elettrosaldati. È adatta per forti carichi ed impieghi statici su pavimentazioni lisce e compatte ove l'effetto acustico non è determinante per l'ambiente di lavoro.

CAST IRON

The wheel is best quality mechanic cast iron made, with polished and grey painted surface.

Suitable to bear temperatures from -40°C to $+500^{\circ}\text{C}$, it is supplied with hub on plain bore and shielded double ball bearing. It is coupled to serie media, serie pesante and serie extra-pesante elettrosaldati forks.

It is suitable for heavy loads and static uses, on smooth and solid flooring, where loud noise does not disturb working activities.

FORTE

Ce galet est en fonte mécanique de haute qualité, meulée à l'extérieur et vernie en gris. Capable de supporter des températures allant de -40°C à $+500^{\circ}\text{C}$, il peut être fourni d'un moyeu lisse ou avec double roulement à billes à écrans. Il peut être monté sur des supports de la serie media, serie pesante et serie extra-pesante elettrosaldati. Ce galet est indiqué pour des charges lourdes et des manutentions statiques, sur des surfaces lisses et compactes où l'effet acoustique ne dérange pas le travail.

GRAUGÜß

Das Rad ist aus einem Gußeisen bester Qualität hergestellt. Die Lauffläche ist abgedreht der Radkörper Spritz-lackiert. Temperaturbeständig von -40°C bis $+500^{\circ}\text{C}$. Nabe auf Gleitlager oder Doppelkugellager. Einsatz dieser Räder in Gehäusen von der serie media, serie pesante und serie extra-pesante elettrosaldati. Geeignet für hohe Traglasten oder statischem Gebrauch auf ebenen und festen Böden, wo eventuelle Lärmstörungen im Arbeitsbereich nicht geblich sind.

FUNDICIÓN

La rueda es de fundición mecánica de excelente calidad, torneada exteriormente y pintada de color gris. Apta para soportar temperaturas de -40°C a $+500^{\circ}\text{C}$; se puede suministrar con agujero liso o con dos cojinetes de bolas blindados. La rueda se combina con soportes serie media, pesante y serie extra-pesante elettrosaldati. Apta para cargas fuertes y empleos estáticos sobre pavimentos lisos y compactos donde el efecto acústico no es determinante para el ambiente de trabajo.

84

Foto: Ø 200



						BOCCOLA 	Codice	€
80	30	39	25	15	150		84.080	
100	30	39	25	15	200		84.100	
125	35	49	28	15	240		84.125	
150	40	49	35	20	300		84.150	
175	50	58	37	20	430		84.175	
200	50	58	37	20	480		84.200	

Ruota in fusione di ghisa meccanica, verniciata, mozzo a foro liscio.

Painted mechanical cast iron wheel, hub with smooth hole.

Roue en fonte mécanique vernie, moyeu lisse.

Spritz-lackiertes Graugußrad, Nabe auf Gleitlager.

Rueda en fundición de arrabio mecánica, pintada, cubo de agujero liso.

ART. 84



Codice
€

ING84
5,10

SERIE MEDIA



70

Foto: Ø 200



									BOCCOLA 	Codice	€
80	30	104	80x100	60x80	9	41	40	90		70.080	
100	30	123	80x100	60x80	9	41	40	110		70.100	
125	35	153	85x115	60x80	9	44	50	180		70.125	
150	40	179	85x115	60x80	9	45	50	220		70.150	
175	50	206	110x135	80x105	11	55	60	280		70.175	
200	50	230	110x135	80x105	11	54	60	300		70.200	

Supporto a piastra girevole, serie media, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel castor, medium duty; painted mechanical cast iron wheel.

Support pivotant à platine, zingué, série moyenne; roue en fonte mécanique vernie.

Verzinktes Lenkgehäuse mit Platte, mittlere Serie, Spritzlackiertes Graugußrad.

Soporte de placa giratoria, serie media, zincado; rueda en fundición de arrabio mecánica, pintada.

71

Foto: Ø 200



									BOCCOLA 	Codice	€
80	30	104	85x100	60x80	9	40	90			71.080	
100	30	123	85x100	60x80	9	40	110			71.100	
125	35	153	95x110	60x80	9	50	180			71.125	
150	40	179	95x110	60x80	9	50	220			71.150	
175	50	206	110x145	80x105	11	60	280			71.175	
200	50	230	110x145	80x105	11	60	300			71.200	

Supporto a piastra fissa, serie media, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate fixed castor, medium duty; painted mechanical cast iron wheel.









Support fixe, zingué, série moyenne; roue en fonte mécanique vernie.

Verzinktes Bockgehäuse, mittlere Serie, Spritzlackiertes Graugußrad.

Soporte de placa fija, serie media, zincado; rueda en fundición de arrabio mecánica, pintada.

Foto: Ø 200



							BOCCOLA  Codice €
80	30	104	20x50	41	40	90	72.080
100	30	123	20x50	41	40	110	72.100
125	35	153	27x60	44	50	180	72.125
150	40	179	27x60	45	50	220	72.150
175	50	206	27x60	55	60	280	72.175
200	50	230	27x60	54	60	300	72.200

Supporto a perno girevole, serie media, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel stem castor, medium duty; painted mechanical cast iron wheel.

Support pivotant à tige, zingué, série moyenne; roue en fonte mécanique vernie.

Verzinktes Lenkgehäuse mit Zapfen, mittlere Serie, Spritzlackiertes Graugußrad.

Soporte de perno giratorio, serie media, zincado; rueda en fundición de arrabio mecánica, pintada.



72 A RICHIESTA - ON REQUEST  **BOCCOLA**

Ø 80

Codice €

22x60	72.080P22
27x60	72.080P27
Fil 8M	72.080F8
Fil 10M	72.080F10
Fil 12M	72.080F12
Fil 16M	72.080F16

Ø 100

Codice €

22x60	72.100P22
27x60	72.100P27
Fil 8M	72.100F8
Fil 10M	72.100F10
Fil 12M	72.100F12
Fil 16M	72.100F16

Ø 125

Codice €

20x60	72.125P20
22x60	72.125P22
Fil 12M	72.125F12
Fil 14M	72.125F14
Fil 16M	72.125F16

Ø 150

Codice €

20x60	72.150P20
22x60	72.150P22
Fil 12M	72.150F12
Fil 14M	72.150F14
Fil 16M	72.150F16

Ø 175

Codice €

20x60	72.175P20
22x60	72.175P22
Fil 12M	72.175F12
Fil 14M	72.175F14
Fil 16M	72.175F16

Ø 200

Codice €

20x60	72.200P20
22x60	72.200P22
Fil 12M	72.200F12
Fil 14M	72.200F14
Fil 16M	72.200F16

SERIE PESANTE



700/84

Foto: Ø 200



Ø	h	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈	BOCCOLA	Codice	€
80	30	112	85x105	60x80	9	39	40	150			700/84.080	
100	30	132	85x105	60x80	9	39	40	200			700/84.100	
125	35	159	85x105	60x80	9	42	50	240			700/84.125	
150	40	187	110x140	80x105	11	38	50	300			700/84.150	
175	50	214	110x140	80x105	11	53	60	430			700/84.175	
200	50	247	110x140	80x105	11	57	60	480			700/84.200	

Supporto a piastra girevole, serie pesante, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel castor, heavy duty; painted mechanical cast iron wheel.

Support pivotant à platine, zingué, série lourde; roue en fonte mécanique vernie.

Verzinktes Lenkgehäuse mit Platte, schwere Serie, Spritzlackiertes Graugußrad.

Soporte de placa giratoria, serie pesada, zincado; rueda en fundición de arrabio mecánica, pintada.

710/84

Foto: Ø 200



Ø	h	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈	BOCCOLA	Codice	€
80	30	112	85x100	60x80	9	40	150				710/84.080	
100	30	132	85x100	60x80	9	40	200				710/84.100	
125	35	159	95x110	60x80	9	50	240				710/84.125	
150	40	187	110x145	80x105	11	50	300				710/84.150	
175	50	214	110x145	80x105	11	60	430				710/84.175	
200	50	247	110x145	80x105	11	60	480				710/84.200	

Supporto a piastra fissa, serie pesante, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate fixed castor, heavy duty; painted mechanical cast iron wheel.

Support fixe, zingué, série lourde; roue en fonte mécanique vernie.

Verzinktes Bockgehäuse, schwere Serie, Spritzlackiertes Graugußrad.

Soporte de placa fija, serie pesada, zincado; rueda en fundición de arrabio mecánica, pintada.

720/84

Foto: Ø 200



Ø	h	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈	BOCCOLA	Codice	€
80	30	109	22x60	39	40	150					720/84.080	
100	30	129	22x60	39	40	200					720/84.100	
125	35	156	27x60	42	50	240					720/84.125	
150	40	182	27x60	38	50	300					720/84.150	
175	50	209	27x60	53	60	430					720/84.175	
200	50	242	27x60	57	60	480					720/84.200	

Supporto a perno girevole, serie pesante, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel stem castor, heavy duty; painted mechanical cast iron wheel.

Support pivotant à tige, zingué, série lourde; roue en fonte mécanique vernie.

Verzinktes Lenkgehäuse mit Zapfen, schwere Serie, Spritzlackiertes Graugußrad.

Soporte de perno giratorio, serie pesada, zincado; rueda en fundición de arrabio mecánica, pintada.



720/84 A RICHIESTA - ON REQUEST



BOCCOLA

Ø 80			Ø 100			Ø 125		
	Codice	€		Codice	€		Codice	€
20x60	720/84.080P20		20x60	720/84.100P20		20x60	720/84.125P20	
27x60	720/84.080P27		27x60	720/84.100P27		22x60	720/84.125P22	
File 12M	720/84.080F12		File 12M	720/84.100F12		File 12M	720/84.125F12	
File 14M	720/84.080F14		File 14M	720/84.100F14		File 14M	720/84.125F14	
File 16M	720/84.080F16		File 16M	720/84.100F16		File 16M	720/84.125F16	

870

Foto: Ø 200



							CUSCINETTO	SENZA CUSCINETTO
								
							Codice	Codice
							€	€
80	40	45	15	49	42x12	350	870.080	870/SC.080
80	40	47	15	49	35x11	350	870.080M47	870/SC.080M47
80	40	40	15	49	35x11	350	870.080M40	870/SC.080M40
85	25	36	15	48	35x11	250	870.085S	870/SC.085S
85	30	36	15	48	35x11	270	870.085L	870/SC.085L
105	28	47	15	50	35x11	400	870.105S	870/SC.105S
105	35	47	15	50	35x11	450	870.105L	870/SC.105L
105	40	47	15	50	35x11	500	870.105X	870/SC.105X
105	50	60	20	63	47x14	500	870.105Y	870/SC.105Y
130	30	47	20	61	47x14	600	870.130S	870/SC.130S
130	30	47	25	61	47x14	600	870.130SF25	-
130	40	47	20	63	47x14	700	870.130L	870/SC.130L
130	40	47	25	63	47x14	700	870.130LF25	-
130	50	50	20	64	47x14	1000	870.130X	870/SC.130X
130	50	50	25	64	47x14	1000	870.130XF25	-
130	60	65	25	70	52x15	1200	870.130Y	870/SC.130Y
130	60	65	20	73	52x15	1200	870.130YF20	-
150	32	52	20	64	47x14	800	870.150S	870/SC.150S
150	32	52	25	63	47x14	800	870.150SF25	-
150	40	52	20	63	47x14	900	870.150L	870/SC.150L
150	40	52	25	63	47x14	900	870.150LF25	-
150	60	70	20	62	47x14	950	870.150X	870/SC.150X
150	60	70	25	62	47x14	950	870.150XF25	-
175	40	52	25	70	52x15	1000	870.175S	870/SC.175S
175	40	52	20	70	52x15	1000	870.175SF20	-
175	50	52	25	68	52x15	1200	870.175L	870/SC.175L
175	50	52	20	68	52x15	1200	870.175LF20	-
175	60	65	25	76	52x15	1300	870.175X	870/SC.175X
175	60	65	20	76	52x15	1300	870.175XF20	-
175	80	80	30	88	62x16	1600	870.175Y	870/SC.175Y
175	100	100	30	88	62x16	2000	870.175Z	870/SC.175Z
175	100	100	35	88	62x16	2000	870.175ZF35	-
200	50	50	25	73	52x15	1400	870.200	870/SC.200
200	50	50	20	73	52x15	1400	870.200F20	-
225	50	65	25	74	52x15	1500	870.225S	870/SC.225S
225	50	65	20	74	52x15	1500	870.225SF20	-
225	60	65	25	75	52x15	1600	870.225L	870/SC.225L
225	60	65	20	75	52x15	1600	870.225LF20	-
225	80	80	30	85	62x16	1800	870.225X	870/SC.225X
225	100	100	30	85	62x16	2200	870.225Y	870/SC.225Y
225	100	100	35	85	62x16	2200	870.225YF35	-
270	70	70	30	91	62x16	2300	870.270S	870/SC.270S
270	80	80	30	91	62x16	2400	870.270L	870/SC.270L
270	80	80	35	91	62x16	2400	870.270LF35	-
270	100	100	40	120	80x18	3200	870.270X	870/SC.270X
270	100	100	50	120	90x20	3200	870.270XF50	870/SC.270XL
325	100	100	40	120	80x18	3600	870.325	870/SC.325
325	100	100	50	120	90x20	3600	870.325F50	870/SC.325L
360	125	125	40	124	80x18	4500	870.360Z	870/SC.360Z
360	125	125	50	124	90x20	4500	870.360ZL	870/SC.360ZL
370	80	100	40	123	80x18	3500	870.370S	870/SC.370S
370	80	100	50	123	90x20	3500	870.370SF50	870/SC.370SL
370	100	100	40	123	80x18	4000	870.370L	870/SC.370L
370	100	100	50	123	90x20	4000	870.370LF50	870/SC.370LL
465	100	100	50	140	90x20	4800	870.465	870/SC.465
465	100	100	55	140	90x20	4800	870.465F55	-

Ruota in fusione di ghisa meccanica, verniciata, mozzo su cuscinetti a sfera.

Painted mechanical cast iron wheel, hub on ball bearing.

Roue en fonte mécanique vernie, roulement à billes.

Spritz-lackiertes Graugußrad, Nabe auf Kugellager.

Rueda en fundición de arrabio mecánica, pintada, cubo sobre cojinetes de bolas.

ART. 870









Codice
€

ING870
5,10

870/FL

Foto: Ø 200



						BOCCOLA Codice €
85	30	36	15	48	270	870/FL.085
85	30	36	20	48	270	870/FL.085F20
105	35	47	15	50	450	870/FL.105
105	35	47	20	50	450	870/FL.105F20
130	40	47	20	63	700	870/FL.130
130	40	47	25	63	700	870/FL.130F25
150	40	52	20	63	900	870/FL.150
150	40	52	25	63	900	870/FL.150F25
175	50	52	20	68	1200	870/FL.175
175	50	52	25	68	1200	870/FL.175F25
200	50	50	20	73	1400	870/FL.200
200	50	50	25	73	1400	870/FL.200F25
225	60	65	25	75	1600	870/FL.225
225	60	65	30	75	1600	870/FL.225F30
270	70	70	25	91	2300	870/FL.270S
270	70	70	30	91	2300	870/FL.270SF30
270	80	80	30	91	2400	870/FL.270L
270	80	80	35	91	2400	870/FL.270LF35
270	100	100	30	120	3200	870/FL.270X
270	100	100	40	120	3200	870/FL.270XF40
325	100	100	30	120	3600	870/FL.325
325	100	100	50	120	3600	870/FL.325F50
370	80	100	30	123	3500	870/FL.370S
370	80	100	50	123	3500	870/FL.370SF50
370	100	100	30	123	4000	870/FL.370L
370	100	100	50	123	4000	870/FL.370LF50
465	100	100	50	140	4800	870/FL.465
465	100	100	60	140	4800	870/FL.465F60

Ruota in fusione di ghisa meccanica, verniciata, mozzo a foro liscio.

Painted cast iron wheel. Hub on plain bore.

Roue en fonte vernie. Moyeu lisse.

Spritz-lackiertes Graugußrad. Nabe auf Gleitlager.

Rueda en fundición de arrabio mecánica, pintada, cubo de agujero liso.











SERIE MEDIA



60/870

Foto: Ø 130



									CUSCINETTO	
										Codice
130	30	157	110x135	80x105	11	55	60	430		60/870.130S
130	40	157	110x135	80x105	11	55	60	430		60/870.130L
130	50	157	110x135	80x105	11	55	60	430		60/870.130X

Supporto a piastra girevole, serie media, con piastra maggiorata. Ruota in fusione di ghisa meccanica verniciata.

Swivel plate castor. Medium duty with big plate. Painted cast iron wheel.

Chape pivotante avec grande platine. Roue en fonte vernie.











Lenkgehäuse mit größer Platte. Spritz-lackiertes Graugußrad.

Soporte de placa giratoria, serie edia con placa sobredimensionada. Rueda en fundición de arrabio mecánica pintada.

61/870

Foto: Ø 130



									CUSCINETTO	
										Codice
130	30	157	110x145	80x105	11	60	430			61/870.130S
130	40	157	110x145	80x105	11	60	430			61/870.130L
130	50	157	110x145	80x105	11	60	430			61/870.130X

Supporto a piastra fissa, serie media, con piastra maggiorata. Ruota in fusione di ghisa meccanica verniciata.

Fixed castor. Medium duty with big plate. Painted cast iron wheel.

Chape fixe avec grande platine. Roue en fonte vernie.

Bockgehäuse mit größer Platte. Spritz-lackiertes Graugußrad.

Soporte de placa fija, serie media con placa sobredimensionada. Rueda en fundición de arrabio mecánica pintada.

SERIE PESANTE



770

Foto: Ø 200



										CUSCINETTO 	
	85	25	114	85x105	60x80	9	39	40	180	Codice	€
	85	30	114	85x105	60x80	9	39	40	180	770.085S	
	105	28	134	85x105	60x80	9	39	40	200	770.085L	
	105	35	134	85x105	60x80	9	39	40	200	770.105S	
	130	30	161	85x105	60x80	9	42	50	350	770.105L	
	130	40	161	85x105	60x80	9	42	50	350	770.130S	
	150	32	187	110x140	80x105	11	38	50	400	770.130L	
	150	40	187	110x140	80x105	11	38	50	400	770.150S	
	175	40	214	110x140	80x105	11	53	60	600	770.150L	
	175	50	214	110x140	80x105	11	53	60	600	770.175S	
	200	50	247	110x140	80x105	11	57	60	880	770.175L	
	225	50	295	160x200	120x160	15	63	75	1500	770.200	
	225	60	295	160x200	120x160	15	63	75	1500	770.225S	
										770.225L	

Supporto a piastra girevole, serie pesante, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel castor, heavy duty; painted mechanical cast iron wheel.

Support pivotant à platine, zingué, série lourde; roue en fonte mécanique vernie.

Verzinktes Lenkgehäuse mit Platte, schwere Serie, Spritzlackiertes Graugußrad.

Soporte de placa giratoria, serie pesada, zincado; rueda en fundición de arrabio mecánica, pintada.

771

Foto: Ø 200



										CUSCINETTO 	
	85	25	114	85x105	60x80	9	40	110		Codice	€
	85	30	114	85x105	60x80	9	40	110		771.085S	
	105	28	134	85x105	60x80	9	40	200		771.085L	
	105	35	134	85x105	60x80	9	40	200		771.105S	
	130	30	161	95x110	60x80	9	50	350		771.105L	
	130	40	161	95x110	60x80	9	50	350		771.130S	
	150	32	187	110x145	80x105	11	50	400		771.130L	
	150	40	187	110x145	80x105	11	50	400		771.150S	
	175	40	214	110x145	80x105	11	60	600		771.150L	
	175	50	214	110x145	80x105	11	60	600		771.175S	
	200	50	247	110x145	80x105	11	60	880		771.175L	
	225	50	295	160x200	120x160	15	90	1500		771.200	
	225	60	295	160x200	120x160	15	90	1500		771.225S	
										771.225L	

Supporto a piastra fissa, serie pesante, zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate fixed castor, heavy duty; painted mechanical cast iron wheel.

Support fixe, zingué, série lourde; roue en fonte mécanique vernie.












Verzinktes Bockgehäuse, schwere Serie, Spritzlackiertes Graugußrad.

Soporte de placa fija, serie pesada, zincado; rueda en fundición de arrabio mecánica, pintada.

770/P

Foto: Ø 200



Ø	h	W	WxH	WxH	WxH	WxH	WxH	WxH	CUSCINETTO	Codice	€
105	28	134	85x105	60x80	9	39	40	200		770/P.105S	
105	35	134	85x105	60x80	9	39	40	200		770/P.105L	
130	30	161	85x105	60x80	9	42	50	350		770/P.130S	
130	40	161	85x105	60x80	9	42	50	350		770/P.130L	
150	32	187	110x140	80x105	11	38	50	400		770/P.150S	
150	40	187	110x140	80x105	11	38	50	400		770/P.150L	
175	40	214	110x140	80x105	11	53	60	600		770/P.175S	
175	50	214	110x140	80x105	11	53	60	600		770/P.175L	
200	50	247	110x140	80x105	11	57	60	880		770/P.200	
225	50	295	160x200	120x160	15	63	75	1500		770/P.225S	
225	60	295	160x200	120x160	15	63	75	1500		770/P.225L	

Supporto a piastra girevole, serie pesante, zincato, con dispositivo di bloccaggio ruota e parte rotante; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel castor, heavy duty, with locking device for wheel and swivelling part; painted mechanical cast iron wheel.

Support pivotant à platine, zingué, série lourde, avec dispositif de blocage de la roue et du pivotement; roue en fonte mécanique vernie.









Verzinktes Lenkgehäuse mit Platte, schwere Serie, Totalfeststeller auf Rad und Gehäuse wirkend, Spritzlackiertes Graugußrad.

Soporte de placa giratoria, serie pesada, zincado, con dispositivo para bloquear la rueda y la parte giratoria; rueda en fundición de arrabio mecánica, pintada.

772

Foto: Ø 200



							CUSCINETTO 	Codice	€
85	25	111	22x60	39	40	180		772.085S	
85	30	111	22x60	39	40	180		772.085L	
105	28	131	22x60	39	40	200		772.105S	
105	35	131	22x60	39	40	200		772.105L	
130	30	158	27x60	42	50	350		772.130S	
130	40	158	27x60	42	50	350		772.130L	
150	32	182	27x60	38	50	400		772.150S	
150	40	182	27x60	38	50	400		772.150L	
175	40	209	27x60	53	60	600		772.175S	
175	50	209	27x60	53	60	600		772.175L	
200	50	242	27x60	57	60	880		772.200	
225	50	295	27x60	63	75	1500		772.225S	
225	60	295	27x60	63	75	1500		772.225L	

Supporto a perno girevole, serie pesante zincato; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel stem castor, heavy duty; painted mechanical cast iron wheel.

Support pivotant à tige, zingué, série lourde; roue en fonte mécanique vernie.

Verzinktes Lenkgehäuse mit Zapfen, schwere Serie, Spritzlackiertes Graugußrad.

Soporte de perno giratorio, serie pesada, zincado; rueda en fundición de arrabio mecánica, pintada.



772 A RICHIESTA - ON REQUEST



CUSCINETTO

Ø 85

Codice €

20x60	772.085SP20
27x60	772.085SP27
20x60	772.085LP20
27x60	772.085LP27
Fil 12M	772.085SF12
Fil 14M	772.085SF14
Fil 16M	772.085SF16
Fil 12M	772.085LF12
Fil 14M	772.085LF14
Fil 16M	772.085LF16

Ø 105

Codice €

20x60	772.105SP20
27x60	772.105SP27
20x60	772.105LP20
27x60	772.105LP27
Fil 12M	772.105SF12
Fil 14M	772.105SF14
Fil 16M	772.105SF16
Fil 12M	772.105LF12
Fil 14M	772.105LF14
Fil 16M	772.105LF16

Ø 130









Codice €

20x60	772.130SP20
22x60	772.130SP22
20x60	772.130LP20
22x60	772.130LP22
Fil 12M	772.130SF12
Fil 14M	772.130SF14
Fil 16M	772.130SF16
Fil 12M	772.130LF12
Fil 14M	772.130LF14
Fil 16M	772.130LF16

772/P

Foto: Ø 200



								CUSCINETTO 	Codice	€
105	28	131	22x60	39	40	200			772/P.105S	
105	35	131	22x60	39	40	200			772/P.105L	
130	30	158	27x60	42	50	350			772/P.130S	
130	40	158	27x60	42	50	350			772/P.130L	
150	32	182	27x60	38	50	400			772/P.150S	
150	40	182	27x60	38	50	400			772/P.150L	
175	40	209	27x60	53	60	600			772/P.175S	
175	50	209	27x60	53	60	600			772/P.175L	
200	50	242	27x60	57	60	880			772/P.200	
225	50	295	27x60	63	75	1500			772/P.225S	
225	60	295	27x60	63	75	1500			772/P.225L	

Supporto a perno girevole, serie pesante zincato, con dispositivo di bloccaggio ruota e parte rotante; ruota in fusione di ghisa meccanica, verniciata.

Zincate swivel stem castor, heavy duty, with locking device for wheel and swivelling part; painted mechanical cast iron wheel.

Support pivotant à tige, zingué, série lourde, avec dispositif de blocage de la roue et du pivotement; roue en fonte mécanique vernie.

Verzinktes Lenkgehäuse mit Zapfen, schwere Serie, Totalfeststeller auf Rad und Gehäuse wirkend, Spritzlackiertes Graugußrad.

Soporte de perno giratorio, serie pesada, zincado, con dispositivo para bloquear la rueda y la parte giratoria; rueda en fundición de arrabio mecánica, pintada.



772/P A RICHIESTA - ON REQUEST  **CUSCINETTO**

Ø 105

Codice €

20x60	772/P.105SP20
27x60	772/P.105SP27
20x60	772/P.105LP20
27x60	772/P.105LP27
Fil 12M	772/P.105SF12
Fil 14M	772/P.105SF14
Fil 16M	772/P.105SF16
Fil 12M	772/P.105LF12
Fil 14M	772/P.105LF14
Fil 16M	772/P.105LF16

Ø 130

Codice €

20x60	772/P.130SP20
22x60	772/P.130SP22
20x60	772/P.130LP20
22x60	772/P.130LP22
Fil 12M	772/P.130SF12
Fil 14M	772/P.130SF14
Fil 16M	772/P.130SF16
Fil 12M	772/P.130LF12
Fil 14M	772/P.130LF14
Fil 16M	772/P.130LF16

SERIE EXTRA PESANTE ELETTROSALDATA



2505/870

Foto: Ø 225x100



Ø	h	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈	CUSCINETTO	Codice	€
150	60	210	140x175	105x140	13	67	75	930			2505/870.150	
175	80	243	160x200	120x160	17,5	91	95	1500			2505/870.175	
225	80	305	160x200	120x160	17,5	79	95	1800			2505/870.225S	
225	100	305	160x200	120x160	17,5	79	115	2200			2505/870.225L	
270	70	365	160x200	120x160	17,5	97	85	2000			2505/870.270	

Supporto a piastra girevole, serie extra-pesante elettrosaldada, verniciato; ruota in fusione di ghisa meccanica, verniciata.

Fabricate and painted swivel castor, extra-pesante elettrosaldada range; painted mechanical cast iron wheel.

Support pivotant à platine, mécano-soudé, verni, série extra-pesante elettrosaldada; roue en fonte mécanique vernie.

Elektro-geschweißtes, Spritz-lackiertes Lenkgehäuse mit Platte, Serie extra-pesante elettrosaldada, Spritz-lackiertes Graugußrad.

Soporte de placa giratoria pintado, serie extra-pesante electrosoldada; rueda en fundición de arrabio mecánica, pintada.

2515/870

Foto: Ø 225x100



Ø	h	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈	CUSCINETTO	Codice	€
150	60	210	140x175	105x140	13	75	95	930			2515/870.150	
175	80	243	160x200	120x160	17,5	95	1500				2515/870.175	
225	80	305	160x200	120x160	17,5	95	1800				2515/870.225S	
225	100	305	160x200	120x160	17,5	115	2200				2515/870.225L	
270	70	365	160x200	120x160	17,5	85	2000				2515/870.270	

Supporto a piastra fissa, serie extra-pesante elettrosaldada, verniciato; ruota in fusione di ghisa meccanica, verniciata.

Electrosoldered and painted fixed castor, extra-pesante elettrosaldada range, painted mechanical cast iron wheel.

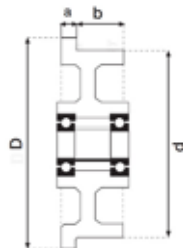
Support pivotant à platine, mécano-soudé, verni, série extra-pesante elettrosaldada; roue en fonte mécanique vernie.







Elektro-geschweißtes, Spritz-lackiertes Bockgehäuse, Serie extra-pesante elettrosaldada, Spritz-lackiertes Graugußrad.

Soporte de placa fija pintado, serie extra-pesante electrosoldada; rueda en fundición de arrabio mecánica, pintada.

870/DEC

Foto: Ø 200



d	D		b	a					CUSCINETTO  Codice €
105	125	27	20	7	15	48	35x11	250	870/DEC.105
130	150	45	35	10	20	62	47x14	500	870/DEC.130
150	170	50	40	10	20	64	47x14	750	870/DEC.150
200	227	50	40	10	20	72	47x14	1250	870/DEC.200
250	286	60	45	15	25	82	52x15	1400	870/DEC.250
300	330	60	45	15	30	95	62x16	1650	870/DEC.300

Ruote "DECAUVILLE" in ghisa adatte per binari tipo ferrovia.

Cast iron wheel "DECAUVILLE" for rails.

Roue en fonte "DECAUVILLE" utilisée pour des rails.








Gußrad "DECAUVILLE" zum Laufen auf Gleise.

Ruedas de fundición aptas para rieles tipo ferrocarril.

870/TR

Foto: Ø 200



			C				CUSCINETTO  Codice €
100	24	15	18	45	35x11	300	870/TR.100
100	40	15	20	48	35x11	600	870/TR.100L
120	33	20	25	60	47x14	600	870/TR.120
125	50	20	25	60	47x14	1200	870/TR.125
150	33	20	25	61	47x14	800	870/TR.150
150	50	20	25	71	47x14	1400	870/TR.150L
200	33	20	25	61	47x14	1000	870/TR.200
200	50	20	25	71	47x14	1750	870/TR.200L
245	50	25	25	90	62x17	2500	870/TR.245
245	50	30	25	90	62x17	2500	870/TR.245F30

Ruote in acciaio a canale triangolare adatte per cancelli e portoni.

Cast steel wheel used on inverted angle iron track.

Roue en fonte à gorge triangulaire indiquée pour porte coulissantes.

Stahlrad mit dreikantiger Rille für Winkleisen.

Ruedas de acero con canal triangular aptas para puertas correderas y cierres.