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PROCCASA
PROMOCIONES CARLET, S.A.





Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

TUBI TONDI ROUND TUBES				TUBI TONDI CON SCANALATURA ROUND TUBES WITH GROOVE				TUBI QUADRI SQUARE TUBES		
ART. ART.	Pollici Inches	Ø (mm) Ø (mm)	Lunghezza Length	ART. ART.	Pollici Inches	Ø (mm) Ø (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length
I-10/000		Ø18x1,2	6000 mm	I-10/020	1/4"	Ø42,4x2,0	3000 mm	I-10/040	Ø20x20x1,2	3000 mm
I-10/001	3/4"	Ø26,9x2,0	3000 mm	I-10/021	1/4"	Ø42,4x2,0	6000 mm	I-10/041	Ø20x20x1,2	6000 mm
I-10/002	3/4"	Ø26,9x2,0	6000 mm	I-10/022	1/2"	Ø48,3x2,5	3000 mm	I-10/042	Ø30x30x2,0	3000 mm
I-10/003	1"	Ø33,7x2,0	3000 mm	I-10/023	1/2"	Ø48,3x2,5	6000 mm	I-10/043	Ø30x30x2,0	6000 mm
I-10/004	1"	Ø33,7x2,0	6000 mm					I-10/044	Ø35x35x2,0	3000 mm
I-10/005	1"-1/4"	Ø42,4x2,0	3000 mm					I-10/045	Ø35x35x2,0	6000 mm
I-10/006	1"-1/4"	Ø42,4x2,0	6000 mm					I-10/046	Ø40x40x2,0	3000 mm
I-10/007	1"-1/2"	Ø48,3x2,5	3000 mm					I-10/047	Ø40x40x2,0	6000 mm
I-10/008	1"-1/2"	Ø48,3x2,5	6000 mm					I-10/048	Ø50x50x1,2	6000 mm

PROFILI SPECIALI SPECIAL PROFILES			TONDI PIENI SOLID ROUND BARS			TUBI QUADRI SQUARE TUBES		
ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length
I-10/060	Ø40x30x1,2	1998 mm. n° 15 fori	I-10/080	Ø10	3000 mm	I-10/092	Ø30	3000 mm
I-10/061	Ø40x30x1,2	1494 mm. n° 11 fori	I-10/081	Ø10	6000 mm	I-10/094	Ø35	3000 mm
			I-10/082	Ø12	3000 mm	I-10/095	Ø35	5000 mm
			I-10/083	Ø12	6000 mm	I-10/096	Ø40	3000 mm
			I-10/084	Ø14	3000 mm	I-10/097	Ø40	5000 mm
			I-10/085	Ø14	6000 mm			
			I-10/086	Ø16	3000 mm			
			I-10/087	Ø16	6000 mm			
			I-10/088	Ø20	3000 mm			
			I-10/090	Ø25	3000 mm			

PIATTI TRAFILATI DRAWN FLATS			QUADRI PIENI SOLID SQUARE BARS			TUBI QUADRI SQUARE TUBES		
ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length
I-10/119	#15x6	4000 mm	I-10/140	Ø14x14	3000 mm	I-10/152	Ø35x35	3000 mm
I-10/121	#15x8	4000 mm	I-10/141	Ø14x14	6000 mm	I-10/153	Ø35x35	6000 mm
I-10/122A	#16x5	4000 mm	I-10/142	Ø16x16	3000 mm	I-10/154	Ø40x40	3000 mm
I-10/125	#20x6	4000 mm	I-10/143	Ø16x16	6000 mm	I-10/155	Ø40x40	6000 mm
I-10/127	#20x8	4000 mm	I-10/144	Ø18x18	3000 mm			
I-10/129	#20x10	4000 mm	I-10/145	Ø18x18	6000 mm			
I-10/131	#30x8	4000 mm	I-10/146	Ø20x20	3000 mm			
I-10/133	#35x8	4000 mm	I-10/147	Ø20x20	6000 mm			
I-10/135	#40x8	4000 mm	I-10/148	Ø25x25	3000 mm			
I-10/137	#30x6	4000 mm	I-10/149	Ø25x25	6000 mm			
I-10/138	#50x12	4000 mm	I-10/150	Ø30x30	3000 mm			
I-10/139	#30x10	4000 mm	I-10/151	Ø30x30	6000 mm			
I-10/139B	#35x12	4000 mm						

TUBI TONDI ROUND TUBES				TUBI TONDI CON SCANALATURA ROUND TUBES WITH GROOVE				TUBI QUADRI SQUARE TUBES		
ART. ART.	Pollici Inches	Ø (mm) Ø (mm)	Lunghezza Length	ART. ART.	Pollici Inches	Ø (mm) Ø (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length
I-11/000		Ø18x1,2	6000 mm	I-11/020	1/4"	Ø42,4x2,0	3000 mm	I-11/040	Ø20x20x1,2	3000 mm
I-11/001	3/4"	Ø26,9x2,0	3000 mm	I-11/021	1/4"	Ø42,4x2,0	6000 mm	I-11/041	Ø20x20x1,2	6000 mm
I-11/002	3/4"	Ø26,9x2,0	6000 mm	I-11/022	1/2"	Ø48,3x2,5	3000 mm	I-11/042	Ø30x30x2,0	3000 mm
I-11/003	1"	Ø33,7x2,0	3000 mm	I-11/023	1/2"	Ø48,3x2,5	6000 mm	I-11/043	Ø30x30x2,0	6000 mm
I-11/004	1"	Ø33,7x2,0	6000 mm					I-11/044	Ø35x35x2,0	3000 mm
I-11/005	1"-1/4"	Ø42,4x2,0	3000 mm					I-11/045	Ø35x35x2,0	6000 mm
I-11/006	1"-1/4"	Ø42,4x2,0	6000 mm					I-11/046	Ø40x40x2,0	3000 mm
I-11/007	1"-1/2"	Ø48,3x2,5	3000 mm					I-11/047	Ø40x40x2,0	6000 mm
I-11/008	1"-1/2"	Ø48,3x2,5	6000 mm					I-11/048	Ø50x50x1,2	6000 mm

PROFILI SPECIALI SPECIAL PROFILES			TONDI PIENI SOLID ROUND BARS			TUBI QUADRI SQUARE TUBES		
ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length
I-11/060	Ø40x30x1,2	1998 mm. n° 15 fori	I-11/080	Ø10	3000 mm	I-11/092	Ø30	3000 mm
I-11/061	Ø40x30x1,2	1494 mm. n° 11 fori	I-11/081	Ø10	6000 mm	I-11/094	Ø35	3000 mm
			I-11/082	Ø12	3000 mm	I-11/095	Ø35	5000 mm
			I-11/083	Ø12	6000 mm	I-11/096	Ø40	3000 mm
			I-11/084	Ø14	3000 mm	I-11/097	Ø40	5000 mm
			I-11/085	Ø14	6000 mm			
			I-11/086	Ø16	3000 mm			
			I-11/087	Ø16	6000 mm			
			I-11/088	Ø20	3000 mm			
			I-11/090	Ø25	3000 mm			

PIATTI TRAFILATI DRAWN FLATS			QUADRI PIENI SOLID SQUARE BARS			TUBI QUADRI SQUARE TUBES		
ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length	ART. ART.	Sezione (mm) Section (mm)	Lunghezza Length
I-11/119	#15x6	4000 mm	I-11/140	Ø14x14	3000 mm	I-11/152	Ø35x35	3000 mm
I-11/121	#15x8	4000 mm	I-11/141	Ø14x14	6000 mm	I-11/153	Ø35x35	6000 mm
I-11/122A	#16x5	4000 mm	I-11/142	Ø16x16	3000 mm	I-11/154	Ø40x40	3000 mm
I-11/125	#20x6	4000 mm	I-11/143	Ø16x16	6000 mm	I-11/155	Ø40x40	6000 mm
I-11/127	#20x8	4000 mm	I-11/144	Ø18x18	3000 mm			
I-11/129	#20x10	4000 mm	I-11/145	Ø18x18	6000 mm			
I-11/131	#30x8	4000 mm	I-11/146	Ø20x20	3000 mm			
I-11/133	#35x8	4000 mm	I-11/147	Ø20x20	6000 mm			
I-11/135	#40x8	4000 mm	I-11/148	Ø25x25	3000 mm			
I-11/137	#30x6	4000 mm	I-11/149	Ø25x25	6000 mm			
I-11/138	#50x12	4000 mm	I-11/150	Ø30x30	3000 mm			
I-11/139	#30x10	4000 mm	I-11/151	Ø30x30	6000 mm			
I-11/139B	#35x12	4000 mm						

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 Upon request we will supply each article also in Aisi 316 stainless steel

CURVE CORTE con tubo in acciaio inox Aisi 304, microimpallinate.
 SHORT CURVES with Aisi 304 stainless steel tube, smoothed and satined with grain 240 after bending.



Curvatura - Bending			
90°			
		RM = Raggio medio RM = Middle radius	
POLLICI - Inches	1" = Ø33,7x2,0	RM=38	ART. I-12/003
	1-1/4" = Ø42,4x2,0	RM=48	ART. I-12/008
	1-1/2" = Ø48,3x2,5	RM=57	ART. I-12/013

Esempi di applicazione delle CURVE CORTE esposte qui a fianco: Art. I-12/003; Art. I-12/008; Art. I-12/013.
 Application examples of the SHORT CURVES ASIDE shown Art. I-12/003; I-12/008; I-12/013.

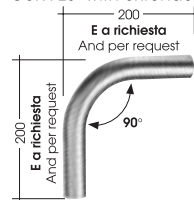


CURVE A 180° con tubo in acciaio inox Aisi 304, carteggiate satinare con grana 240 dopo la piegatura.
 CURVES AT 180° with Aisi 304 stainless steel tube, smoothed and satined with grain 240 after bending.



Curvatura - Bending			
180°			
		RM = Raggio medio RM = Middle radius	
POLLICI - Inches	1" = Ø33,7x2,0	RM=70	ART. I-12/020
	1-1/4" = Ø42,4x2,0	RM=90	ART. I-12/029
	1-1/2" = Ø48,3x2,5	RM=100	ART. I-12/038

CURVE con estremi prolungati e con angolo uguale e più di 90°
 CURVES with extended ends and with 90° angle or wider



ART. ART.	Tubo Tube	Raggio medio Middle radius	Angolo Angle
I-12/050	1" = Ø33,7x2,0	mm 70	90°
I-12/051	1-1/4" = Ø42,4x2,0	mm 90	90°
I-12/052	1-1/2" = Ø48,3x2,5	mm 100	90°



ART. ART.	Tubo Tube	Raggio medio Middle radius	Angolo a richiesta (+90°) Angle per request (+90°)
I-12/053	1" = Ø33,7x2,0	mm 70
I-12/054	1-1/4" = Ø42,4x2,0	mm 90
I-12/055	1-1/2" = Ø48,3x2,5	mm 100

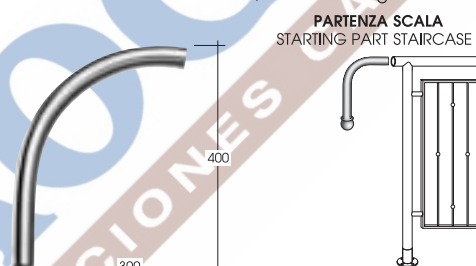
Curvatura - Bending			
180°			
		RM = Raggio medio RM = Middle radius	
POLLICI - Inches	1" = Ø33,7x2,0	RM=110	
	1-1/4" = Ø42,4x2,0	ART. I-12/031	ART. I-12/032
			ART. I-12/034
	1-1/2" = Ø48,3x2,5		ART. I-12/035

CURVE con estremi prolungati e con angolo meno di 90°
 CURVES with extended ends and angle with less than 90°

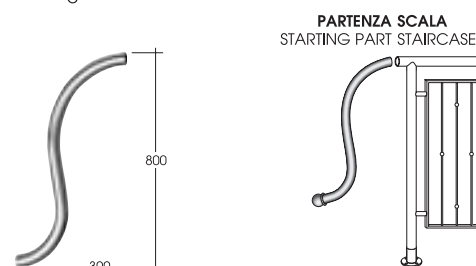


ART. ART.	Tubo Tube	Raggio medio Middle radius	Angolo a richiesta meno di 90° Angle per request less than 90°
I-13/001	1" = Ø33,7x2,0	mm 70
I-13/002	1-1/4" = Ø42,4x2,0	mm 90
I-13/003	1-1/2" = Ø48,3x2,5	mm 100

PARTENZE per corrimano, satinare con grana 240 dopo la piegatura.
 STARTING PARTS for handrail, satined with grain 240 after bending.



ART. ART.	Tubo Tube		
I-13/004	1" = Ø33,7x2,0		
I-13/005	1-1/4" = Ø42,4x2,0		
I-13/006	1-1/2" = Ø48,3x2,5		



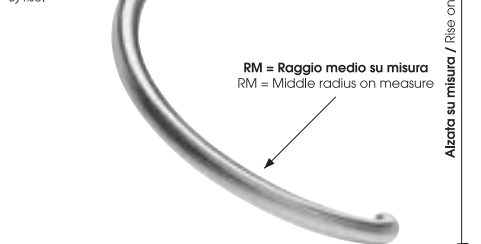
ART. ART.	Tubo Tube		
I-13/007	1" = Ø33,7x2,0		
I-13/008	1-1/4" = Ø42,4x2,0		
I-13/009	1-1/2" = Ø48,3x2,5		



ART. ART.	Tubo Tube		
I-13/020	1" = Ø33,7x2,0		
I-13/021	1-1/4" = Ø42,4x2,0		
I-13/022	1-1/2" = Ø48,3x2,5		

TUBI CALANDRATI SU MISURA in acciaio inox Aisi 304 satinati con grana 240.
 CALENDERED TUBES ON MEASURE in Aisi 304, satined with grain 240

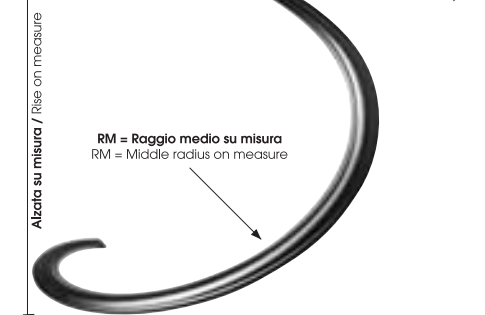
Per avere il prodotto comunicare:
 1) il raggio medio;
 2) la circonferenza o parte di essa;
 3) l'alzata.
 In order to have this product communicate:
 1) middle radius;
 2) circumference or part of it;
 3) rise.



ART. ART.	Corrimano Handrail	Raggio medio Middle radius	Alzata Rise	Lunghezza circonferenza Length of circumference
I-13/010	1" = Ø33,7x2,0	mm	mm	mm
I-13/011	1-1/4" = Ø42,4x2,0	mm	mm	mm
I-13/012	1-1/2" = Ø48,3x2,5	mm	mm	mm

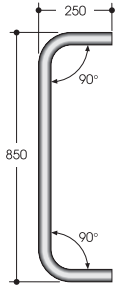
CORRIMANO O PIATTI CALANDRATI SU MISURA IN FERRO
 CALENDERED FLAT IRON HANDRAIL ON MEASURE

Per questo articolo comunicare:
 1) il raggio medio;
 2) la circonferenza o parte di essa;
 3) l'alzata.
 In order to have this product communicate:
 1) middle radius;
 2) circumference or part of it;
 3) rise.

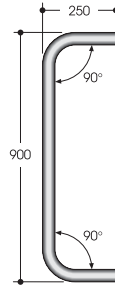


ART. ART.	Corrimano Handrail	Raggio medio Middle radius	Alzata Rise	Lunghezza circonferenza Length of circumference
I-13/013	549/CI # 50x15	mm	mm	mm
I-13/014	549/CI # 40x10	mm	mm	mm
I-13/015	549/N # 50x15	mm	mm	mm
I-13/016	549/N # 40x10	mm	mm	mm

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

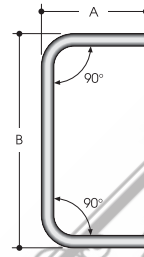


ART. ART.	Tubo Tube	Angolo Angle	Raggio medio Middle radius
I-14/001	1"= Ø33,7x2,0	90°	mm 70
I-14/002	1-1/4"= Ø42,4x2,0	90°	mm 90
I-14/003	1-1/2"= Ø48,3x2,5	90°	mm 100



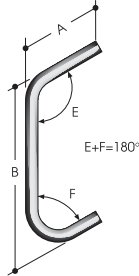
ART. ART.	Tubo Tube	Angolo Angle	Raggio medio Middle radius
I-14/004	1"= Ø33,7x2,0	90°	mm 70
I-14/005	1-1/4"= Ø42,4x2,0	90°	mm 90
I-14/006	1-1/2"= Ø48,3x2,5	90°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



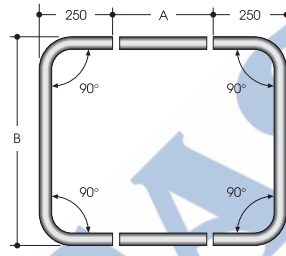
ART. ART.	Tubo Tube	A richiesta Per request		Angolo Angle	Raggio medio Middle radius
		A	B		
I-14/007	1"= Ø33,7x2,0	mm	mm	90°	mm 70
I-14/008	1-1/4"= Ø42,4x2,0	mm	mm	90°	mm 90
I-14/009	1-1/2"= Ø48,3x2,5	mm	mm	90°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



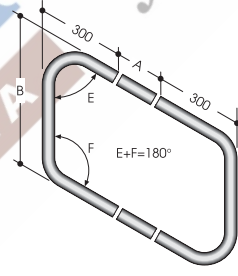
ART. ART.	Tubo Tube	A richiesta Per request				Raggio medio Middle radius
		A	B	E	F	
I-14/010	1"= Ø33,7x2,0	mm	mm°°	mm 70
I-14/011	1-1/4"= Ø42,4x2,0	mm	mm°°	mm 90
I-14/012	1-1/2"= Ø48,3x2,5	mm	mm°°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



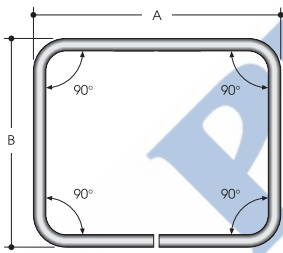
ART. ART.	Tubo Tube	A richiesta Per request		Angolo Angle	Raggio medio Middle radius
		A	B		
I-14/013	1"= Ø33,7x2,0	mm	mm	90°	mm 70
I-14/014	1-1/4"= Ø42,4x2,0	mm	mm	90°	mm 90
I-14/015	1-1/2"= Ø48,3x2,5	mm	mm	90°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



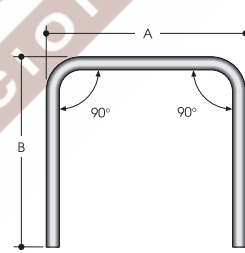
ART. ART.	Tubo Tube	A richiesta Per request				Raggio medio Middle radius
		A	B	E	F	
I-14/016	1"= Ø33,7x2,0	mm	mm°°	mm 70
I-14/017	1-1/4"= Ø42,4x2,0	mm	mm°°	mm 90
I-14/018	1-1/2"= Ø48,3x2,5	mm	mm°°	mm 100

Le lunghezze dei tubi A-B vengono fornite a richiesta.
 Lengths of tubes A-B are supplied per request.



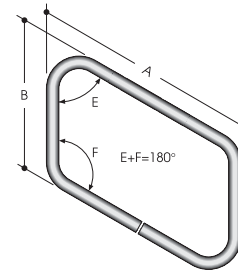
ART. ART.	Tubo Tube	A richiesta Per request		Angolo Angle	Raggio medio Middle radius
		A	B		
I-15/001	1"= Ø33,7x2,0	mm	mm	90°	mm 70
I-15/002	1-1/4"= Ø42,4x2,0	mm	mm	90°	mm 90
I-15/003	1-1/2"= Ø48,3x2,5	mm	mm	90°	mm 100

Le lunghezze dei tubi A-B vengono fornite a richiesta.
 Lengths of tubes A-B are supplied per request.



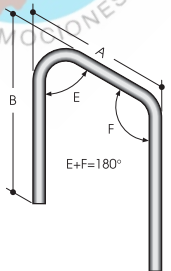
ART. ART.	Tubo Tube	A richiesta Per request		Angolo Angle	Raggio medio Middle radius
		A	B		
I-15/004	1"= Ø33,7x2,0	mm	mm	90°	mm 70
I-15/005	1-1/4"= Ø42,4x2,0	mm	mm	90°	mm 90
I-15/006	1-1/2"= Ø48,3x2,5	mm	mm	90°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



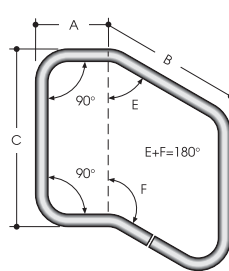
ART. ART.	Tubo Tube	A richiesta Per request				Raggio medio Middle radius
		A	B	E	F	
I-15/007	1"= Ø33,7x2,0	mm	mm°°	mm 70
I-15/008	1-1/4"= Ø42,4x2,0	mm	mm°°	mm 90
I-15/009	1-1/2"= Ø48,3x2,5	mm	mm°°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



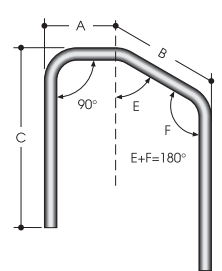
ART. ART.	Tubo Tube	A richiesta Per request				Raggio medio Middle radius
		A	B	E	F	
I-15/010	1"= Ø33,7x2,0	mm	mm°°	mm 70
I-15/011	1-1/4"= Ø42,4x2,0	mm	mm°°	mm 90
I-15/012	1-1/2"= Ø48,3x2,5	mm	mm°°	mm 100

Le lunghezze dei tubi A-B-C e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B-C and degrees of angles E-F are supplied per request.



ART. ART.	Tubo Tube	A richiesta Per request					Angolo Angle	Raggio medio Middle radius
		A	B	C	E	F		
I-15/013	1"= Ø33,7x2,0	mm	mm	mm°°	90°	mm 70
I-15/014	1-1/4"= Ø42,4x2,0	mm	mm	mm°°	90°	mm 90
I-15/015	1-1/2"= Ø48,3x2,5	mm	mm	mm°°	90°	mm 100

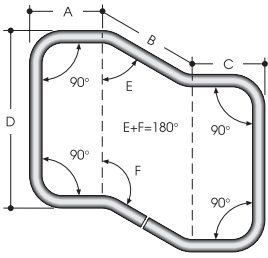
Le lunghezze dei tubi A-B-C e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B-C and degrees of angles E-F are supplied per request.



ART. ART.	Tubo Tube	A richiesta Per request					Angolo Angle	Raggio medio Middle radius
		A	B	C	E	F		
I-15/016	1"= Ø33,7x2,0	mm	mm	mm°°	90°	mm 70
I-15/017	1-1/4"= Ø42,4x2,0	mm	mm	mm°°	90°	mm 90
I-15/018	1-1/2"= Ø48,3x2,5	mm	mm	mm°°	90°	mm 100

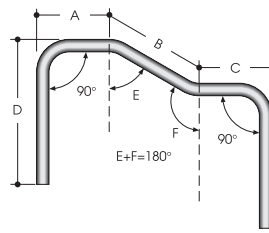
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

Le lunghezze dei tubi A-B-C-D e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B-C-D and degrees of angles E-F are supplied per request.



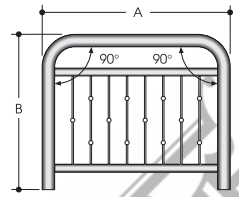
ART. ART.	Tubo Tube	A richiesta Per request						Ang. Angle	RM MR
		A	B	C	D	E	F		
I-16/001	1"= Ø33,7x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 70
I-16/002	1-1/4"= Ø42,4x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 90
I-16/003	1-1/2"= Ø48,3x2,5	mm...	mm...	mm...	mm...	°	°	90°	mm 100

Le lunghezze dei tubi A-B-C-D e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B-C-D and degrees of angles E-F are supplied per request.



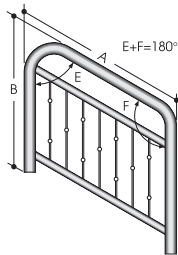
ART. ART.	Tubo Tube	A richiesta Per request						Ang. Angle	RM MR
		A	B	C	D	E	F		
I-16/004	1"= Ø33,7x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 70
I-16/005	1-1/4"= Ø42,4x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 90
I-16/006	1-1/2"= Ø48,3x2,5	mm...	mm...	mm...	mm...	°	°	90°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



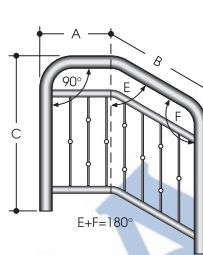
ART. ART.	Tubo Tube	A richiesta Per request		Angolo Angle	Raggio medio Middle radius
		A	B		
I-16/007	1"= Ø33,7x2,0	mm...	mm...	90°	mm 70
I-16/008	1-1/4"= Ø42,4x2,0	mm...	mm...	90°	mm 90
I-16/009	1-1/2"= Ø48,3x2,5	mm...	mm...	90°	mm 100

Le lunghezze dei tubi A-B e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B and degrees of angles E-F are supplied per request.



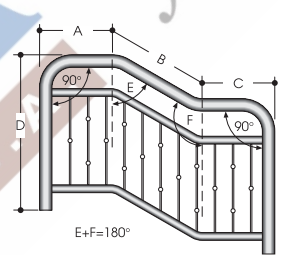
ART. ART.	Tubo Tube	A richiesta Per request				Raggio medio Middle radius
		A	B	E	F	
I-16/010	1"= Ø33,7x2,0	mm...	mm...	°	°	mm 70
I-16/011	1-1/4"= Ø42,4x2,0	mm...	mm...	°	°	mm 90
I-16/012	1-1/2"= Ø48,3x2,5	mm...	mm...	°	°	mm 100

Le lunghezze dei tubi A-B-C-D e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B-C-D and degrees of angles E-F are supplied per request.



ART. ART.	Tubo Tube	A richiesta Per request						Ang. Angle	RM MR
		A	B	C	D	E	F		
I-16/013	1"= Ø33,7x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 70
I-16/014	1-1/4"= Ø42,4x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 90
I-16/015	1-1/2"= Ø48,3x2,5	mm...	mm...	mm...	mm...	°	°	90°	mm 100

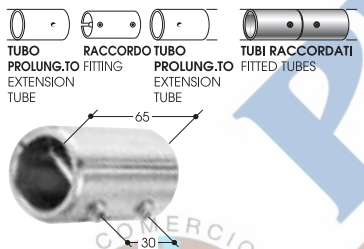
Le lunghezze dei tubi A-B-C-D e le ampiezze degli angoli E-F vengono fornite a richiesta.
 Lengths of tubes A-B-C-D and degrees of angles E-F are supplied per request.



ART. ART.	Tubo Tube	A richiesta Per request						Ang. Angle	RM MR
		A	B	C	D	E	F		
I-16/016	1"= Ø33,7x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 70
I-16/017	1-1/4"= Ø42,4x2,0	mm...	mm...	mm...	mm...	°	°	90°	mm 90
I-16/018	1-1/2"= Ø48,3x2,5	mm...	mm...	mm...	mm...	°	°	90°	mm 100

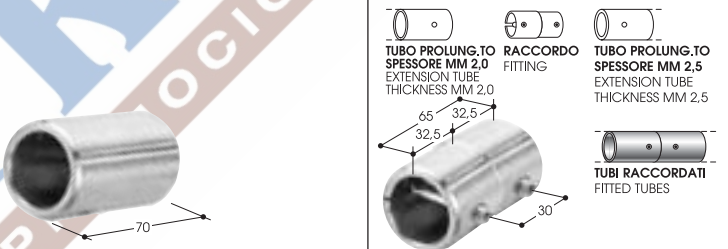
RACCORDI IN ACCIAIO INOX AISI 304, NON SATINATI
 AISI 304 STAINLESS STEEL FITTINGS, NOT SATINATED

RACCORDO per avvitamento o incollatura fra 2 tubi tondi dello stesso diametro esterno e dello stesso spessore (vedi illustrazione a pag. 7-8-9)
 FITTING by screw or by sticking two round tubes of the same outside diameter and of the same thickness (see picture at pages 7-8-9)

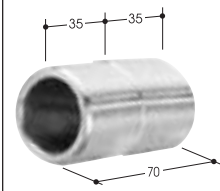


ART. ART.	Kg	2 tubi da raccordare 2 tubes to fit	Spessore Thickness
I-17/001	0,243	1"= Ø33,7x2,0	mm 2,5
I-17/002	0,243	1-1/4"= Ø42,4x2,0	mm 2,5
I-17/003	0,243	1-1/2"= Ø48,3x2,5	mm 2,5

RACCORDI per avvitamento o incollatura fra 2 tubi tondi dello stesso diametro esterno ma di spessore diverso (vedi illustrazione a pag. 7-8-9)
 FITTING by screw or by sticking two round tubes of the same outside diameter, but of different thickness (see picture at pages 7-8-9)

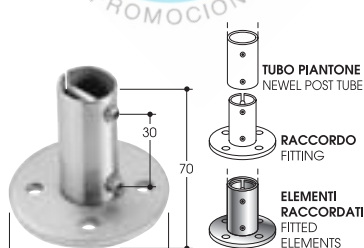


ART. ART.	Kg	Tubi da raccordare Tubes to fit
I-17/007	0,130	1"= Ø33,7x2,0 con 1"= Ø33,7x2,5
I-17/008	0,130	1-1/4"= Ø42,4x2,0 con 1-1/4"= Ø42,4x2,5
I-17/009	0,130	1-1/2"= Ø48,3x2,5 con 1-1/2"= Ø48,3x3,0

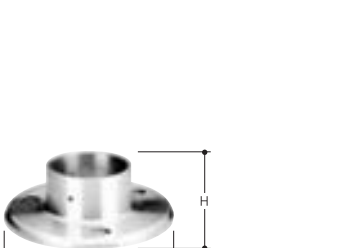


ART. ART.	Kg	Tubi da raccordare Tubes to fit
I-17/007A	0,130	1"= Ø33,7x2,0 con 1"= Ø33,7x2,5
I-17/008A	0,130	1-1/4"= Ø42,4x2,0 con 1-1/4"= Ø42,4x2,5
I-17/009A	0,130	1-1/2"= Ø48,3x2,5 con 1-1/2"= Ø48,3x3,0

RACCORDI per avvitamento di un caposcala o di un piantone intermedio per scala o ringhiera.
 FITTING by screw of a staircase or railing newel post or supporting post.

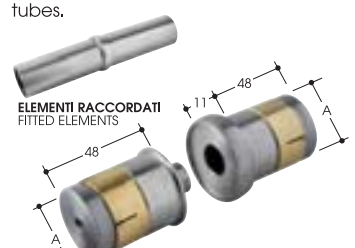


ART. ART.	Kg	Per raccordare un piantone da... To fit a newel post of ...	D
I-17/012	0,500	1"= Ø33,7x2,0	Ømm 80x6
I-17/010	0,500	1-1/4"= Ø42,4x2,0	Ømm 100x6
I-17/011	0,500	1-1/2"= Ø48,3x2,5	Ømm 100x6



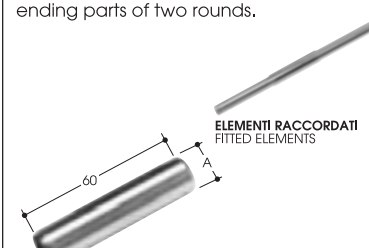
ART. ART.	Kg	Per raccordare un piantone da... To fit a newel post of ...	D	H
I-17/012A	0,500	1"= Ø33,7x2,0	Ømm 85	mm 30
I-17/010A	0,500	1-1/4"= Ø42,4x2,0	Ømm 95	mm 30
I-17/011A	0,500	1-1/2"= Ø48,3x2,5	Ømm 100	mm 35

RACCORDO a scomparsa per collegare due tubi corrimano.
 Foldway FITTING to link two handrail tubes.



ART. ART.	Kg	A= Per raccordare due tubi da... A= To fit a newel post of ...
I-17/013	0,800	1"= Ø33,7x2,0
I-17/014	0,800	1-1/4"= Ø42,4x2,0
I-17/015	0,800	1-1/2"= Ø48,3x2,5

RACCORDO spessore mm 1 per collegare le estremità di due tondi.
 1 mm thick-foldway FITTING to link the ending parts of two rounds.



ART. ART.	Kg	Per raccordare 2 tondi da... To fit a newel post of ...	A
I-17/016		Ø10	Ø12
I-17/017		Ø12	Ø14
I-17/018		Ø14	Ø16

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

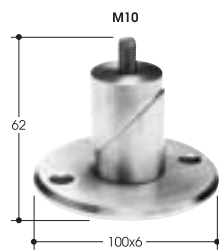
RACCORDO tondo in alluminio per avvvitamento di un caposcala o di un piantone intermedio per scala o ringhiera.

Aluminium round FITTING by screw of a staircase or railing newel post or supporting post.

Infilando il piantone sopra il raccordo e stringendo la vite sotto, senza fare i due fori sul piantone e sul raccordo come nel caso precedente, si provoca il consolidamento fra raccordo e piantone.

Con questo raccordo la distanza dei piantoni non deve superare 800 mm
 By inserting the newel post on the fitting and tightening the screw below, without drilling twice the newel post and the fitting as in the previous case, you cause the consolidation between fitting and newel post.

With this kind of fitting, the distance between both newel posts shouldn't exceed 800 mm



ART. ART.	Kg	Per tubi piantone (tondi) For newel post tubes (round)
I-18/000	0,556	1"= Ø33,7x2,0
I-18/001	0,556	1-1/4"= Ø42,4x2,0
I-18/002	0,556	1-1/2"= Ø48,3x2,5

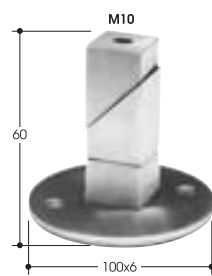
RACCORDO quadro in alluminio per avvvitamento di un caposcala o di un piantone intermedio per scala o ringhiera.

Aluminium square FITTING by screw of a staircase or railing newel post or supporting post.

Infilando il piantone sopra il raccordo e stringendo la vite sotto, senza fare i due fori sul piantone, si provoca il consolidamento fra raccordo e piantone.

Con questo raccordo la distanza dei piantoni non deve superare 800 mm
 By inserting the newel post on the fitting and tightening the screw below, without drilling twice the newel post and the fitting, you cause the consolidation between fitting and newel post.

With this kind of fitting, the distance between both newel posts shouldn't exceed 800 mm



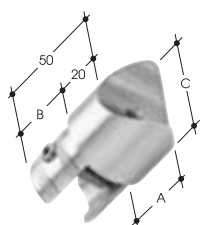
ART. ART.	Kg	Per tubi piantone (quadri) For newel post tubes (square)
I-18/003	0,588	Ø 35x35x2,0
I-18/004	0,588	Ø 40x40x2,0
I-18/005	0,588	Ø 50x50x1,2

RACCORDO TRA DUE TUBI TONDI.

La parte "A" e la parte "B" vengono ancorate per avvvitamento.

FITTING BETWEEN TWO ROUND TUBES.

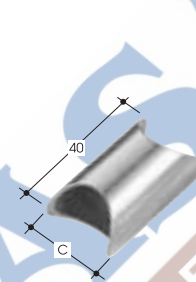
Part "A" and part "B" are anchored by screw.



ART. ART.	Kg	Ø C	Collegamento ad un tubo piantone Connection to a newel post tube		Collegamento ad un tubo - prolung.to Connection to an extension tube	
			A	B	A	B
I-18/006	0,280	1"= Ø33,7	1-1/4"= Ø42,4	1"= Ø33,7x2,0	1-1/4"= Ø42,4	1-1/4"= Ø42,4
I-18/007	0,280	1-1/4"= Ø42,4	1-1/2"= Ø48,3	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4	1-1/4"= Ø42,4
I-18/008	0,280	1-1/4"= Ø42,4	1-1/2"= Ø48,3	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4	1-1/4"= Ø42,4

RACCORDO tra due tubi tondi paralleli a mezzo saldatura.

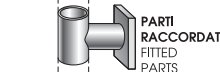
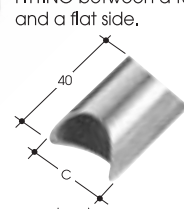
FITTING between two parallel round tubes by welding.



ART. ART.	Kg	Ø C	Tubi da raccordare Tubes to fit
I-18/012	0,100	1"= Ø33,7x2,0	1"= Ø33,7 con 1"= Ø33,7
I-18/013	0,100	1"= Ø33,7x2,0	1"= Ø33,7 con 1-1/4"= Ø42,4
I-18/014	0,100	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4 con 1-1/4"= Ø42,4
I-18/015	0,100	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4 con 1-1/2"= Ø48,3
I-18/016	0,100	1-1/4"= Ø42,4x2,0	1-1/2"= Ø48,3 con 1-1/2"= Ø48,3

RACCORDO fra un tubo e una parete piana.

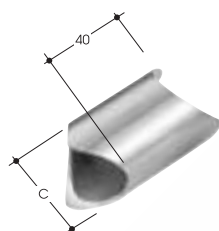
FITTING between a tube and a flat side.



ART. ART.	Kg	Ø C
I-18/017	0,100	1"= Ø33,7x2,0
I-18/018	0,100	1-1/4"= Ø42,4x2,0

RACCORDO per collegare due tubi a 90° a mezzo saldatura.

FITTING to join at 90° two tubes by welding.



ART. ART.	Kg	Ø C	Tubi da raccordare Tubes to fit
I-19/001	0,100	1"= Ø33,7x2,0	1"= Ø33,7 con 1"= Ø33,7
I-19/002	0,100	1"= Ø33,7x2,0	1"= Ø33,7 con 1-1/4"= Ø42,4
I-19/003	0,100	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4 con 1-1/4"= Ø42,4
I-19/004	0,100	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4 con 1-1/2"= Ø48,3
I-19/005	0,100	1-1/4"= Ø42,4x2,0	1-1/2"= Ø48,3 con 1-1/2"= Ø48,3

RACCORDO regolabile per avvvitamento fra un tubo tondo e una parete piana

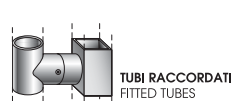
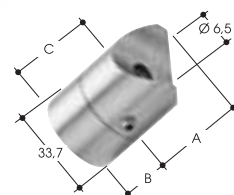
(tubi quadri, tubi rettangoli, piatti).

La parte "A" serve a raccordare un tubo tondo; la parte "B" serve a raccordare una parete piana.

Adjustable FITTING by screw of a round tube and a flat wall

(square tubes, rectangular tubes, flats).

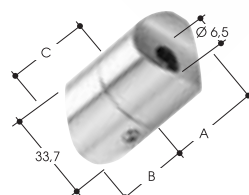
Part "A" is used to fit a round tube; part "B" is used to fit a flat wall.



ART. ART.	Kg	Collega un tubo tondo Joins a round tube		Collega una parete piana Joins a flat wall		C
		A	B	A	B	
I-19/006	0,230	1"= Ø33,7	Parete piana / Flat wall	36		
I-19/007	0,230	1-1/4"= Ø42,4	Parete piana / Flat wall	36		
I-19/008	0,230	1-1/2"= Ø48,3	Parete piana / Flat wall	36		

RACCORDO regolabile tra due tubi tondi posti in posizioni diverse.

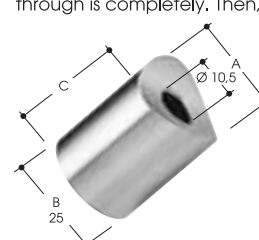
Adjustable FITTING between two round tubes set in different positions.



ART. ART.	Kg	Collega un tubo tondo Joins a round tube		C
		A	B	
I-19/009	0,250	1"= Ø33,7	1"= Ø33,7	36
I-19/010	0,250	1"= Ø33,7	1-1/4"= Ø42,4	36
I-19/011	0,250	1-1/4"= Ø42,4	1-1/4"= Ø42,4	36
I-19/012	0,250	1-1/4"= Ø42,4	1-1/2"= Ø48,3	36
I-19/013	0,250	1-1/2"= Ø48,3	1-1/2"= Ø48,3	36

RACCORDO CORTO tra un tubo tondo e una parete piana attraverso un foro che lo percorre per intero. Può essere, poi, tagliato a misura dalla parte piana.

SHORT FITTING between one round tube and a flat wall, through a hole that runs through is completely. Then, it can be cut on measure on the flat part.



ART. ART.	Kg	Collega un tubo tondo Joins a round tube		Collega una parete piana Joins a flat wall		C
		A	B	A	B	
I-19/014	0,140	1"= Ø33,7	Parete piana / Flat wall	32		
I-19/015	0,140	1-1/4"= Ø42,4	Parete piana / Flat wall	32		
I-19/016	0,140	1-1/2"= Ø48,3	Parete piana / Flat wall	32		

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

RACCORDO LUNGO fra un tubo tondo e una parete piana attraverso un foro che lo percorre per intero. Può essere, poi, tagliato a misura dalla parte piana.
LONG FITTING between one round tube and a flat wall, through a hole that runs through it completely. Then, it can be cut on measure on the flat part.

TUBO TONDO ROUND TUBE RACCORDO FITTING PIATTO FLAT IRON PARTI RACCORDATE FITTED PARTS

ART. ART.	Kg	A = Collega un tubo tondo A = Joins a round tube	B = Collega una parete piana B = Joins a flat wall	C
I-20/001	0,200	1"= Ø33,7	Parete piana / Flat wall	57
I-20/002	0,200	1-1/4"= Ø42,4	Parete piana / Flat wall	57
I-20/003	0,200	1-1/2"= Ø48,3	Parete piana / Flat wall	57

RACCORDO INCLINATO con inclinazione a 29°- 30°- 31°- 32° gradi.
 La parte "A" e la parte "B" vengono ancorate per avvitamento; la parte "B" può essere ancorata anche per incollatura.
INCLINED FITTING with 29° - 30° - 31° - 32° angle.
 Part "A" and part "B" are fastened by screw; part "B" can be fastened also by pasting.

TUBO PROLUNG.TO EXTENSION TUBE RACCORDO FITTING TUBO PIANTONE NEWELL POST TUBE ELEMENTI RACCORDATI FITTED PARTS

ART. ART.	Kg	Ø C	Collegamento ad un tubo piantone Connection to a newell post tube	Entrata in un tubo Entrance in a tube	Gradi Angle
I-20/004A1	0,300	1"= Ø33,7x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø33,7x2,0	29°
I-20/004A2	0,300	1"= Ø33,7x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø33,7x2,0	30°
I-20/004A3	0,300	1"= Ø33,7x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø33,7x2,0	31°
I-20/004A4	0,300	1"= Ø33,7x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø33,7x2,0	32°
I-20/005B1	0,300	1"= Ø33,7x2,0	1-1/2"= Ø48,3x2,5	1-1/4"= Ø33,7x2,0	29°
I-20/005B2	0,300	1"= Ø33,7x2,0	1-1/2"= Ø48,3x2,5	1-1/4"= Ø33,7x2,0	30°
I-20/005B3	0,300	1"= Ø33,7x2,0	1-1/2"= Ø48,3x2,5	1-1/4"= Ø33,7x2,0	31°
I-20/005B4	0,300	1"= Ø33,7x2,0	1-1/2"= Ø48,3x2,5	1-1/4"= Ø33,7x2,0	32°
I-20/006C1	0,300	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	29°
I-20/006C2	0,300	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	30°
I-20/006C3	0,300	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	31°
I-20/006C4	0,300	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0	32°
I-20/007D1	0,300	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	29°
I-20/007D2	0,300	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	30°
I-20/007D3	0,300	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	31°
I-20/007D4	0,300	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5	32°

RACCORDO CORTO fra una sfera e una parete piana.
SHORT FITTING between a sphere and a flat wall.

ART. ART.	Kg	Ø Sfera Ø Sphere	Per collegamento ai seguenti articoli For connection to the following articles
I-20/013		Ø45	I-38/010, I-38/022
I-20/014		Ø55	I-23/001, I-23/001A, I-23/008, I-38/011, I-38/023
I-20/015		Ø59	I-23/002, I-23/002A, I-23/009, I-38/012, I-38/024

RACCORDO LUNGO fra una sfera e una parete piana.
LONG FITTING between a sphere and a flat wall.

ART. ART.	Kg	Ø Sfera Ø Sphere	Per collegamento ai seguenti articoli For connection to the following articles
I-20/016		Ø45	I-38/010, I-38/022
I-20/017		Ø55	I-23/001, I-23/001A, I-23/008, I-38/011, I-38/023
I-20/018		Ø59	I-23/002, I-23/002A, I-23/009, I-38/012, I-38/024

RACCORDI IN ACCIAIO INOX FUSO AISI 304, TORNITI E SATINATI CON GRANA 240. ANCORAGGIO PER INCOLLATURA
 AISI 304 MELTED STAINLESS STEEL FITTINGS, AND THEN SUPPLIED SATINED WITH GRAIN 240. FASTENING BY GLUEING

ART. ART.	Kg	Raccordo REGOLABILE per l'entrata in 2 tubi ADJUSTABLE joint for the insertion in 2 tubes	A	B
I-21/013		1"= Ø33,7x2,0	22	20
I-21/014	0,546	1-1/4"= Ø42,4x2,0	27	20
I-21/015		1-1/2"= Ø48,3x2,5	30	20

ART. ART.	Kg	Raccordo REGOLABILE per l'entrata in 1 tubo ADJUSTABLE joint for the insertion in 1 tube	A	B	E
I-21/016		1"= Ø33,7x2,0		20	80x6
I-21/017	0,848	1-1/4"= Ø42,4x2,0	45	20	100x6
I-21/018		1-1/2"= Ø48,3x2,5		20	100x6

ART. ART.	Kg	Raccordo per l'entrata in 2 tubi a 90° Joint for the insertion in 2 tubes at 90°	A	B
I-21/019		1"= Ø33,7x2,0		20
I-21/020	0,418	1-1/4"= Ø42,4x2,0	64	20
I-21/021		1-1/2"= Ø48,3x2,5		20

ART. ART.	Kg	Raccordo per l'entrata in 2 tubi a 60° Joint for the insertion in 2 tubes at 60°	A	B
I-21/022		1"= Ø33,7x2,0		30
I-21/023	0,330	1-1/4"= Ø42,4x2,0	37	30
I-21/024		1-1/2"= Ø48,3x2,5		30

ART. ART.	Kg	Raccordo per l'entrata in 1 tubo Joint for the insertion in 1 tube
I-21/025	0,382	1-1/4"= Ø42,4x2,0

ART. ART.	Kg	Raccordo per l'entrata in 1 tubo Joint for the insertion in 1 tube
I-21/026	0,406	1-1/4"= Ø42,4x2,0

ART. ART.	Kg	Raccordo per l'entrata in 3 tubi a 90° Joint for the insertion in 3 tubes at 90°	A	B
I-21/027		1"= Ø33,7x2,0		20
I-21/028	0,350	1-1/4"= Ø42,4x2,0	48	20
I-21/029		1-1/2"= Ø48,3x2,5		20

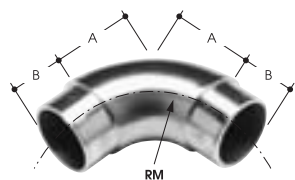
ART. ART.	Kg	Raccordo per l'entrata in 3 tubi a 90° Joint for the insertion in 3 tubes at 90°	B
I-21/030	0,484	1-1/4"= Ø42,4x2,0	20

RACCORDI IN ACCIAIO INOX AISI 304 SATINATI CON GRANA 240
 AISI 304 STAINLESS STEEL FITTINGS, SATINED WITH GRAIN 240

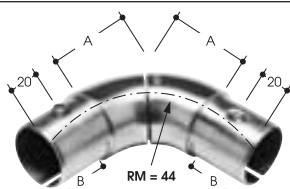
TUBO TUBE RACCORDO FITTING TUBO TUBE PARTI RACCORDATE FITTED PARTS

ART. ART.	Kg	Raccordo a scomparsa per assemblare 2 tubi quadrati ad angolo di 90° Joint for the insertion in 2 tubes at 90°
I-22/001	0,290	Ø 30x30x2,0
I-22/002	0,290	Ø 35x35x2,0
I-22/003	0,290	Ø 40x40x2,0

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

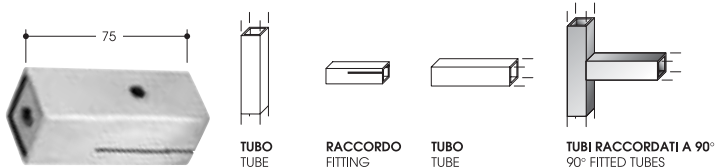


ART. ART.	Kg	Curva a 90° per l'entrata in due tubi 90° corner adjustable for the insertion in two tubes	A	B	RM
I-22/004A		1"= Ø33,7x2,0	48	20	35
I-22/005A	0,348	1-1/4"= Ø42,4x2,0	60	20	43

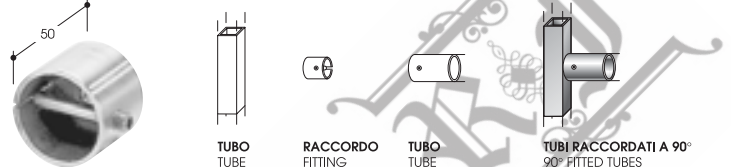


ART. ART.	Kg	Curva a 90° regolabile per l'entrata in due tubi 90° corner adjustable for the insertion in two tubes	A	B
I-22/006A	0,450	1-1/4"= Ø42,4x2,0	54	37

ESEMPI DI APPLICAZIONE
APPLICATION EXAMPLE



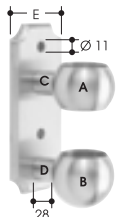
ART. ART.	Kg	Raccordo a scomparsa per assemblare un tubo quadro su un tubo quadro a 90° Foldway fitting to assemble a square tube on a square tube at 90°
I-22/007	0,140	Ø 30x30x2,0
I-22/008	0,140	Ø 35x35x2,0
I-22/009	0,140	Ø 40x40x2,0



ART. ART.	Kg	Raccordo a scomparsa per assemblare un tubo tondo su una parete piana a 90° Foldway fitting to assemble a round tube on a flat wall at 90°
I-22/010	0,110	1"= Ø33,7x2,0
I-22/011	0,110	1-1/4"= Ø42,4x2,0
I-22/012	0,110	1-1/2"= Ø48,3x2,5

ANCORAGGI IN ACCIAIO INOX AISI 304 PER CAPOSCALA SATINATI CON GRANA 240
AISI 304 STAINLESS STEEL ANCHORAGES FOR NEWEL POSTS SATINED WITH GRAIN 240

ANCORAGGIO per caposcala o per piantoni intermedi di una scala o di una ringhiera, satinato con grana 240
ANCHORAGE for newel posts or supporting posts of a staircase or a railing, satined with grain 240



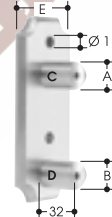
ART. ART.	Kg	Per supportare un tubo piantone To support a newel post tube	Supporti Supports	Piastra Plate
		A+B	C+D	E
I-23/001	1,500	1-1/4"= Ø42,4x2,0	Ø25 x h.28	160x70x8
I-23/002	1,500	1-1/2"= Ø48,3x2,5	Ø25 x h.28	160x70x8

ANCORAGGIO per caposcala o per piantoni intermedi di una scala o di una ringhiera, satinato con grana 240
ANCHORAGE for newel posts or supporting posts of a staircase or a railing, satined with grain 240



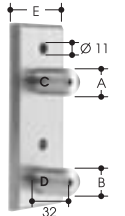
ART. ART.	Kg	Per supportare un tubo piantone To support a newel post tube	Supporti Supports	Piastra Plate
		A+B	C+D	E
I-23/001A	1,500	1-1/4"= Ø42,4x2,0	Ø25 x h.28	160x70x8
I-23/002A	1,500	1-1/2"= Ø48,3x2,5	Ø25 x h.28	160x70x8

ANCORAGGIO per caposcala o per piantoni intermedi di una scala o di una ringhiera, satinato con grana 240
ANCHORAGE for newel posts or supporting posts of a staircase or a railing, satined with grain 240



ART. ART.	Kg	Per supportare un tubo piantone To support a newel post tube	Supporti Supports	Piastra Plate
		A+B	C+D	E
I-23/003	0,950	1-1/4"= Ø42,4x2,0	Ø25 x h.32	160x70x8
I-23/004	0,950	1-1/2"= Ø48,3x2,5	Ø25 x h.32	160x70x8

ANCORAGGIO per caposcala o per piantoni intermedi di una scala o di una ringhiera, satinato con grana 240
ANCHORAGE for newel posts or supporting posts of a staircase or a railing, satined with grain 240



ART. ART.	Kg	Per supportare un tubo piantone To support a newel post tube	Supporti Supports	Piastra Plate
		A+B	C+D	E
I-23/003A	0,950	1-1/4"= Ø42,4x2,0	Ø25 x h.32	160x70x8
I-23/004A	0,950	1-1/2"= Ø48,3x2,5	Ø25 x h.32	160x70x8

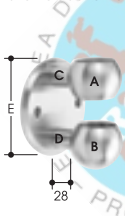


ART. ART.	Kg	Piastra Plate
I-23/005	0,750	160x70x8



ART. ART.	Kg	Piastra Plate
I-23/005A	0,750	160x70x8

ANCORAGGIO per caposcala o per piantoni intermedi di una scala o di una ringhiera, satinato con grana 240
ANCHORAGE for newel posts or supporting posts of a staircase or a railing, satined with grain 240



ART. ART.	Kg	Per supportare un tubo piantone To support a newel post tube	Supporti Supports	Rondella Washer
		A+B	C+D	E
I-23/008	1,350	1-1/4"= Ø42,4x2,0	Ø25 x h.28	Ø120x8
I-23/009	1,350	1-1/2"= Ø48,3x2,5	Ø25 x h.28	Ø120x8



ART. ART.	Kg	Piastra Plate
I-23/010	0,750	160x70x8



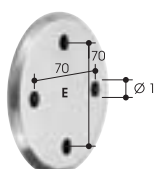
ART. ART.	Kg	Piastra Plate
I-23/010A	0,750	160x70x8

ANCORAGGI IN ACCIAIO INOX AISI 304 PER CAPOSCALA, SATINATI CON GRANA 240
AISI 304 STAINLESS STEEL ANCHORAGES FOR NEWEL POSTS, SATINED WITH GRAIN 240

ANCORAGGIO per caposcala o per piantoni intermedi di una scala o di una ringhiera, satinato con grana 240
ANCHORAGE for newel posts or supporting posts of a staircase or a railing, satined with grain 240



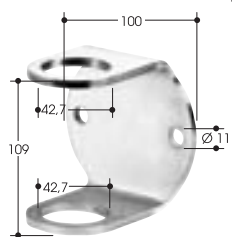
ART. ART.	Kg	Per supportare un tubo piantone To support a newel post tube	Supporti Supports	Rondella Washer
		A+B	C+D	E
I-24/001	1,050	1-1/4"= Ø42,4x2,0	Ø25 x h.32	Ø120x8
I-24/002	1,050	1-1/2"= Ø48,3x2,5	Ø25 x h.32	Ø120x8



ART. ART.	Kg	Piastra Plate
I-24/003	0,650	Ø120x8

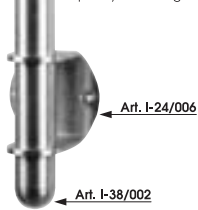
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

ANCORAGGI per caposcala
ANCHORAGES for newel posts



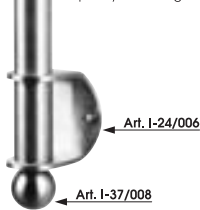
ART. ART.	Kg	Spessore Thickness
I-24/006	1,000	mm 6

Ø 42,4
 Specificare lunghezza tubo
 Specify tube length



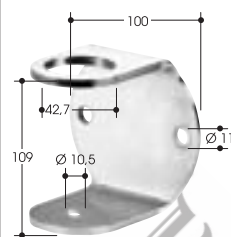
ART. ART.	Kg
I-24/007	

Ø 42,4
 Specificare lunghezza tubo
 Specify tube length



ART. ART.	Kg
I-24/008	

ANCORAGGI per caposcala
ANCHORAGES for newel posts



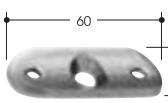
ART. ART.	Kg	Spessore Thickness
I-24/006A	1,000	mm 6

Ø 42,4
 Specificare lunghezza tubo
 Specify tube length



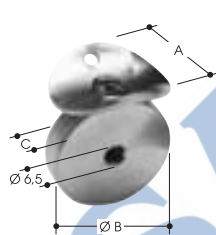
ART. ART.	Kg
I-24/012	

FLANGIA per il fissaggio dei tubi-corrimano al sostegno
FLANGE used to fix handrail tubes to the support



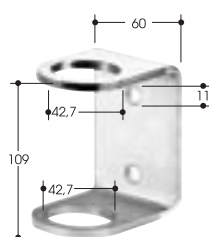
ART. ART.	Kg	Spessore Thickness	Per tubo corrimano For handrail tube
I-24/011	0,050	mm 4	1"= Ø33,7
I-24/009	0,050	mm 4	1-1/4"= Ø42,4
I-24/010	0,050	mm 4	1-1/2"= Ø48,3

FLANGIA per il fissaggio dei tubi-corrimano al sostegno
FLANGE used to fix handrail tubes to the support

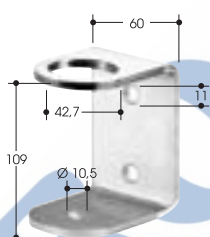


ART. ART.	A = Per tubo corrimano A = For handrail tube	B	C
I-24/014	1"= Ø33,7	Ø22	10
I-24/015	1-1/4"= Ø42,4	Ø22	10
I-24/016	1-1/2"= Ø48,3	Ø22	10
I-24/017	1"= Ø33,7	Ø35	13
I-24/018	1-1/4"= Ø42,4	Ø35	13
I-24/019	1-1/2"= Ø48,3	Ø35	13
I-24/020	1"= Ø33,7	Ø40	10
I-24/021	1-1/4"= Ø42,4	Ø40	10
I-24/022	1-1/2"= Ø48,3	Ø40	10

ANCORAGGI IN ACCIAIO INOX AISI 304 PER CAPOSCALA O PIANTONI INTERMEDI, SATINATI CON GRANA 240
AISI 304 STAINLESS STEEL ANCHORAGES FOR NEWEL POSTS OR INTERMEDIATE COLUMNS SATINATED WITH GRAIN 240

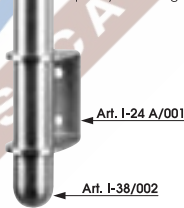


ART. ART.	Kg	Spessore Thickness
I-24A/001	1,000	mm 6

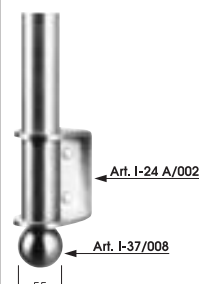


ART. ART.	Kg	Spessore Thickness
I-24A/002	1,000	mm 6

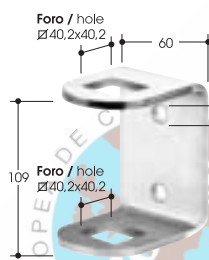
Ø 42,4
 Specificare lunghezza tubo
 Specify tube length



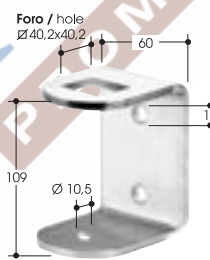
ART. ART.	Kg
I-24A/003	



ART. ART.	Kg
I-24A/004	

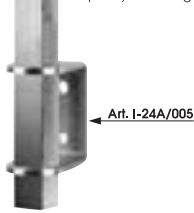


ART. ART.	Kg	Spessore Thickness
I-24A/005	1,000	mm 6

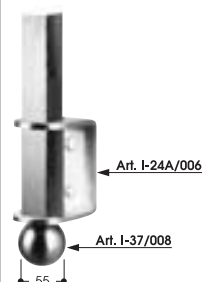


ART. ART.	Kg	Spessore Thickness
I-24A/006	1,000	mm 6

Ø 40x40x2
 Specificare lunghezza tubo
 Specify tube length

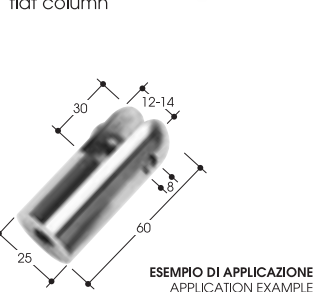


ART. ART.	Kg
I-24A/007	



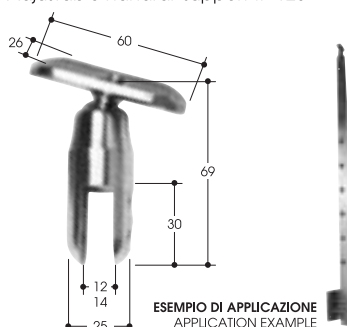
ART. ART.	Kg
I-24A/008	

ANCORAGGI in acciaio inox Aisi 304 per collegare una staffa piana ad un piantone in piatto con spessore ± 12 e ± 14 mm.
Aisi 304 stainless steel ANCHORAGES to link a flat wall to a ±12 and ±14 mm plain flat column




ART. ART.	Kg	Per stringere uno spessore To fasten a thickness
I-24A/009	0,136	12 mm
I-24A/010	0,136	14 mm

SOSTEGNO per corrimano regolabile fino a 120° circa
Adjustable handrail support till 120°



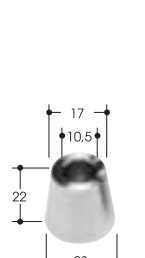
ART. ART.	Kg	Per stringere uno spessore To fasten a thickness
I-24A/011	0,174	12 mm
I-24A/012	0,174	14 mm

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel



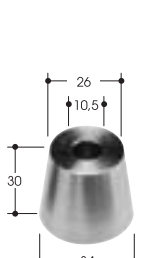
Attacco per collegare un riquadro di un cancello del catalogo "Cancelli di nuova generazione" alla lamiera dello spessore da 4 a 6 mm
 Joint to link a panel of "Gate of new generation" catalogue to the plate with 4 to 6 mm of thickness

ART. ART.	Kg
I-24B/001 inox	0,206



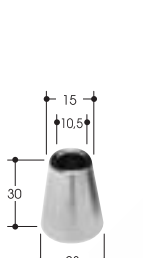
Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

ART. ART.	Kg
I-24B/003 inox	0,042



Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

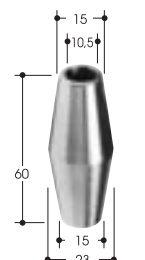
ART. ART.	Kg
I-24B/005 inox	0,152



Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

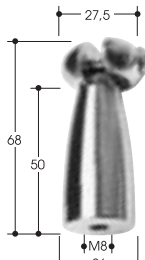
ART. ART.	Kg
I-24B/007 inox	0,048

ATTACCHI IN FERRO
 IRON JOINTS



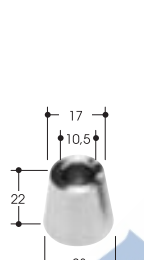
Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

ART. ART.	Kg
I-24B/009 inox	0,098



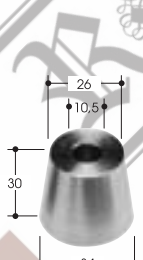
Attacco per collegare un riquadro di un cancello del catalogo "Cancelli di nuova generazione" alla lamiera dello spessore da 4 a 6 mm
 Joint to link a panel of "Gate of new generation" catalogue to the plate with 4 to 6 mm of thickness

ART. ART.	Kg
I-24B/002 ferro	0,206



Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

ART. ART.	Kg
I-24B/004 ferro	0,042

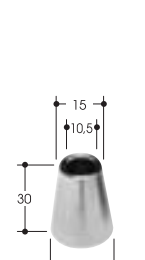


Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

ART. ART.	Kg
I-24B/006 ferro	0,152

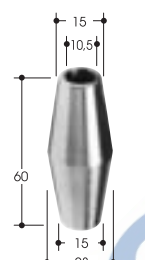
ATTACCHI IN FERRO
 IRON JOINTS

ANCORAGGI PER CAPOSCALA O PIANTONI INTERMEDI, IN ACCIAIO INOX AISI 304 SATINATI CON GRANA 240
 ANCHORAGES FOR NEWEL POSTS OR INTERMEDIATE COLUMNS, AISI 304 STAINLESS STEEL SATINATED WITH GRAIN 240



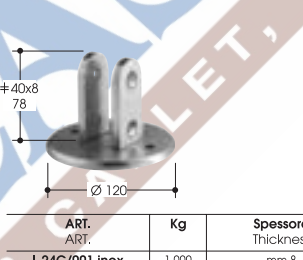
Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

ART. ART.	Kg
I-24B/008 ferro	0,048

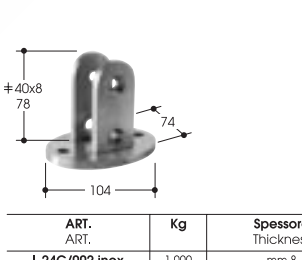


Attacco per collegare una cimasa del catalogo "Cancelli di nuova generazione" a una parete piana
 Joint to link a cymatium of "Gate of new generation" catalogue to a flat wall

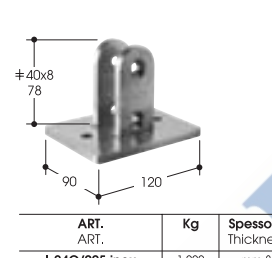
ART. ART.	Kg
I-24B/010 ferro	0,098



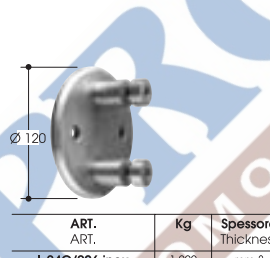
ART. ART.	Kg	Spessore Thickness
I-24C/001 inox	1,000	mm 8



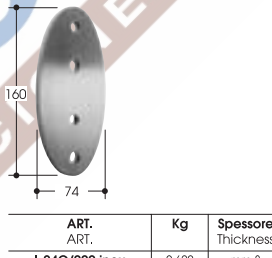
ART. ART.	Kg	Spessore Thickness
I-24C/002 inox	1,000	mm 8



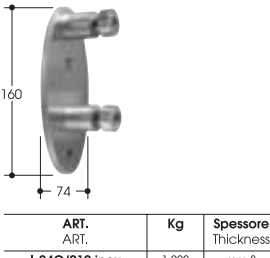
ART. ART.	Kg	Spessore Thickness
I-24C/005 inox	1,000	mm 8



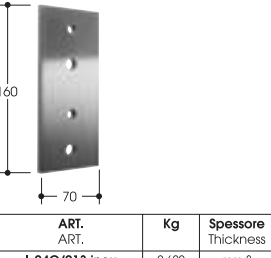
ART. ART.	Kg	Spessore Thickness
I-24C/006 inox	1,000	mm 8



ART. ART.	Kg	Spessore Thickness
I-24C/009 inox	0,690	mm 8

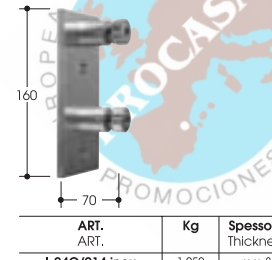


ART. ART.	Kg	Spessore Thickness
I-24C/010 inox	1,000	mm 8

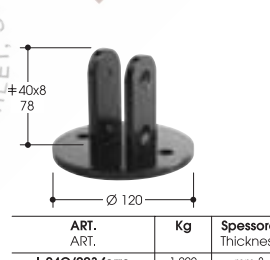


ART. ART.	Kg	Spessore Thickness
I-24C/013 inox	0,690	mm 8

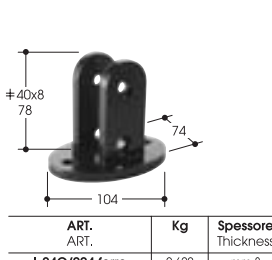
ANCORAGGI PER CAPOSCALA O PIANTONI INTERMEDI IN FERRO GREZZO CON SPESSORI IN INOX AISI 304
 IRON ANCHORAGES FOR NEWEL POSTS OR INTERMEDIATE COLUMNS WITH AISI 304 SPACERS



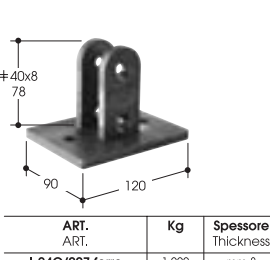
ART. ART.	Kg	Spessore Thickness
I-24C/014 inox	1,050	mm 8



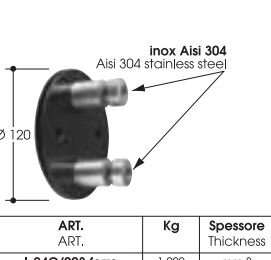
ART. ART.	Kg	Spessore Thickness
I-24C/003 ferro	1,000	mm 8



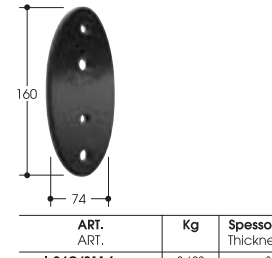
ART. ART.	Kg	Spessore Thickness
I-24C/004 ferro	0,690	mm 8



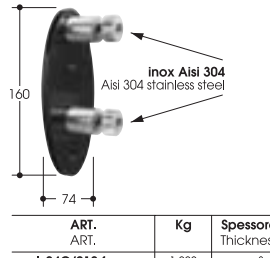
ART. ART.	Kg	Spessore Thickness
I-24C/007 ferro	1,000	mm 8



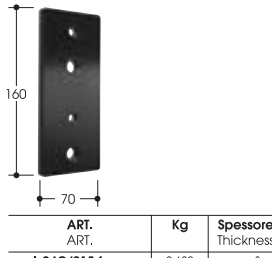
ART. ART.	Kg	Spessore Thickness
I-24C/008 ferro	1,000	mm 8



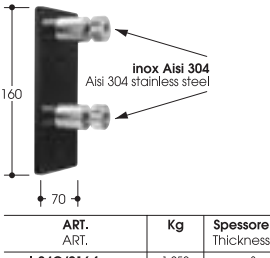
ART. ART.	Kg	Spessore Thickness
I-24C/011 ferro	0,690	mm 8



ART. ART.	Kg	Spessore Thickness
I-24C/012 ferro	1,000	mm 8



ART. ART.	Kg	Spessore Thickness
I-24C/015 ferro	0,690	mm 8



ART. ART.	Kg	Spessore Thickness
I-24C/016 ferro	1,050	mm 8



Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

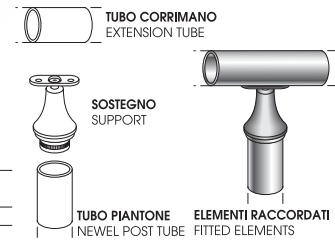
<table border="1"> <thead> <tr> <th>ART. ART.</th> <th>Kg</th> <th>Spessore Thickness</th> </tr> </thead> <tbody> <tr> <td>I-24D/001</td> <td>0,550</td> <td>mm 8</td> </tr> </tbody> </table>	ART. ART.	Kg	Spessore Thickness	I-24D/001	0,550	mm 8	<table border="1"> <thead> <tr> <th>ART. ART.</th> <th>Kg</th> <th>Spessore Thickness</th> </tr> </thead> <tbody> <tr> <td>I-24D/002</td> <td>0,660</td> <td>mm 8</td> </tr> </tbody> </table>	ART. ART.	Kg	Spessore Thickness	I-24D/002	0,660	mm 8	<table border="1"> <thead> <tr> <th>ART. ART.</th> <th>Kg</th> <th>Spessore Thickness</th> <th>A</th> </tr> </thead> <tbody> <tr> <td>I-24D/003</td> <td>1,130</td> <td>mm 12</td> <td>30</td> </tr> <tr> <td>I-24D/004</td> <td>1,100</td> <td>mm 12</td> <td>35</td> </tr> </tbody> </table>	ART. ART.	Kg	Spessore Thickness	A	I-24D/003	1,130	mm 12	30	I-24D/004	1,100	mm 12	35	<table border="1"> <thead> <tr> <th>ART. ART.</th> <th>Kg</th> <th>Spessore Thickness</th> </tr> </thead> <tbody> <tr> <td>I-24D/005</td> <td>0,680</td> <td>mm 8</td> </tr> </tbody> </table>	ART. ART.	Kg	Spessore Thickness	I-24D/005	0,680	mm 8	<table border="1"> <thead> <tr> <th>ART. ART.</th> <th>Kg</th> <th>Spessore Thickness</th> </tr> </thead> <tbody> <tr> <td>I-24D/006</td> <td>0,700</td> <td>mm 8</td> </tr> </tbody> </table>	ART. ART.	Kg	Spessore Thickness	I-24D/006	0,700	mm 8
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SOSTEGNO FISSO PER CORRIMANO.

La parte fissa "A" è fissa e serve per sostenere il tubo-corrimano. La parte "B" serve per entrare nel tubo piantone e si ancora per avvitamento o per incollatura (vedi spiegazione a pag. 7-8-9).
FIXED HANDRAIL SUPPORT.

Part "A" is fixed and it is used to support handrail tube. Part "B" is used to enter in a newel post tube and it is anchored by screw or by sticking (see explanation at pages 7-8-9).

ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube		Per l'entrata in un tubo piantone For entrance in a newel post tube	
		A		B	
I-25/001	0,480	1-1/4"= Ø42,4		1-1/4"= Ø42,4x2,0	
I-25/002	0,480	1-1/2"= Ø48,3		1-1/2"= Ø48,3x2,5	

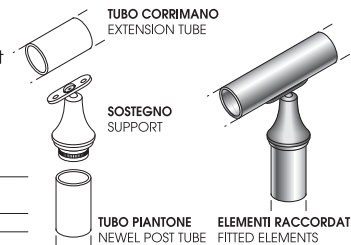


SOSTEGNO REGOLABILE PER CORRIMANO DA 0° A 34° CA.

La parte fissa "A" è regolabile e serve per sostenere il tubo-corrimano. La parte "B" serve ad entrare nel tubo piantone e si ancora per avvitamento o per incollatura (vedi spiegazione a pag. 7-8-9).
ADJUSTABLE HANDRAIL SUPPORT FROM ABOUT 0° TO 34°.

Part "A" is adjustable and it is used to support handrail tube. Part "B" is used to enter in a newel post tube and it is anchored by screw or by sticking (see explanation at pages 7-8-9).

ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube		Per l'entrata in un tubo piantone For entrance in a newel post tube	
		A		B	
I-25/003	0,480	1-1/4"= Ø42,4		1-1/4"= Ø42,4x2,0	
I-25/004	0,480	1-1/2"= Ø48,3		1-1/2"= Ø48,3x2,5	

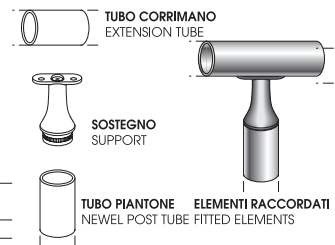


SOSTEGNO FISSO PER CORRIMANO.

La parte fissa "A" è fissa e serve per sostenere il tubo-corrimano. La parte "B" serve per entrare nel tubo piantone e si ancora per avvitamento o per incollatura (vedi spiegazione a pag. 7-8-9).
FIXED HANDRAIL SUPPORT.

Part "A" is fixed and it is used to support handrail tube. Part "B" is used to enter in a newel post tube and it is anchored by screw or by sticking (see explanation at pages 7-8-9).

ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube		Per l'entrata in un tubo piantone For entrance in a newel post tube	
		A		B	
I-25/005	0,470	1-1/4"= Ø42,4		1-1/4"= Ø42,4x2,0	
I-25/006	0,470	1-1/2"= Ø48,3		1-1/2"= Ø48,3x2,5	

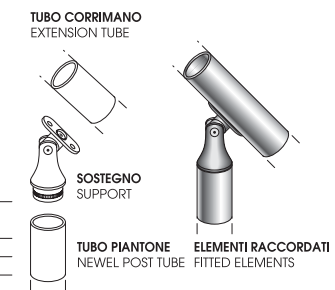


SOSTEGNO REGOLABILE PER CORRIMANO DA 0° A 34° CA.

La parte fissa "A" è regolabile e serve per sostenere il tubo-corrimano. La parte "B" serve ad entrare nel tubo piantone e si ancora per avvitamento o per incollatura (vedi spiegazione a pag. 7-8-9).
ADJUSTABLE HANDRAIL SUPPORT FROM ABOUT 0° TO 34°.

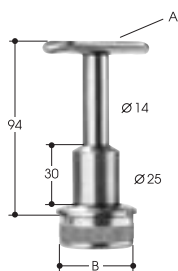
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ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube		Per l'entrata in un tubo piantone For entrance in a newel post tube	
		A		B	
I-26/001	0,470	1-1/4"= Ø42,4		1-1/4"= Ø42,4x2,0	
I-26/002	0,470	1-1/2"= Ø48,3		1-1/2"= Ø48,3x2,5	

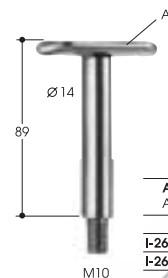
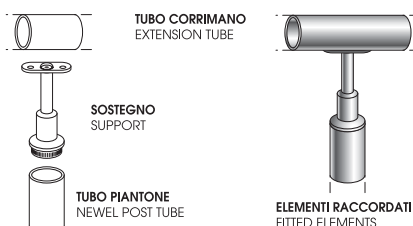


Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

SOSTEGNO FISSO PER CORRIMANO. La parte fissa "A" è fissa e serve per sostenere il tubo-corrimano. La parte "B" serve per entrare nel tubo piantone e si ancora per incollatura o per avvitamento.
FIXED HANDRAIL SUPPORT. Part "A" is fixed and it is used to support handrail tube. Part "B" is used to enter in a newel post tube and it is anchored by sticking, or by screw.

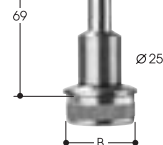


ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube	Per l'entrata in un tubo piantone For entrance in a newel post tube
		A	B
I-26/003	0.390	1-1/4"= Ø42,4	1-1/4"= Ø42,4x2,0
I-26/004	0.390	1-1/2"= Ø48,3	1-1/2"= Ø48,3x2,5

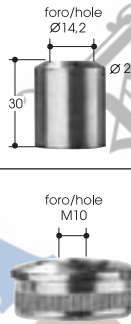
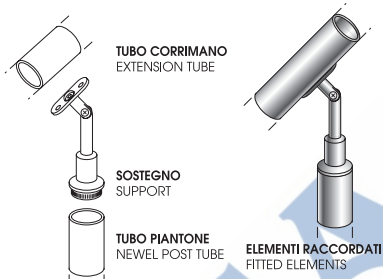


ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube
		A
I-26/003A	0.390	1-1/4"= Ø42,4
I-26/004A	0.390	1-1/2"= Ø48,3

SOSTEGNO REGOLABILE PER CORRIMANO DA 0° A 34° CA. La parte "A" è regolabile e serve a sostenere il tubo-corrimano. La parte "B" serve ad entrare nel tubo piantone e si ancora per incollatura o per avvitamento.
ADJUSTABLE HANDRAIL SUPPORT FROM ABOUT 0° TO 34°. Part "A" is adjustable and it is used to support handrail tube. Part "B" is used to enter in a newel post tube and it is anchored by sticking, or by screw.



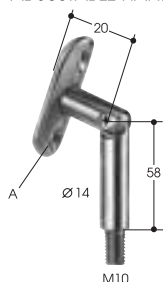
ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube	Per l'entrata in un tubo piantone For entrance in a newel post tube
		A	B
I-26/005	0.390	1-1/4"= Ø42,4	1-1/4"= Ø42,4x2,0
I-26/006	0.390	1-1/2"= Ø48,3	1-1/2"= Ø48,3x2,5



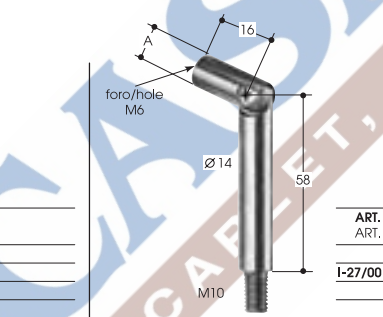
ART. ART.	Parte dell'art. I-26/005 Part of art. I-26/005	
		B
I-26/005A		

ART. ART.	Per l'entrata in un tubo piantone For entrance in a newel post tube	
		B
I-26/005B	1-1/4"= Ø42,4x2,0	
I-26/006B	1-1/2"= Ø48,3x2,5	

SOSTEGNO REGOLABILE PER CORRIMANO DA 0° A 34° CA.
ADJUSTABLE HANDRAIL SUPPORT FROM 0° TO 34°.

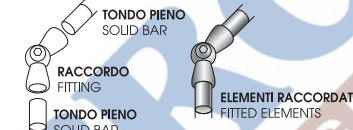
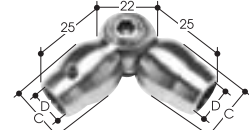


ART. ART.	Kg	Per appoggio di un tubo-corrimano To set a handrail tube
		A
I-27/000	0.150	1"= Ø33,7
I-27/001	0.150	1-1/4"= Ø42,4
I-27/002	0.150	1-1/2"= Ø48,3

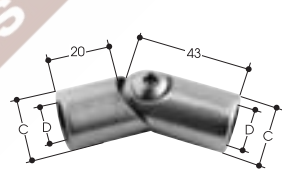


ART. ART.	Kg	Per appoggio a una parete piana To fit on a flat surface
		A
I-27/001A	0.100	Ø14

RACCORDI REGOLABILI DA 90° A 180° CIRCA PER SUPPORTARE DUE TONDI.
ADJUSTABLE FITTINGS FROM 90° TO 180° TO SUPPORT TWO SOLID ROUND BARS.

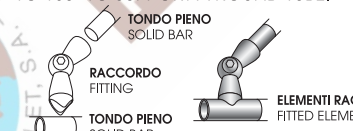


ART. ART.	Kg	Per l'entrata di due tondi For entrance in two round tubes	Diametro esterno External diameter
		D	C
I-27/003A	0.100	Ø10	Ø22
I-27/003	0.100	Ø12	Ø22
I-27/004	0.100	Ø14	Ø22
I-27/004A	0.100	Ø16	Ø25

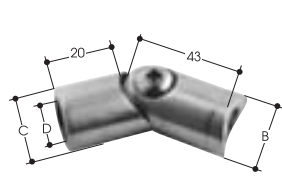


ART. ART.	Kg	Per l'entrata di due tondi For entrance in two round tubes	Diametro esterno External diameter
		D	C
I-27/011	0.100	Ø10	Ø22
I-27/012	0.100	Ø12	Ø22
I-27/013	0.100	Ø14	Ø22
I-27/014	0.100	Ø16	Ø25

RACCORDI REGOLABILI DA 90° A 180° CIRCA PER L'ATTACCO SU DI UN TUBO TONDO.
ADJUSTABLE FITTINGS FROM 90° TO 180° TO SUPPORT A ROUND TUBE.

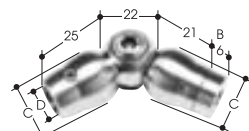


ART. ART.	Kg	Per appoggio su di un tondo To set a handrail round tube	Per l'entrata di un tondo For entrance for round tube	Diametro esterno External diameter
		B	D	C
I-27/005A	0.100	1-1/4"= Ø42,4	Ø10	Ø22
I-27/005	0.100	1-1/4"= Ø42,4	Ø12	Ø22
I-27/006	0.100	1-1/2"= Ø48,3	Ø14	Ø22
I-27/006A	0.100	1-1/2"= Ø48,3	Ø16	Ø25

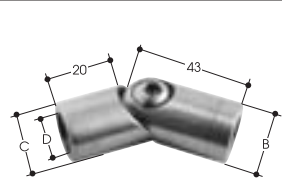


ART. ART.	Kg	Per appoggio su di un tondo To set a handrail round tube	Per l'entrata di un tondo For entrance for round tube	Diametro esterno External diameter
		B	D	C
I-27/015	0.100	1-1/4"= Ø42,4	Ø10	Ø22
I-27/016	0.100	1-1/4"= Ø42,4	Ø12	Ø22
I-27/017	0.100	1-1/2"= Ø48,3	Ø14	Ø22
I-27/018	0.100	1-1/2"= Ø48,3	Ø16	Ø25

RACCORDO REGOLABILE DA 90° A 180° CIRCA PER L'ATTACCO AD UNA PARETE LISCIA.
ADJUSTABLE FITTINGS FROM 90° TO 180°, TO CONNECT A FLAT WALL.



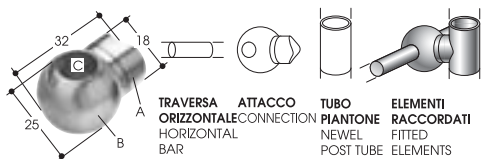
ART. ART.	Kg	Per parete piana For connecting a flat wall	Per l'entrata di un tondo For entrance for round tube	Diametro esterno External diameter
		B	D	C
I-27/007A	0.100		Ø10	Ø22
I-27/007	0.100		Ø12	Ø22
I-27/008	0.100		Ø14	Ø22
I-27/008A	0.100		Ø16	Ø25



ART. ART.	Kg	Per parete piana For connecting a flat wall	Per l'entrata di un tondo For entrance for round tube	Diametro esterno External diameter
		B	D	C
I-27/019	0.100		Ø10	Ø22
I-27/020	0.100		Ø12	Ø22
I-27/021	0.100		Ø14	Ø22
I-27/022	0.100		Ø16	Ø25

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

ATTACCO regolabile su caposcala o su piantone intermedio.
 La parte "A" serve ad ancorare per avvitamento l'attacco al caposcala o al piantone intermedio; la parte "B" serve a supportare le traverse tonde orizzontali attraverso il foro "C"
CONNECTION to newel post or supporting post.
 Part "A" is used to anchor by screw the connection to newel post or to supporting post; part "B" is used to support horizontal round bars through hole "C"



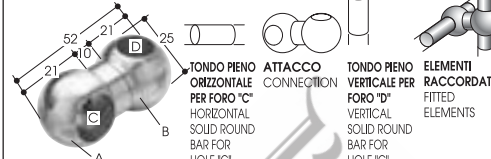
ART. ART.	Kg	Attacco ad un tubo verticale Connection to a vertical tube	Foro per tondo orizzontale Hole for horizontal round bars
		A	C
I-28/000	0,060	1-1/4" = Ø42,4	Ø10,3
I-28/001	0,060	1-1/4" = Ø42,4	Ø12,3
I-28/002	0,060	1-1/2" = Ø48,3	Ø14,3

ATTACCO regolabile su parete piana.
 La parte "A" serve ad ancorare per avvitamento l'attacco ad una parete piana; la parte "B" serve a supportare le traverse tonde orizzontali attraverso il foro "C"
Adjustable CONNECTION to flat wall.
 Part "A" is used to anchor by screw the connection to flat wall; part "B" is used to support horizontal round bars through hole "C"



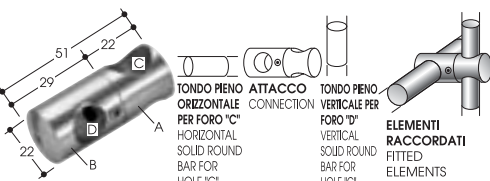
ART. ART.	Kg	Attacco ad una parete piana Joint a flat wall	Foro per tondo orizzontale Hole for horizontal round bars
		A	C
I-28/000A	0,060		Ø10,3
I-28/001A	0,060		Ø12,3
I-28/002A	0,060		Ø14,3

ATTACCO regolabile ad un tondo orizzontale.
 La parte "A" serve a supportare un tondo orizzontale che va nel foro "C"; la parte "B" serve a supportare il tondo verticale che va nel foro "D".
ADJUSTABLE CONNECTION to a horizontal solid round bar.
 Part "A" is used to support the connection to the horizontal round bar that enters in hole "C"; part "B" is used to support the vertical round bar that enters in hole "D".



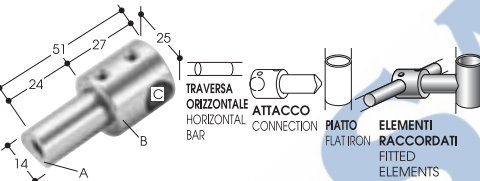
ART. ART.	Kg	Foro per tondo pieno orizzontale Hole for horizontal solid round bar	Foro per tondo pieno verticale Hole for vertical solid round bar
		C	D
I-28/003A	0,080	Ø16,3	Ø10,3
I-28/003	0,080	Ø16,3	Ø12,8
I-28/004	0,080	Ø16,3	Ø14,3

ATTACCO regolabile ad un tondo orizzontale.
 La parte "A" serve a supportare un tondo orizzontale che va nel foro "C"; la parte "B" serve a supportare il tondo verticale che va nel foro "D".
ADJUSTABLE CONNECTION to a horizontal solid round bar.
 Part "A" is used to support the connection to the horizontal round bar that enters in hole "C"; part "B" is used to support the vertical round bar that enters in hole "D".



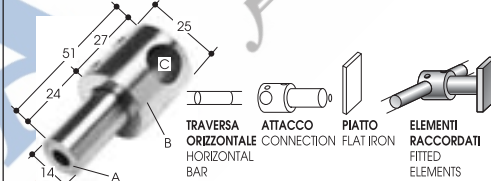
ART. ART.	Kg	C = Foro per tondo pieno orizzontale C = Hole for horizontal solid round bar	D = Foro per tondo pieno verticale D = Hole for vertical solid round bar
I-28/007A	0,070	Ø16,3	Ø10,3
I-28/007	0,070	Ø16,3	Ø12,3
I-28/008	0,070	Ø16,3	Ø14,3
I-28/009	0,070	Ø14,3	Ø12,3

ATTACCO regolabile su caposcala o su piantone intermedio.
 La parte "A" serve ad ancorare per avvitamento l'attacco al caposcala o al piantone intermedio; la parte "B" serve a supportare la traversa tonda orizzontale attraverso il foro "C"
ADJUSTABLE CONNECTION to newel post or supporting post.
 Part "A" is used to anchor by screw the connection to newel post or to supporting post; part "B" is used to support horizontal round bars through hole "C"



ART. ART.	Kg	Attacco ad un tubo verticale Connection to a vertical tube	Foro per tondo orizzontale Hole for horizontal round bars
		A	C
I-28/005A		1-1/4" = Ø42,4	Ø10,3
I-28/005		1-1/4" = Ø42,4	Ø12,3
I-28/006		1-1/2" = Ø48,3	Ø14,3

ATTACCO regolabile su parete piana.
 La parte "A" serve ad ancorare per avvitamento l'attacco ad una parete piana; la parte "B" serve a supportare la traversa tonda orizzontale attraverso il foro "C"
Adjustable CONNECTION to flat wall.
 Part "A" is used to anchor by screw the flat wall; part "B" is used to support horizontal round bars through hole "C"



ART. ART.	Kg	Attacco ad una parete piana Joint a flat wall	Foro per tondo orizzontale Hole for horizontal round bars
		A	C
I-28/005AB			Ø10,3
I-28/005B			Ø12,3
I-28/006B			Ø14,3

ATTACCO a 90° ad un tubo tondo per supportare fondi.
90° CONNECTION to a round tube to support round bars.



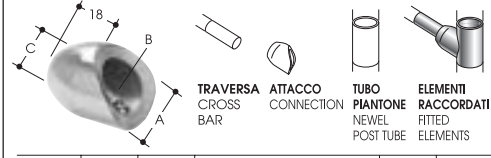
ART. ART.	Kg	A	B=Per l'attacco ad un tubo B=To set a tube	C=Foro per tondo pieno C=Hole for solid round bar
I-29/000	0,050	Ø25	1-1/4" = Ø42,4	Ø10,3
I-29/001	0,050	Ø25	1-1/4" = Ø42,4	Ø12,3
I-29/002	0,050	Ø25	1-1/4" = Ø42,4	Ø14,3
I-29/003	0,075	Ø28	1-1/4" = Ø42,4	Ø16,3
I-29/004	0,075	Ø28	1-1/2" = Ø48,3	Ø16,3

ATTACCO a 90° ad una parete piana per supportare fondi.
90° CONNECTION by screw to a flat wall to support round bars.



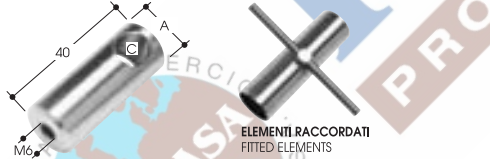
ART. ART.	Kg	A	B=Attacco ad una parete piana B=Joint a flat wall	C=Foro per tondo pieno C=Hole for solid round bar
I-29/000A	0,050	Ø25		Ø10,3
I-29/001A	0,050	Ø25		Ø12,3
I-29/002A	0,050	Ø25		Ø14,3
I-29/003A	0,075	Ø28		Ø16,3

ATTACCO obliquo con gradazione 29°-30°-31°-32°, ad un tubo verticale per supportare fondi in posizione obliqua.
Oblique CONNECTION at 29°-30°-31°-32°, to a vertical tube to support round bars in oblique position.



ART. ART.	Kg	A	B = Per l'attacco ad un tubo B = To set a tube	C = Foro C = Hole	Gradazione Gradient
I-29/005A1	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø10,3	29°
I-29/005A2	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø10,3	30°
I-29/005A3	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø10,3	31°
I-29/005A4	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø10,3	32°
I-29/005B1	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø12,3	29°
I-29/005B2	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø12,3	30°
I-29/005B3	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø12,3	31°
I-29/005B4	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø12,3	32°
I-29/006C1	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø14,3	29°
I-29/006C2	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø14,3	30°
I-29/006C3	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø14,3	31°
I-29/006C4	0,050	Ø25	1-1/4" = Ø42,4x2,0	Ø14,3	32°
I-29/007D1	0,075	Ø28	1-1/4" = Ø42,4x2,0	Ø16,3	29°
I-29/007D2	0,075	Ø28	1-1/4" = Ø42,4x2,0	Ø16,3	30°
I-29/007D3	0,075	Ø28	1-1/4" = Ø42,4x2,0	Ø16,3	31°
I-29/007D4	0,075	Ø28	1-1/4" = Ø42,4x2,0	Ø16,3	32°
I-29/008E1	0,075	Ø28	1-1/2" = Ø48,3x2,5	Ø16,3	29°
I-29/008E2	0,075	Ø28	1-1/2" = Ø48,3x2,5	Ø16,3	30°
I-29/008E3	0,075	Ø28	1-1/2" = Ø48,3x2,5	Ø16,3	31°
I-29/008E4	0,075	Ø28	1-1/2" = Ø48,3x2,5	Ø16,3	32°

ATTACCO ad un tubo piantone che lo attraversa da una parte.
 Con una vite M6 dall'altra parte del tubo si stringe un fondino ø 10-12.
CONNECTION to a newel post tube which goes through it by one side.
 With a M6 screw on the other side of the tube a ø 10-12 little round bar is fastened.



ART. ART.	Kg	C = Foro per tondo pieno orizzontale C = Hole for horizontal solid round bar	A
I-29/013	0,070	Ø10,2	Ø16
I-29/014	0,070	Ø12,3	Ø16
I-29/015	0,070	Ø14,3	Ø18



ART. ART.	Kg	
I-29/016	4,300	≠ 25x6

PROFILO MEZZOTONDO PER FASCETTE
HALF-ROUND PROFILE FOR CLIPS



ART. ART.	Sezione Section	Lunghezza Length	Kg al m lineare Kg / ml
I-29/009	≠ 14x6	mm 2000	0,370
I-29/010	≠ 18x6	mm 2000	0,600



ART. ART.	Chiude Close
I-29/011	2Ø12

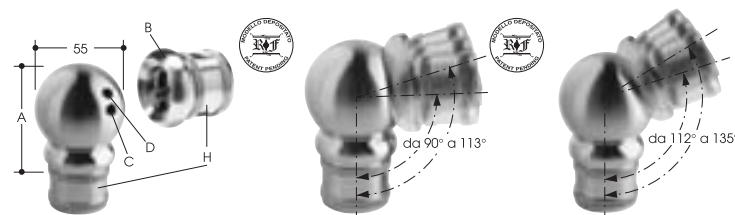


ART. ART.	Chiude Close
I-29/012	3Ø12

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
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RACCORDO regolabile per tubo, formato da due parti: la sfera "A" è provvista di due fori filettati "C" e "D" disposti in modo che la parte "B" copra entrambi, sia che questa venga ancorata su uno o sull'altro foro.

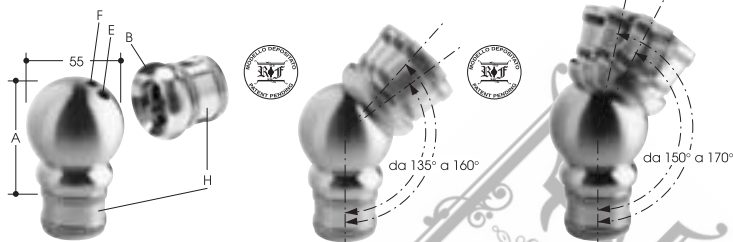
Adjustable tube FITTING, composed by two elements: ball "A" has two threaded holes "C" and "D", so that part "B" covers both, either it is fitted to the first one or the other one.



ART. ART.	Kg	Collegamento ad un tubo Connection to a newel post tube	Ancoraggio su foro "C" Anchorage on the "C" hole	Ancoraggio su foro "D" Anchorage on the "D" hole
I-30/002	0,420	H 1-1/4"=Ø42,4x2,0	da 90° a 113°	da 112° a 135°

RACCORDO regolabile per tubo, formato da due parti: la sfera "A" è provvista di due fori filettati "E" e "F" disposti in modo che la parte "B" copra entrambi, sia che questa venga ancorata su uno o sull'altro foro.

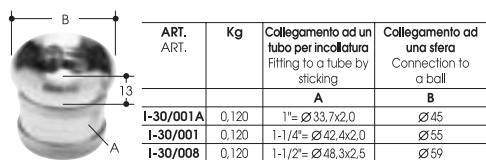
Adjustable tube FITTING, composed by two elements: ball "A" has two threaded holes "E" and "F", so that part "B" covers both, either it is fitted to the first one or the other one.



ART. ART.	Kg	Collegamento ad un tubo Connection to a newel post tube	Ancoraggio su foro "E" Anchorage on the "E" hole	Ancoraggio su foro "F" Anchorage on the "D" hole
I-30/003	0,420	H 1-1/4"=Ø42,4x2,0	da 135° a 160°	da 150° a 170°

ATTACCO regolabile ad una sfera con un angolo di circa 30°, da fissare per incollatura.

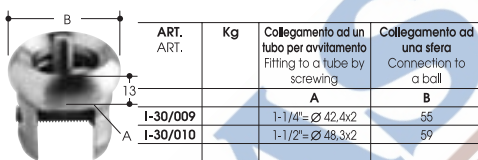
Adjustable CONNECTION to a 30° angle sphere to fix by sticking.



ART. ART.	Kg	Collegamento ad un tubo per incollatura Fitting to a tube by sticking	Collegamento ad una sfera Connection to a ball
I-30/001A	0,120	A 1"=Ø33,7x2,0	B Ø45
I-30/001	0,120	A 1-1/4"=Ø42,4x2,0	B Ø55
I-30/008	0,120	A 1-1/2"=Ø48,3x2,5	B Ø59

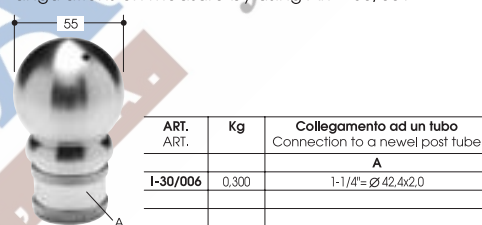
ATTACCO regolabile ad una sfera con un angolo di circa 30°, da fissare per avvitamento.

Adjustable CONNECTION to a 30° angle sphere to fix by screwing.



ART. ART.	Kg	Collegamento ad un tubo per avvitamento Fitting to a tube by screwing	Collegamento ad una sfera Connection to a ball
I-30/009		A 1-1/4"=Ø42,4x2	B 55
I-30/010		A 1-1/2"=Ø48,3x2	B 59

POMOLO con la posizione di un foro a richiesta per ottenere con l'applicazione dell'Art. I-30/001 angolazioni su misura. BALL GRIP with a hole position on request to obtain angulations on measure by using Art. I-30/001



ART. ART.	Kg	Collegamento ad un tubo Connection to a newel post tube
I-30/006	0,300	A 1-1/4"=Ø42,4x2,0

POMOLO per caposcala, per tubo o per partenza. BALL GRIP for stair tube newel post, for tube or for starting.

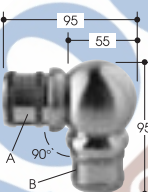


ART. ART.	Kg	Collegamento ad un tubo Connection to a newel post tube
I-30/007	0,300	A 1-1/4"=Ø42,4x2,0

RACCORDO fisso per corrimano:

la parte "A" a 90° serve a collegare un tubo-corrimano; la parte "B" serve per entrare in un tubo-piantone.

FIXED HANDRAIL FITTING:
 part "A" at 90° is used to connect a handrail tube; part "B" is used to enter in a newel post tube.

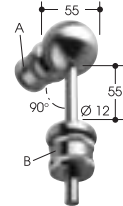


ART. ART.	Kg	Per entrare in un tubo For entering in a tube
I-31/001	1,400	A e B 1-1/4"=Ø42,4x2,0

RACCORDO fisso a 90° per corrimano:

la parte "A" serve a collegare un tubo-corrimano; la parte "B" serve per entrare in un tubo-piantone.

90° FIXED HANDRAIL FITTING:
 part "A" at 90° is used to connect a handrail tube; part "B" is used to enter in a newel post tube.

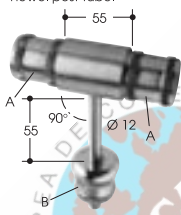


ART. ART.	Kg	Per entrare in un tubo For entering in a tube
I-31/001A		A e B 1-1/4"=Ø42,4x2,0

RACCORDO fisso a 90° per corrimano:

la parte "A" serve a collegare due tubi-corrimano; la parte "B" serve per entrare in un tubo-piantone.

90° HANDRAIL FITTING:
 part "A" is used to joint two handrail tubes; part "B" is used to enter in a newel post tube.

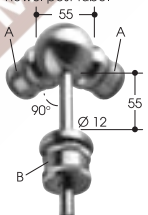


ART. ART.	Kg	Per entrare in un tubo For entering in a tube
I-31/003		A e B 1-1/4"=Ø42,4x2,0

RACCORDO fisso a 90° per corrimano:

le parti "A" servono a collegare due tubi-corrimano; la parte "B" serve per entrare in un tubo-piantone.

90° HANDRAIL FITTING:
 part "A" is used to joint two handrail tubes; part "B" is used to enter in a newel post tube.

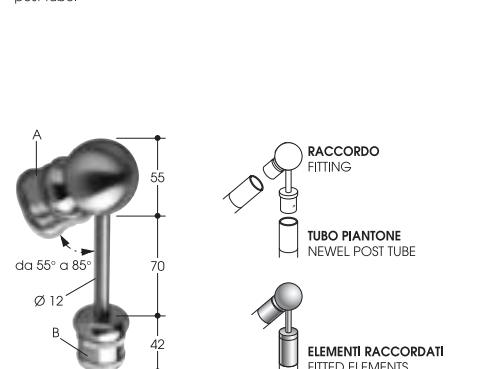


ART. ART.	Kg	Per entrare in un tubo For entering in a tube
I-31/003A		A e B 1-1/4"=Ø42,4x2,0

RACCORDO regolabile da 55° a 85° per corrimano:

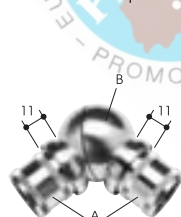
la parte "A" serve a collegare un tubo-corrimano; la parte "B" serve per entrare in un tubo-piantone.

Handrail adjustable FITTING from 55° to 85°:
 part "A" is used to joint a handrail tube; part "B" is used to enter in a newel post tube.



ART. ART.	Kg	Attacco ad un tubo-corrimano Connection to a handrail tube	Entrata in un tubo piantone Entrance in a newel post tube
I-32/001	1,600	A 1-1/4"=Ø42,4x2,0	B 1-1/4"=Ø42,4x2,0

RACCORDO sferico regolabile da 90° a 180°.
 ADJUSTABLE spherical FITTING from 90° to 180°.



ART. ART.	Kg	Per entrare in un tubo For entering in a tube	Ø
I-31/005		A 1"=Ø33,7	45
I-31/006		A 1-1/4"=Ø42,4	55
I-31/007		A 1-1/2"=Ø48,3	59



ESEMPIO DI APPLICAZIONE
 APPLICATION EXAMPLE

SFERA Ø 55 con tre fori (vedi art I-31/009).
 3 hole Ø 55 SPHERE (see Art. I-31/009).



ART. ART.	Kg	Fori Hole
I-31/008		3

Esempio di SFERA con 3 fori e con 3 raccordi per incollatura.
 A 3 hole SPHERE with 3 fittings by sticking.

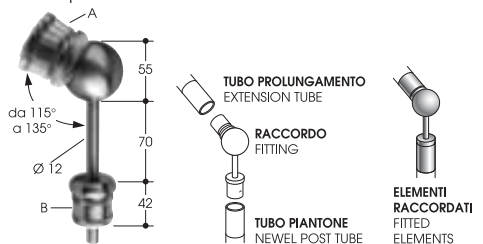


ART. ART.	Kg	Fori Hole
I-31/009		3

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

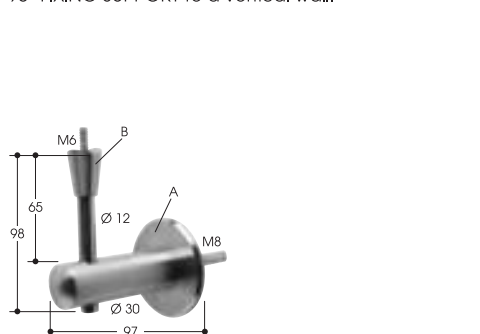
RACCORDO regolabile da 115° a 135° per corrimano: la parte "A" serve a collegare un tubo-corrimano; la parte "B" serve per entrare in un tubo-piantone.

Handrail adjustable FITTING from 115° to 135°: part "A" is used to join a handrail tube; part "B" is used to join a newel post tube.



ART. ART.	Kg	Attacco ad un tubo-corrimano Connection to a handrail tube	Entrata in un tubo piantone Entrance in a newel post tube
		A	B
I-32/001A	1.600	1-1/4"= Ø42,4x2,0	1-1/4"= Ø42,4x2,0

STAFFA di fissaggio ad una parete verticale a 90°.
 90° FIXING SUPPORT to a vertical wall.



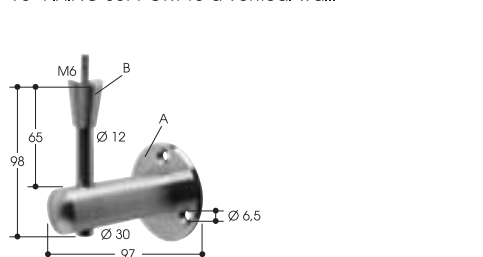
ART. ART.	Kg	Rondella Washer	Per appoggio di un tubo corrimano To set handrail tube
		A	B
I-32/009	2.000	Ø 70x5	1-1/4"= Ø42,4x2,0

RACCORDO ad un fondo pieno.
 FITTING to a solid round.



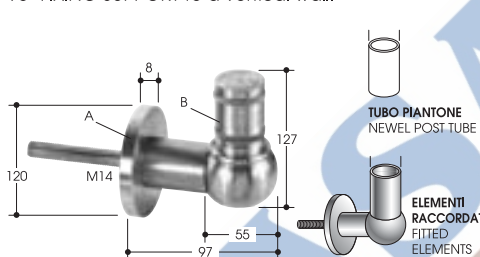
ART. ART.	Kg	Entrata in un tubo piantone Entrance in a newel post tube
		B
I-32/002	0.360	1-1/4"= Ø42,4x2,0

STAFFA di fissaggio ad una parete verticale a 90°.
 90° FIXING SUPPORT to a vertical wall.



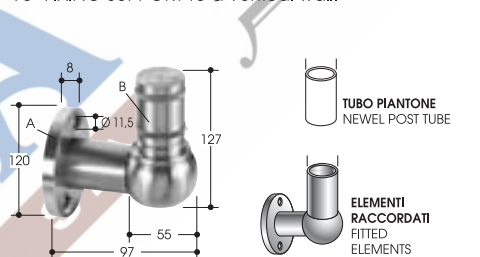
ART. ART.	Kg	Rondella Washer	Per appoggio di un tubo corrimano To set handrail tube
		A	B
I-32/010		Ø 70x5	1-1/4"= Ø42,4x2,0

STAFFA di fissaggio ad una parete verticale a 90°.
 90° FIXING SUPPORT to a vertical wall.



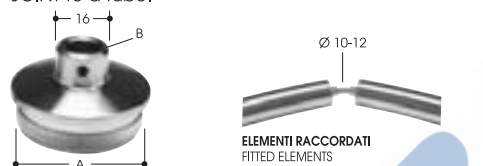
ART. ART.	Kg	Rondella Washer	Entrata in un tubo piantone Entrance in a newel post tube
		A	B
I-32/004	2,00	Ø120x8	1-1/4"= Ø42,4x2,0

STAFFA di fissaggio ad una parete verticale a 90°.
 90° FIXING SUPPORT to a vertical wall.



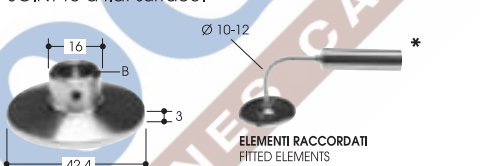
ART. ART.	Kg	Rondella Washer	Entrata in un tubo piantone Entrance in a newel post tube
		A	B
I-32/004A	2,00	Ø120x8	1-1/4"= Ø42,4x2,0

ATTACCO a un tubo.
 JOINT to a tube.



ART. ART.	Kg	Entrata in un tubo piantone Entrance in a newel post tube	Foro per tondo Hole for round bars
		A	B
I-32/005		1-1/4"= Ø42,4x2,0	Ø 10,3
I-32/006		1-1/4"= Ø42,4x2,0	Ø 12,3

ATTACCO a una superficie piana.
 JOINT to a flat surface.

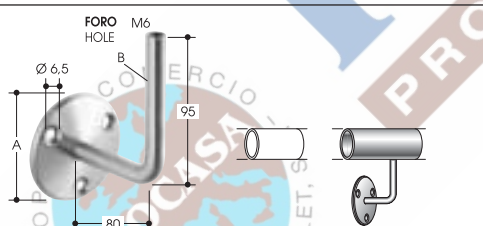


ART. ART.	Kg	Foro per tondo Hole for round bars
		B
I-32/007		Ø 10,3
I-32/008		Ø 12,3

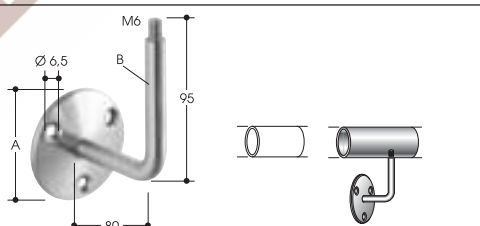


ART. ART.	Kg	Foro per tondo Hole for round bars
		B
I-32/007		Ø 10,3
I-32/008		Ø 12,3

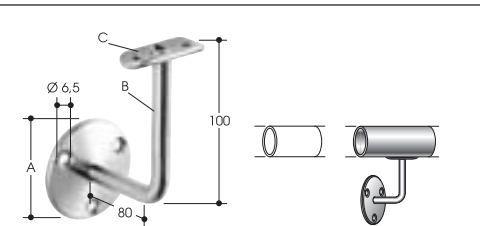
SOSTEGNI PER CORRIMANO IN ACCIAIO INOX AISI 304, SATINATI CON GRANA 240. La parte "A" serve per ancorare il sostegno alla parete piana; la parte "B" serve per sostenere il tubo-corrimano.
 AISI 304 STAINLESS STEEL SUPPORTS FOR HANDRAIL, SATINED WITH GRAIN 240. Part "A" is used to anchor support to a flat wall; part "B" is used to support the handrail tube.



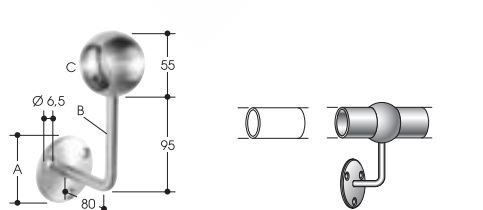
ART. ART.	Kg	Rondella Washer	Tondo Round bar
		A	B
I-33/001A	0,220	Ø 60x4	Ø 12
I-33/001	0,270	Ø 70x5	Ø 14



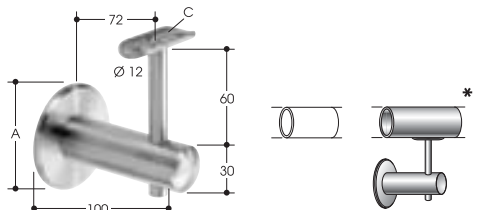
ART. ART.	Kg	Rondella Washer	Tondo Round bar
		A	B
I-33/002A	0,220	Ø 60x4	Ø 12
I-33/002	0,270	Ø 70x5	Ø 14



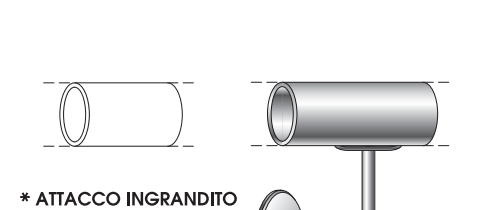
ART. ART.	Kg	Rondella Washer	Per tubo corrimano To handrail tube	Tondo Round bar
		A	C	B
I-33/003A	0,320	Ø 60x4	1-1/4"= Ø42,4	Ø 12
I-33/003	0,320	Ø 70x5	1-1/4"= Ø42,4	Ø 14
I-33/004	0,320	Ø 70x5	1-1/2"= Ø48,3	Ø 14



ART. ART.	Kg	Rondella Washer	Per tubo corrimano To handrail tube	Tondo Round bar
		A	C	B
I-33/005A	0,470	Ø 60x4	1-1/4"= Ø42,4	Ø 12
I-33/005	0,470	Ø 70x5	1-1/4"= Ø42,4	Ø 14
I-33/006	0,470	Ø 70x5	1-1/2"= Ø48,3	Ø 14



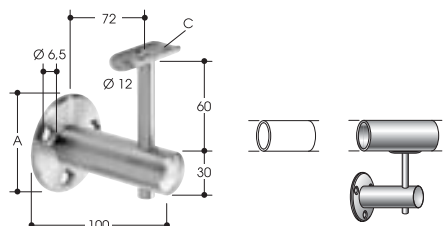
ART. ART.	Kg	Rondella Washer	Per l'appoggio di un tubo-corrimano To support a handrail tube
		A	C
I-33/007	0,750	Ø 70x5	1-1/4"= Ø42,4
I-33/008	0,750	Ø 70x5	1-1/2"= Ø48,3



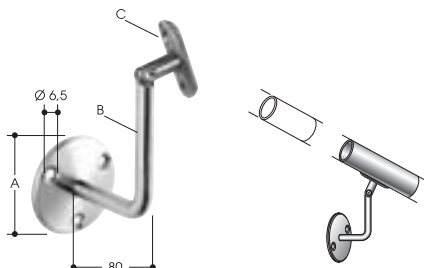
ART. ART.	Kg	Rondella Washer	Per l'appoggio di un tubo-corrimano To support a handrail tube
		A	C
I-33/007	0,750	Ø 70x5	1-1/4"= Ø42,4
I-33/008	0,750	Ø 70x5	1-1/2"= Ø48,3



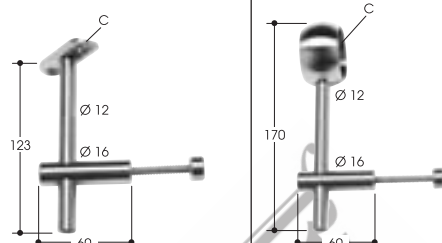
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel



ART. ART.	Kg	Rondella Washes	Per l'appoggio di un tubo-corrimano To support a handrail tube
		A	C
I-33/007A	0,750	Ø 70x5	1-1/4"= Ø42,4
I-33/008A	0,750	Ø 70x5	1-1/2"= Ø48,3

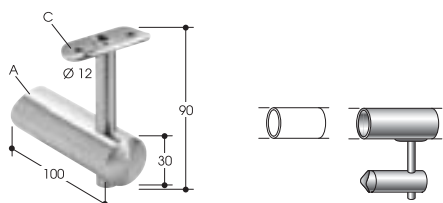


ART. ART.	Kg	Rondella Washes	Per l'appoggio di un tubo-corrimano To support a handrail tube	Tondo Round bar
		A	C	B
I-33/011	0,750	Ø 60x4	1-1/4"= Ø42,4	Ø 12
I-33/012	0,750	Ø 70x5	1-1/2"= Ø48,3	Ø 14



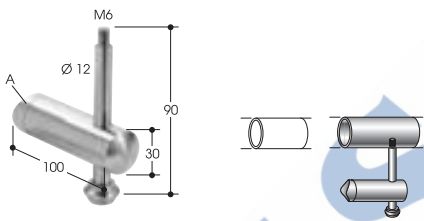
ART. ART.	Kg	Per tubo corrimano To handrail tube	ART. ART.	Kg	Per tubo corrimano To handrail tube
		C			C
I-33/013		1-1/4"= Ø42,4	I-33/014		1-1/4"= Ø42,4

SOSTEGNO CORRIMANO collegato ad un tubo tondo.
HANDRAIL SUPPORT connected to a round tube.



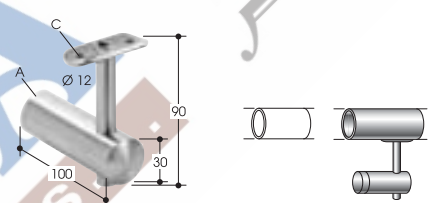
ART. ART.	Kg	Per l'attacco a un tubo tondo To set a round tube	Per tubo corrimano For tube handrail
		A	C
I-34/001A	0,600	1-1/4"= Ø42,4	1-1/4"= Ø42,4 - 1-1/2"= Ø48,3
I-34/001B	0,600	1-1/2"= Ø48,3	1-1/4"= Ø42,4 - 1-1/2"= Ø48,3

SOSTEGNO CORRIMANO collegato ad un tubo tondo.
HANDRAIL SUPPORT connected to a round tube.



ART. ART.	Kg	Per l'attacco a un tubo tondo To set a round tube
		A
I-34/002	0,600	1-1/4"= Ø42,4

SOSTEGNO PER CORRIMANO collegato ad una parete piana.
HANDRAIL SUPPORT connected to a flat wall.

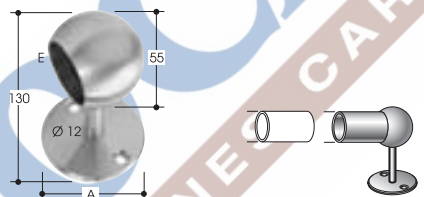


ART. ART.	Kg	Per l'attacco a una parete piana To set a flat wall	Per tubo corrimano For tube handrail
		A	C
I-34/003A	0,600		1-1/4"= Ø42,4 - 1-1/2"= Ø48,3

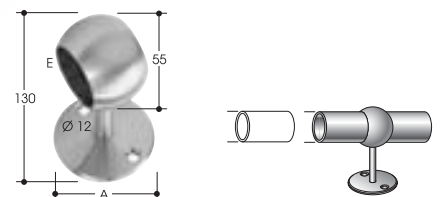
SOSTEGNO per corrimano a sbalzo.
Cantilevered handrail SUPPORT.



ART. ART.	Kg	Per l'entrata di un tubo For entrance of a tube	Per tubo corrimano For tube handrail
		A	C
I-34/010	0,600	1-1/4"= Ø42,4x2	1-1/4"= Ø42,4x2
I-34/011	0,600	1-1/2"= Ø48,3x2,5	1-1/2"= Ø48,3x2,5

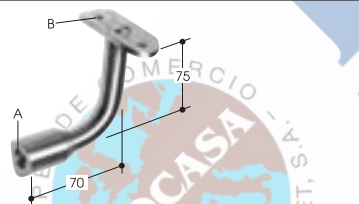


ART. ART.	Kg	Rondella Washes	Per l'entrata di un tubo For entrance of a tube
		A	E
I-34/005A	0,480	Ø 60x4	1"= Ø33,7
I-34/005	0,480	Ø 70x5	1-1/4"= Ø42,4



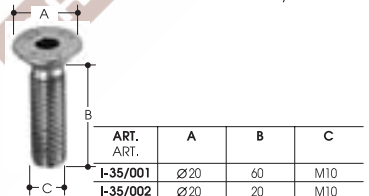
ART. ART.	Kg	Rondella Washes	Per l'entrata di un tubo For entrance of a tube
		A	E
I-34/006A	0,350	Ø 60x4	1"= Ø33,7
I-34/006	0,350	Ø 70x5	1-1/4"= Ø42,4

VITI E COPERCHI IN ACCIAIO INOX AISI 304, NON SATINATI CON GRANA 240
AISI 304 STAINLESS STEEL COVERS AND SCREWS, NOT SATINATED WITH GRAIN 240



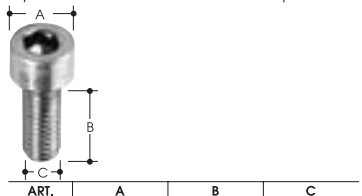
ART. ART.	Kg	Per tubo For tube	Per tubo For tube
		A	B
I-34/007	0,350	1"= Ø33,7	1"= Ø33,7
I-34/008	0,350	1-1/4"= Ø42,4	1-1/4"= Ø42,4
I-34/009	0,350	1-1/2"= Ø48,3	1-1/2"= Ø48,3

VITE a testa svasata piana con esagono incassato.
Reamed head SCREW for allen key



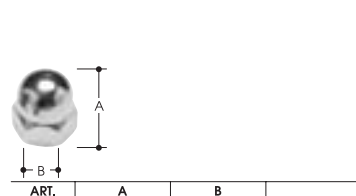
ART. ART.	A	B	C
I-35/001	Ø20	60	M10
I-35/002	Ø20	20	M10
I-35/003	Ø20	16	M10
I-35/004	Ø12	70	M6
I-35/005	Ø12	25	M6
I-35/006	Ø12	12	M6
I-35/007	Ø7	10	M4

VITE a testa cilindrica con esagono incassato.
Cylindrical head SCREW for allen key



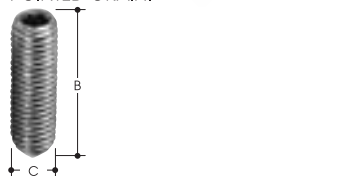
ART. ART.	A	B	C
I-35/020	Ø16	35	M10
I-35/021	Ø12	40	M8
I-35/022	Ø12	90	M8
I-35/023	Ø11	35	M6

DADI CIECHI.
BLIND NUTS.



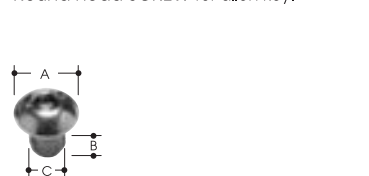
ART. ART.	A	B
I-35/030	12	M6
I-35/031	15	M8
I-35/032	17,5	M10
I-35/032A	22	M12

GRANO A PUNTA.
POINTED GRAIN.



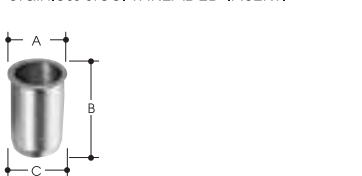
ART. ART.	B	C
I-35/040	35	M10
I-35/041	40	M8
I-35/042	30	M8

VITE con testa tonda con esagono incassato.
Round head SCREW for allen key.



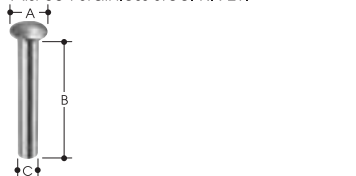
ART. ART.	A	B	C
I-35/050	Ø13	10	M8
I-35/051	Ø13	20	M8
I-35/052	Ø10	16	M6
I-35/053	Ø10	20	M6

INSERTO FILETTATO in acciaio inox.
Stainless steel THREADED INSERT.



ART. ART.	A	B	C
I-35/060A	M10		
I-35/060	M8	16,5	Ø11
I-35/061	M6	14,5	Ø9

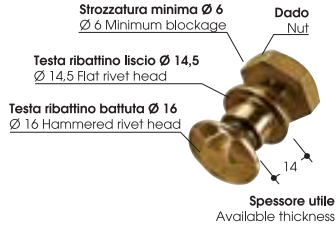
RIBATTINO in acciaio inox Aisi 304.
Aisi 304 stainless steel RIVET.



ART. ART.	A	B	C
I-35/080	Ø10	30	Ø6
I-35/081	Ø10	35	Ø6
I-35/082	Ø10	40	Ø6
I-35/083	Ø10	50	Ø6

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

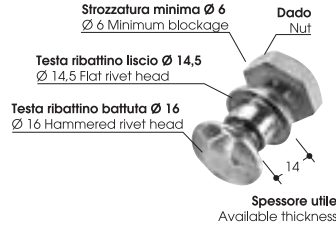
VITE antifurto in ferro.
 Antitheft iron SCREW.



N.B. Per stringere 2 lamiere dello spessore di 4 mm, si applicano 2 rondelle per parte, per uno spessore totale di 16 mm.
 N.B. In order to fasten two 4 mm plates apply 2 washers on each side, for a total thickness of 16 mm.

ART.	ART.		
I-35/070			

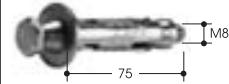
VITE antifurto in acciaio inox Aisi 304.
 Antitheft Aisi 304 stainless steel SCREW.



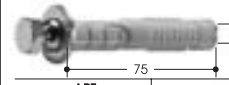
N.B. Per stringere 2 lamiere dello spessore di 4 mm, si applicano 2 rondelle per parte, per uno spessore totale di 16 mm.
 N.B. In order to fasten two 4 mm plates apply 2 washers on each side, for a total thickness of 16 mm.

ART.	ART.		
I-35/071			

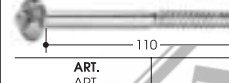
VITE per muro in ferro.
 Iron wall SCREW.



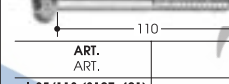
ART.	ART.	Con tassello in acciaio
I-35/110	(3125-421)	With steel dowel
		Ø 12



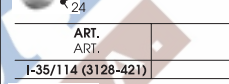
ART.	ART.	Con tassello in plastica
I-35/111	(3126-421)	With plastic dowel
		Ø 12



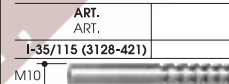
ART.	ART.	Con tappo inserito
I-35/112	(3127-421)	With dowel
		Ø 8MA



ART.	ART.	Con tappo da inserire
I-35/113	(3127-421)	Without dowel
		Ø 8MA



ART.	ART.	Con tappo inserito
I-35/114	(3128-421)	With dowel
		Ø 8MA



ART.	ART.	Con tappo da inserire
I-35/115	(3128-421)	Without dowel
		Ø 8MA

ART.	ART.	Ancoraggio con resina per fissaggio a parete
I-35/116		Resin anchorage for fixing to a wall

COPERCHI.

Servono per coprire il piede dei caposcala e dei piantoni intermedi di una scala o di una ringhiera.
 Covers.
 They are used to cover the base of newel posts and intermediate supports of stairs and railings.



ART.	Kg	Diametro	Foro	Altezza	Spessore	Per tubo londo o londo pieno
I-35/100	0,110	Ø 78	Ø 12,3	15 mm	1,5 mm	Ø 12
I-35/101	0,130	Ø 88	Ø 34,0	25 mm	1,5 mm	Ø 33,7
I-35/102	0,130	Ø 88	Ø 42,7	25 mm	1,5 mm	Ø 42,4
I-35/103	0,165	Ø 98	Ø 42,7	25 mm	1,5 mm	Ø 42,4
I-35/104	0,165	Ø 98	Ø 48,6	25 mm	1,5 mm	Ø 48,3
I-35/105	0,190	Ø 105	Ø 42,7	25 mm	1,5 mm	Ø 42,4
I-35/106	0,190	Ø 108	Ø 48,6	25 mm	1,5 mm	Ø 48,3

RONDELLE IN ACCIAIO INOX AISI 304, SATINATI CON GRANA 240
 AISI 304 STAINLESS STEEL WASHERS SATINED WITH GRAIN 240



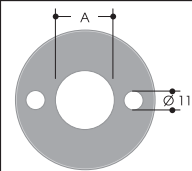
ART.	Diametro	Spessore
I-36/020	Ø 50	4
I-36/021	Ø 60	4
I-36/022	Ø 70	5
I-36/023	Ø 80	6
I-36/024	Ø 100	6
I-36/025	Ø 120	8



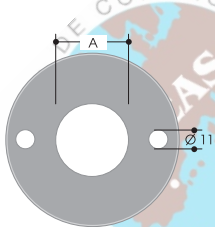
ART.	Diametro	A	Spessore
I-36/040	Ø 50	Ø 7	4
I-36/041	Ø 60	Ø 7	4
I-36/042	Ø 70	Ø 9	5
I-36/043	Ø 80	Ø 9	6
I-36/044	Ø 100	Ø 11	6
I-36/045	Ø 120	Ø 11	8



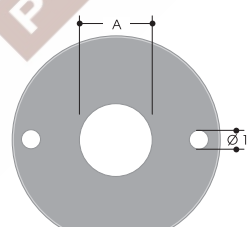
ART.	Diametro	A	Spessore
I-36/060	Ø 50	Ø 7	4
I-36/061	Ø 60	Ø 7	4
I-36/062	Ø 70	Ø 9	5
I-36/063	Ø 80	Ø 9	6
I-36/064	Ø 100	Ø 11	6
I-36/065	Ø 120	Ø 11	8



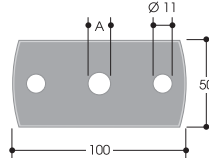
ART.	Misure	A	Spessore
I-36/100	Ø 80	Ø 34	6
I-36/101	Ø 80	Ø 34	8



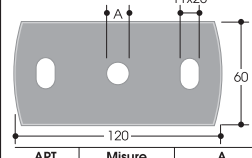
ART.	Diametro	A	Spessore
I-36/110	Ø 100	Ø 34	6
I-36/111	Ø 100	Ø 43	6
I-36/112	Ø 100	Ø 43	8
I-36/113	Ø 100	Ø 49	6
I-36/114	Ø 100	Ø 49	8



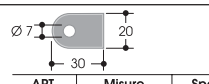
ART.	Diametro	A	Spessore
I-36/120	Ø 120	Ø 43	6
I-36/121	Ø 120	Ø 43	8
I-36/122	Ø 120	Ø 49	6
I-36/123	Ø 120	Ø 49	8



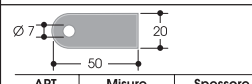
ART.	Misure	A	Spessore
I-36/130	100x50	Ø 12,5	6



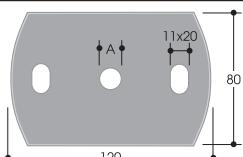
ART.	Misure	A	Spessore
I-36/140	120x60	Ø 12,5	6
I-36/141	120x60	Ø 12,5	8



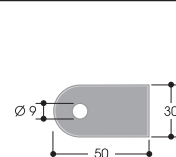
ART.	Misure	Spessore
I-36/160	30x20	5



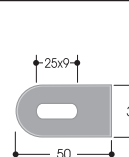
ART.	Misure	Spessore
I-36/161	50x20	5



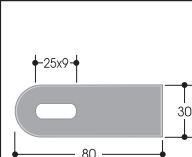
ART.	Misure	A	Spessore
I-36/150	120x80	Ø 12,5	6
I-36/151	120x80	Ø 12,5	8



ART.	Misure	Spessore
I-36/162	50x30	5



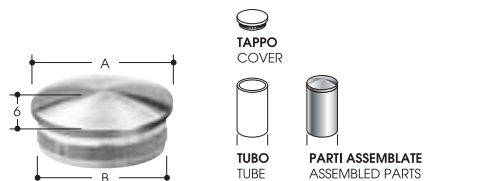
ART.	Misure	Spessore
I-36/163	50x30	5



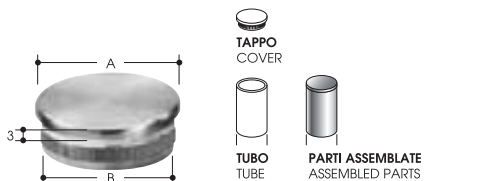
ART.	Misure	Spessore
I-36/164	80x30	5

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

TAPPI in acciaio inox Aisi 304, satinati con grana 240 (ancoraggio per incollatura).
 COVERS in Aisi 304 stainless steel, satinated with grain 240 (anchorage by glueing).

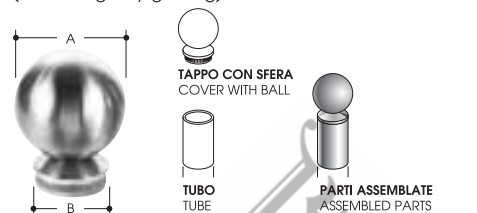


ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-37/001	0,135	∅ 33,7		1"= ∅33,7x2,0	
I-37/002	0,155	∅ 42,4		1-1/4"= ∅42,4x2,0	
I-37/003	0,200	∅ 48,3		1-1/2"= ∅48,3x2,5	



ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-37/004	0,135	∅ 33,7		1"= ∅33,7x2,0	
I-37/005	0,155	∅ 42,4		1-1/4"= ∅42,4x2,0	
I-37/006	0,200	∅ 48,3		1-1/2"= ∅48,3x2,5	

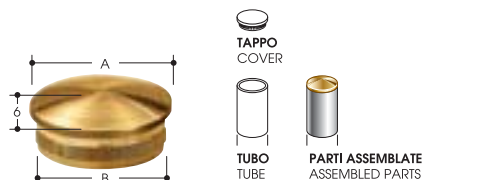
TAPPO con sfera in acciaio inox Aisi 304 (ancoraggio per incollatura).
 COVER with ball for tube in Aisi 304 stainless steel (anchorage by glueing).



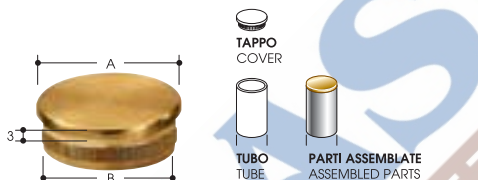
ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-37/007	0,900	∅ 45		1"= ∅33,7x2,0	
I-37/008	1,200	∅ 55		1-1/4"= ∅42,4x2,0	
I-37/009	2,000	∅ 59		1-1/2"= ∅48,3x2,5	

TAPPI IN OTTONE
COVERS IN BRASS

TAPPI in ottone lucidato e verniciato con vernice trasparente (ancoraggio per incollatura).
 COVERS in brass, polished and lacquered with transparent paint (anchorage by glueing).

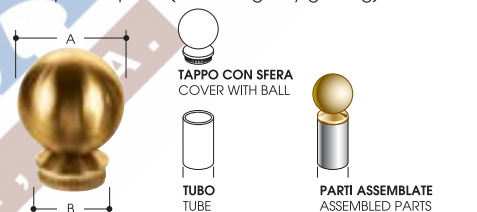


ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-37/010	0,135	∅ 33,7		1"= ∅33,7x2,0	
I-37/011	0,155	∅ 42,4		1-1/4"= ∅42,4x2,0	
I-37/012	0,200	∅ 48,3		1-1/2"= ∅48,3x2,5	



ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-37/013	0,135	∅ 33,7		1"= ∅33,7x2,0	
I-37/014	0,155	∅ 42,4		1-1/4"= ∅42,4x2,0	
I-37/015	0,200	∅ 48,3		1-1/2"= ∅48,3x2,5	

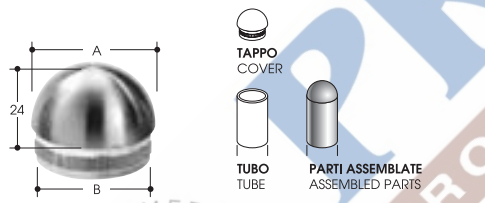
TAPPO con sfera in ottone lucidato e verniciato con vernice trasparente (ancoraggio per incollatura).
 Cover with ball in brass, polished and lacquered with transparent paint (anchorage by glueing).



ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-37/016	0,900	∅ 45		1"= ∅33,7x2,0	
I-37/017	1,200	∅ 55		1-1/4"= ∅42,4x2,0	
I-37/018	2,000	∅ 59		1-1/2"= ∅48,3x2,5	

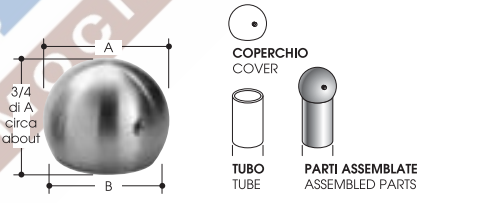
TAPPI E COPERCHI IN ACCIAIO INOX AISI 304 SATINATI
AISI 304 STAINLESS STEEL SATINATED COVERS

TAPPI in acciaio inox Aisi 304, satinati con grana 240, ancoraggio per incollatura.
 COVERS in Aisi 304 stainless steel, satinated with grain 240, anchorage by glueing).

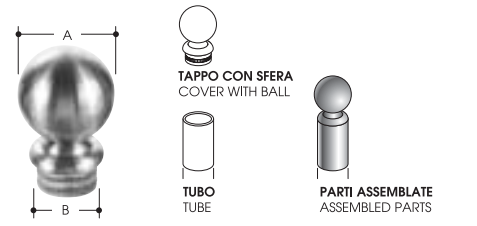


ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/001	0,150	∅ 33,7		1"= ∅33,7x2,0	
I-38/002	0,280	∅ 42,4		1-1/4"= ∅42,4x2,0	
I-38/003	0,400	∅ 48,3		1-1/2"= ∅48,3x2,5	

TAPPO TERMINALE, ancoraggio con grano.
 TERMINAL COVER, anchorage by grain.



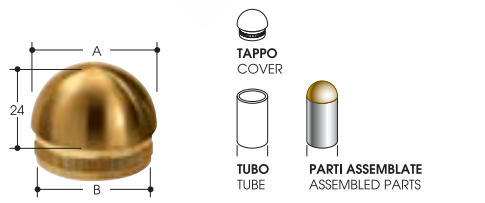
ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/004	0,200	∅ 45		1"= ∅33,7	
I-38/005	0,300	∅ 55		1-1/4"= ∅42,4	
I-38/006	0,500	∅ 59		1-1/2"= ∅48,3	



ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/007	0,900	∅ 45		1"= ∅33,7x2,0	
I-38/008	1,200	∅ 55		1-1/4"= ∅42,4x2,0	
I-38/009	2,000	∅ 59		1-1/2"= ∅48,3x2,5	

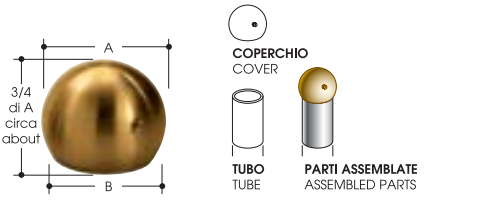
TAPPI E COPERCHI IN OTTONE
BRASS COVERS

Tappi in ottone lucidato e verniciato con vernice trasparente, ancoraggio per incollatura.
 Covers in brass, polished and lacquered with transparent paint, anchorage by glueing).

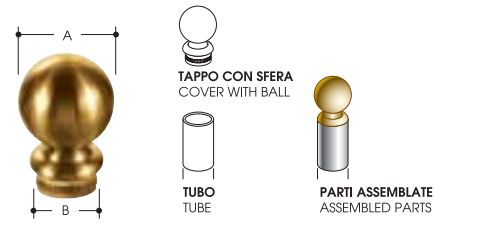


ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/013	0,150	∅ 33,7		1"= ∅33,7x2,0	
I-38/014	0,280	∅ 42,4		1-1/4"= ∅42,4x2,0	
I-38/015	0,400	∅ 48,3		1-1/2"= ∅48,3x2,5	

TAPPO TERMINALE, ancoraggio con grano.
 TERMINAL COVER, anchorage by grain.



ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/016	0,200	∅ 45		1"= ∅33,7	
I-38/017	0,300	∅ 55		1-1/4"= ∅42,4	
I-38/018	0,500	∅ 59		1-1/2"= ∅48,3	



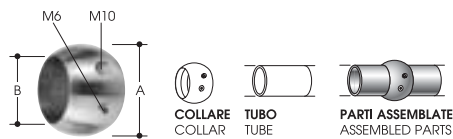
ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/019	0,900	∅ 45		1"= ∅33,7x2,0	
I-38/020	1,200	∅ 55		1-1/4"= ∅42,4x2,0	
I-38/021	2,000	∅ 59		1-1/2"= ∅48,3x2,5	

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

Per attacco agli articoli:

For joint articles:

I-23/001, I-23/001A, I-23/002, I-23/002A, I-23/008, I-23/009, I-34/005A, I-34/005, I-34/006A, I-34/006.

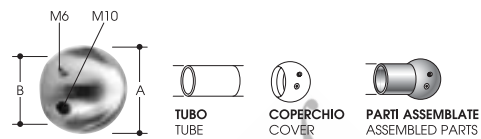


ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/010	0,150	Ø 45		1"= Ø 33,7	
I-38/011	0,250	Ø 55		1-1/4"= Ø 42,4	
I-38/012	0,350	Ø 59		1-1/2"= Ø 48,3	

Per attacco agli articoli:

For joint articles:

I-23/001, I-23/001A, I-23/002, I-23/002A, I-23/008, I-23/009, I-34/005A, I-34/005, I-34/006A, I-34/006.



ART. ART.	Kg	Diametro Diameter		Per entrare in un tubo For entering in a tube	
		A	B	A	B
I-38/022	0,200	Ø 45		1"= Ø 33,7	
I-38/023	0,300	Ø 55		1-1/4"= Ø 42,4	
I-38/024	0,500	Ø 59		1-1/2"= Ø 48,3	

SFERE PIENE in acciaio inox Aisi 304, senza foro.
Aisi 304 stainless steel SOLID BALLS, without hole.

ART. ART.	Kg	Diametro Diameter
I-39/001	0,039	Ø 20
I-39/002	0,048	Ø 25
I-39/003	0,140	Ø 28
I-39/003A	0,180	Ø 30
I-39/004	0,195	Ø 35
I-39/005	0,290	Ø 40
I-39/006	0,560	Ø 50
I-39/007	1,000	Ø 60

SFERE PIENE con foro liscio cieco e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.
SOLID BALLS with a blind hole and with an M4 transversal side hole, to anchor without glueing and welding.

ART. ART.	Kg	Diametro Diameter	Foro liscio cieco Blind flat hole	
			A	B
I-39/008	0,023	Ø 20	Ø 10,3	
I-39/009	0,064	Ø 25	Ø 12,3	
I-39/010	0,120	Ø 28	Ø 12,3	
I-39/010A	0,150	Ø 30	Ø 12,3	
I-39/011	0,170	Ø 35	Ø 14,3	

SFERE PIENE con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.
SOLID BALLS with a hole and with an M4 transversal side hole, to anchor without glueing and welding.

ART. ART.	Kg	Diametro Diameter	Foro liscio Flat hole	
			A	B
I-39/012	0,023	Ø 20	Ø 10,3	
I-39/013	0,064	Ø 25	Ø 12,3	
I-39/014	0,120	Ø 28	Ø 12,3	
I-39/014A	0,150	Ø 30	Ø 12,3	
I-39/015	0,170	Ø 35	Ø 14,3	

SFERE PIENE con foro filettato cieco.
SOLID BALLS with threaded blind hole.

ART. ART.	Kg	Diametro Diameter	Foro filettato Threaded Hole	
			A	B
I-39/016	0,023	Ø 20	M10	
I-39/017	0,064	Ø 25	M10	
I-39/018	0,120	Ø 28	M10	
I-39/018A	0,150	Ø 30	M10	
I-39/019	0,170	Ø 35	M10	
I-39/020	0,220	Ø 55	M10	

SFERE PIENE con foro filettato passante, lucidate.
SOLID BALLS with threaded through hole, polished.

ART. ART.	Kg	Diametro Diameter	Foro filettato Threaded Hole	
			A	B
I-39/060	0,023	Ø 20	M10	
I-39/061	0,064	Ø 25	M10	
I-39/062	0,120	Ø 28	M10	
I-39/062A	0,150	Ø 30	M10	
I-39/063	0,170	Ø 35	M10	
I-39/064	0,220	Ø 55	M10	
I-39/064A	0,220	Ø 59	M10	

SFERE CAVE, satinare dopo la saldatura e la carteggiatura.
HOLLOW BALLS, satinare after welding and smoothing.

ART. ART.	Diametro Diameter
I-39/021A	Ø 40
I-39/021	Ø 50
I-39/022	Ø 60
I-39/023	Ø 70
I-39/024	Ø 80
I-39/025	Ø 100
I-39/026	Ø 120

SFERE IN OTTONE LUCIDATO E VERNICIATO CON VERNICE TRASPARENTE
BRASS BALLS, POLISHED AND LACQUERED WITH TRANSPARENT PAINT

SFERE PIENE in ottone lucidato e verniciato con vernice trasparente, senza foro.
Brass SOLID BALLS, without hole, polished and lacquered with transparent paint.

ART. ART.	Kg	Diametro Diameter
I-39/027	0,039	Ø 20
I-39/028	0,048	Ø 25
I-39/029	0,140	Ø 28
I-39/029A	0,180	Ø 30
I-39/030	0,195	Ø 35
I-39/031	0,290	Ø 40
I-39/032	0,560	Ø 50
I-39/033	1,000	Ø 60

SFERE PIENE con foro liscio cieco e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidate e verniciate con vernice trasparente.
SOLID BALLS with a blind hole and with an M4 transversal side hole, to anchor without sticking and welding, polished and lacquered with transparent paint.

ART. ART.	Kg	Diametro Diameter	Foro liscio cieco Blind flat hole	
			A	B
I-39/034	0,023	Ø 20	Ø 10,3	
I-39/035	0,064	Ø 25	Ø 12,3	
I-39/036	0,120	Ø 28	Ø 12,3	
I-39/036A	0,150	Ø 30	Ø 12,3	
I-39/037	0,170	Ø 35	Ø 14,3	

SFERE PIENE con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidate e verniciate con vernice trasparente.
SOLID BALLS with a hole and with an M4 transversal side hole, to anchor without sticking and welding, polished and lacquered with transparent paint.

ART. ART.	Kg	Diametro Diameter	Foro liscio Flat hole	
			A	B
I-39/038	0,023	Ø 20	Ø 10,3	
I-39/039	0,064	Ø 25	Ø 12,3	
I-39/040	0,120	Ø 28	Ø 12,3	
I-39/040A	0,150	Ø 30	Ø 12,3	
I-39/041	0,170	Ø 35	Ø 14,3	

Sfere piene con foro filettato cieco, lucidate e verniciate con vernice trasparente.
Solid balls with threaded blind hole, polished and lacquered with transparent paint.

ART. ART.	Kg	Diametro Diameter	Foro filettato Threaded Hole	
			A	B
I-39/042	0,023	Ø 20	M10	
I-39/043	0,064	Ø 25	M10	
I-39/044	0,120	Ø 28	M10	
I-39/044A	0,150	Ø 30	M10	
I-39/045	0,170	Ø 35	M10	
I-39/046	0,220	Ø 55	M10	

SFERE PIENE con foro filettato passante, lucidate e verniciate con vernice trasparente.
SOLID BALLS with threaded through hole, polished and lacquered with transparent paint.

ART. ART.	Kg	Diametro Diameter	Foro filettato Threaded Hole	
			A	B
I-39/065	0,023	Ø 20	M10	
I-39/066	0,064	Ø 25	M10	
I-39/067	0,120	Ø 28	M10	
I-39/067A	0,150	Ø 30	M10	
I-39/068	0,170	Ø 35	M10	
I-39/069	0,220	Ø 55	M10	
I-39/069A	0,220	Ø 59	M10	

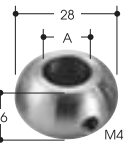
SFERE CAVE, satinare dopo la saldatura e la carteggiatura, lucidate e verniciate con vernice trasparente.
HOLLOW BALLS, satinare after welding and smoothing, polished and lacquered with transparent paint.

ART. ART.	Diametro Diameter
I-39/047A	Ø 40
I-39/047	Ø 50
I-39/048	Ø 60
I-39/049	Ø 70
I-39/050	Ø 80
I-39/051	Ø 100
I-39/052	Ø 120

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.

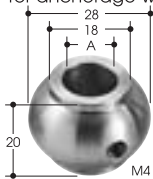
STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding.



ART. ART.	Kg	Misure Measures	Foro Hole
I-40/001	0,048	∅ 28 H. 16	A
I-40/002	0,040	∅ 28 H. 16	∅ 14,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.

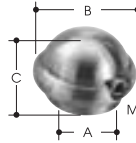
STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding.



ART. ART.	Kg	Misure Measures	Foro Hole
I-40/003	0,052	∅ 28 H. 20	A
I-40/004	0,046	∅ 28 H. 20	∅ 14,3

TERMINALE con foro cieco liscio e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.

END with blind hole and M4 transversal side hole, for anchorage without glueing and welding.

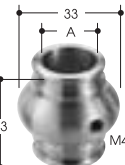


ART. ART.	Kg	Misure Measures	Foro Hole
I-40/005A	0,050	∅ 20 H. ...	∅ 10,3
I-40/005	0,050	∅ 22 H. 16	∅ 12,3
I-40/006	0,050	∅ 24 H. ...	∅ 14,3

BORCHIE IN OTTONE LUCIDATO E VERNICIATO CON VERNICE TRASPARENTE
 BRASS STUDS POLISHED AND LACQUERED WITH TRANSPARENT PAINT

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.

STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding.



ART. ART.	Kg	Misure Measures	Foro Hole
I-40/007	0,088	∅ 33 H. 33	A
I-40/008	0,080	∅ 33 H. 33	∅ 14,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidata e verniciata con vernice trasparente.

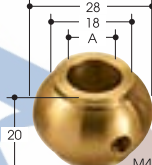
STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-40/009	0,048	∅ 28 H. 16	∅ 12,3
I-40/010	0,040	∅ 28 H. 16	∅ 14,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidata e verniciata con vernice trasparente.

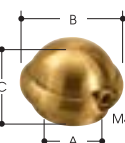
STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-40/011	0,052	∅ 28 H. 20	∅ 12,3
I-40/012	0,046	∅ 28 H. 20	∅ 14,3

TERMINALE con foro cieco liscio e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidata e verniciata con vernice trasparente.

END with a blind hole and M4 transversal side hole, for anchorage without glueing and welding, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-40/013A	0,050	∅ 20 H. ...	∅ 10,3
I-40/013	0,050	∅ 22 H. 16	∅ 12,3
I-40/014	0,050	∅ 24 H. ...	∅ 14,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidata e verniciata con vernice trasparente.

STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-40/015	0,088	∅ 33 H. 33	∅ 12,3
I-40/016	0,080	∅ 33 H. 33	∅ 14,3

BORCHIE IN ACCIAIO INOX AISI 304 SATINATE
 AISI 304 STAINLESS STEEL SATINED STUDS

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.

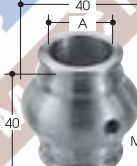
STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding.



ART. ART.	Kg	Misure Measures	Foro Hole
I-41/001	0,100	∅ 35 H. 35	∅ 16,3
I-41/002	0,194	∅ 35 H. 35	∅ 18,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.

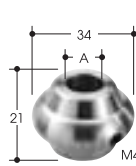
STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding.



ART. ART.	Kg	Misure Measures	Foro Hole
I-41/003	0,150	∅ 40 H. 40	∅ 18,3
I-41/004	0,140	∅ 40 H. 40	∅ 20,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura.

STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding.

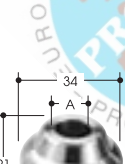


ART. ART.	Kg	Misure Measures	Foro Hole
I-41/005	0,104	∅ 34 H. 21	∅ 12,3
I-41/006	0,098	∅ 34 H. 21	∅ 14,3

BORCHIE IN OTTONE LUCIDATO E VERNICIATO CON VERNICE TRASPARENTE
 BRASS STUDS POLISHED AND LACQUERED WITH TRANSPARENT PAINT

BORCHIA con foro liscio passante senza foro a lato trasversale M4.

STUD with a hole and without M4 transversal side hole.



ART. ART.	Kg	Misure Measures	Foro Hole
I-41/007	0,104	∅ 34 H. 21	∅ 12,3
I-41/008	0,098	∅ 34 H. 21	∅ 14,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidata e verniciata con vernice trasparente.

STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-41/009	0,100	∅ 35 H. 35	∅ 16,3
I-41/010	0,194	∅ 35 H. 35	∅ 18,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidata e verniciata con vernice trasparente.

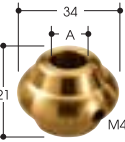
STUD with a hole and with M4 transversal side hole, for anchorage without glueing and welding, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-41/011	0,150	∅ 40 H. 40	∅ 18,3
I-41/012	0,140	∅ 40 H. 40	∅ 20,3

BORCHIA con foro liscio passante e con foro a lato trasversale M4, per l'ancoraggio senza incollatura e senza saldatura, lucidata e verniciata con vernice trasparente.

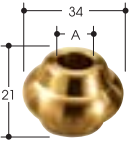
STUD with a hole and with M4 transversal side hole, for anchorage without sticking and welding, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-41/013	0,104	∅ 34 H. 21	∅ 12,3
I-41/014	0,098	∅ 34 H. 21	∅ 14,3

BORCHIA con foro liscio passante senza foro a lato trasversale M4, lucidata e verniciata con vernice trasparente.

STUD with a hole and without M4 transversal side hole, polished and lacquered with transparent paint.



ART. ART.	Kg	Misure Measures	Foro Hole
I-41/015	0,104	∅ 34 H. 21	∅ 12,3
I-41/016	0,098	∅ 34 H. 21	∅ 14,3

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

TERMINALI per inferriate e ringhiere, adatti all'inserimento in tubi Ø18 spessore mm 1,2, satinati.
 ENDING PARTS for window grates and railings, fitted to be inserted in Ø18 thickness mm 1.2 tubes, satined.



ART.	I-42/001	I-42/002	I-42/003	I-42/004
ALTEZZA mm HEIGHT	43	58	40	77,6
LARGHEZZA mm WIDTH	Ø28	Ø28	Ø28	Ø28
Ø alla base Ø Base	Ø15,4	Ø15,4	Ø15,4	Ø15,4
Peso Kg. Weight Kg	0,160	0,160	0,140	0,140

BORCHIE in acciaio inox, satinato.
 Stainless steel satined STUDS.



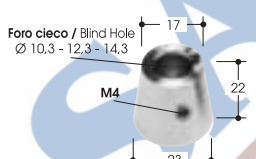
ART.	I-42/005	I-42/006	I-42/007	I-42/008	I-42/009	I-42/010
ALTEZZA mm HEIGHT	101	88	88	78	67	67
LARGHEZZA mm WIDTH	Ø36	Ø31	Ø31	Ø38	Ø33	Ø33
Ø alla base Ø Base	Ø24	Ø21	Ø21	Ø23	Ø20	Ø20
Foro Hole	Ø16,3	Ø12,3	Ø14,3	Ø16,3	Ø12,3	Ø14,3
Peso Kg. Weight Kg	0,300	0,212	0,160	0,300	0,178	0,150



Dimostrazione per l'applicazione dei terminali sul tondino Ø 10-12-14.

Application example of ending parts on Ø 10-12-14 round circle.

BORCHIE e TERMINALI in acciaio satinato.
 Stainless steel satined STUDS and ENDING PARTS.



ART.	I-42/011	I-42/011A	I-42/020	I-42/021	I-42/022	I-42/017	I-42/018	I-42/019	I-40/005A	I-40/005	I-40/006	I-42/015
ALTEZZA mm HEIGHT	40	40	23	23	23	22	22	22		16		100
LARGHEZZA mm WIDTH	Ø28	Ø28	Ø18	Ø20	Ø22	Ø23	Ø23	Ø23	Ø20	Ø22	Ø24	Ø78
Ø alla base Ø Base	Ø18	Ø18	-	-	-	Ø23	Ø23	Ø23	-	-	-	Ø58
Foro Hole	Ø12,3	Ø14,3	Ø10,3	Ø12,3	Ø14,3	Ø10,3	Ø12,3	Ø14,3	Ø10,3	Ø12,3	Ø14,3	Ø12,3
Peso Kg. Weight Kg	0,100	0,100	0,300	0,300	0,300				0,050	0,050	0,050	2,100

LANCE STAMPATE A CALDO IN ACCIAIO INOX AISI 304, NON SPAZZOLATE
 DIE-FORGED RAILING HEADS IN AISI 304 STAINLESS STEEL, NOT BRUSHED

ROSONE in piatto ±15x8 + ±20x10, satinato con grana 240.
 ROSETTE ±15x8 + ±20x10, satined with 240 grain.



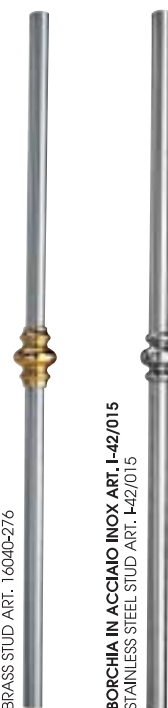
ART.	I-42/016
ALTEZZA mm HEIGHT	Ø 500 circa / about
LARGHEZZA mm WIDTH	Ø 500 circa / about
Ø alla base Ø Base	-
Peso Kg. Weight Kg	5,000

CAPISALDI in acciaio inox Aisi 304, satinati con grana 240.
 Aisi 304 stainless steel NEWEL POSTS, satined with 240 grain



ART.	I-43/001	I-43/002	I-43/003	I-43/004	I-43/005
ALTEZZA mm HEIGHT	180	110	170	140	260
LARGHEZZA mm WIDTH	55	Ø26	60	57	Ø22
Ø alla base Ø Base	Ø14	Ø26	Ø34	±14x8	Ø15
Peso Kg. Weight Kg	0,260	0,250	0,400	0,250	0,400

CAPISALDI in acciaio inox Aisi 304, satinati con grana 240.
 Aisi 304 stainless steel NEWEL POSTS, satined with 240 grain



BORCHIA IN OTTONE ART. 1.6040-276
 BRASS STUD ART. 1.6040-276

BORCHIA IN ACCIAIO INOX ART. I-42/015
 STAINLESS STEEL STUD ART. I-42/015

TERMINALI PER LATERALI DEI CANCELLI IN ACCIAIO INOX AISI 304, SPAZZOLATI
 AISI 304 STAINLESS STEEL ENDING PARTS FOR GATE SIDEBARS, BRUSHED



ART.	I-43/018	I-43/019	I-43/020	I-43/021	I-44/008
ALTEZZA mm HEIGHT	230	230	230	230	110
LARGHEZZA mm WIDTH	18	18	22	22	Ø42
Ø alla base Ø Base	Ø18	Ø15,4	Ø20	Ø17,4	Ø35
Peso Kg. Weight Kg	0,430	0,410	0,650	0,620	1,000

FREGIO IN ACCIAIO INOX AISI 304, SATINATO CON GRANA 240
 AISI 304 STAINLESS STEEL ORNAMENT, SATINED WITH 240 GRAIN



ART.	I-44/005
ALTEZZA mm HEIGHT	430
LARGHEZZA mm WIDTH	300
Ø alla base Ø Base	±3
Peso Kg. Weight Kg	1,800

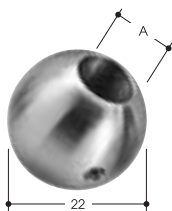
ART.	I-45/001	I-45/002
ALTEZZA mm HEIGHT	1200	1200
LARGHEZZA mm WIDTH	88	77
Ø alla base Ø Base	Ø42,4	Ø42,4
Peso Kg. Weight Kg	3,200	4,700

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

Sfera girevole Ø 22 in acciaio inox con foro liscio passante e foro trasversale M4. Adatta all'inserimento nei seguenti capisaldi:

Rotating Ø 22 stainless steel sphere with smooth passing through hole and M4 transversal hole. Suitable for fitting in the following newel posts:

I-45/004 I-45/005 I-45/008 I-92/003 I-93/003



ART. ART.	Foro Hole	Per fune For cable
	A	
I-45/009	Ø 6,2	Ø 6
I-45/010	Ø 8,2	Ø 8
I-45/011	Ø 10,2	Ø 10
I-45/012	Ø 12,2	Ø 12

CAPISALDI E PIANTONI INTERMEDI IN ACCIAIO INOX AISI 304, SATINATI CON GRANA 240
AISI 304 STAINLESS STEEL NEWEL POSTS AND SUPPORTING BARS, SATINED WITH 240 GRAIN

Vengono consegnate finite, cioè: con altezza totale, numero di fori e misura degli interassi fra i fori.

N.B. Quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.

Nota: Siamo disponibili a ricevere ordini con forme diverse.

They are supplied finished: total height, number of holes and measure of interaxes between the holes.

N.B. While making the order please add beside each small letter (ex: "a") the required measure.

Note: We accept orders with different shapes.

COLONNE IN ACCIAIO INOX AISI 304, SATINATE CON GRANA 240
AISI 304 STAINLESS STEEL COLUMNS, SATINED WITH 240 GRAIN

Gli articoli I-45A/001, I-45A/003, I-45A/005, I-45A/007 vengono forniti con l'altezza di 1300 mm senza fori né attacchi, pertanto il cliente deve ordinare il numero degli attacchi, farsi i fori e inserire gli attacchi stessi.

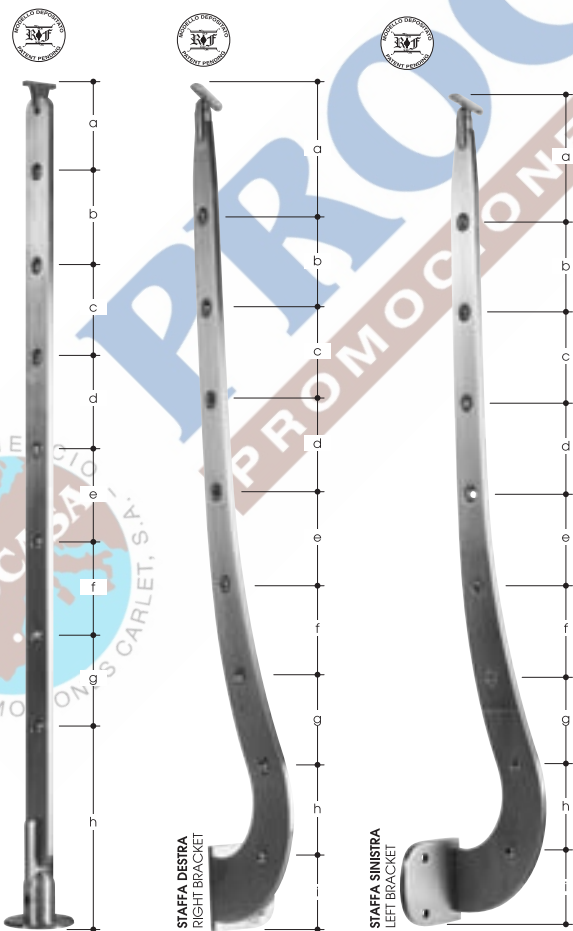
Gli articoli I-45A/002, I-45A/004, I-45A/006, I-45A/008 vengono forniti completi, cioè con la misura precisa dell'altezza "z", del numero dei fori, dell'interasse fra i fori, il tutto a richiesta del cliente.

Per quest'ultimi articoli, quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.

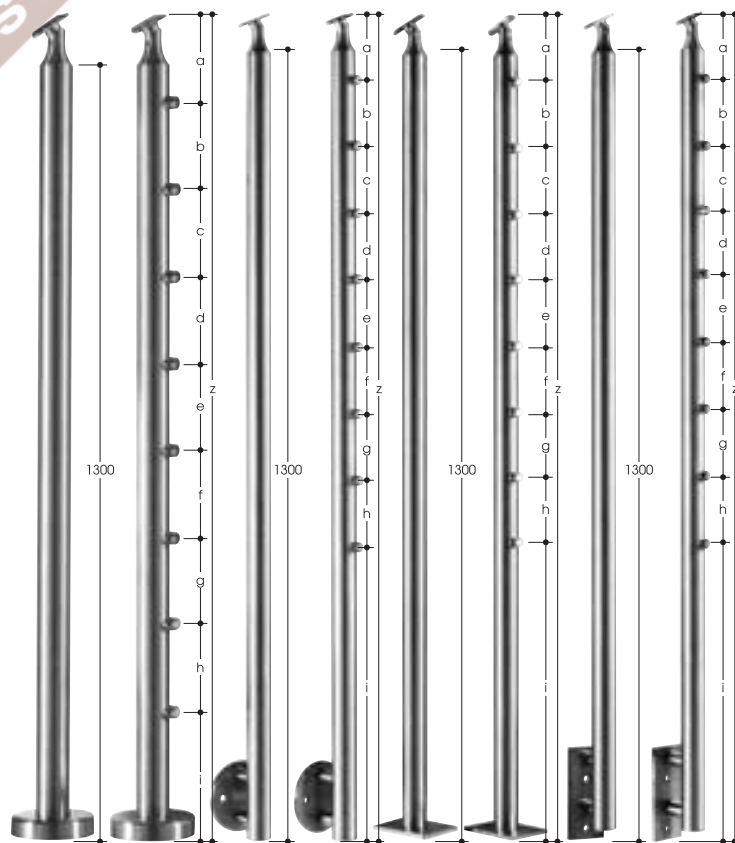
Articles I-45A/001, I-45A/003, I-45A/005, I-45A/007 are supplied with 1300 mm height without holes and without connections. Therefore one should order the number of connections, make the holes by himself and fit the connections.

Articles I-45A/002, I-45A/004, I-45A/006, I-45A/008 are supplied complete: with the exact measure of height "z", number of holes, interax between the holes. All on request.

While ordering these articles one should write beside each small letter (ex: "a") the required measure.



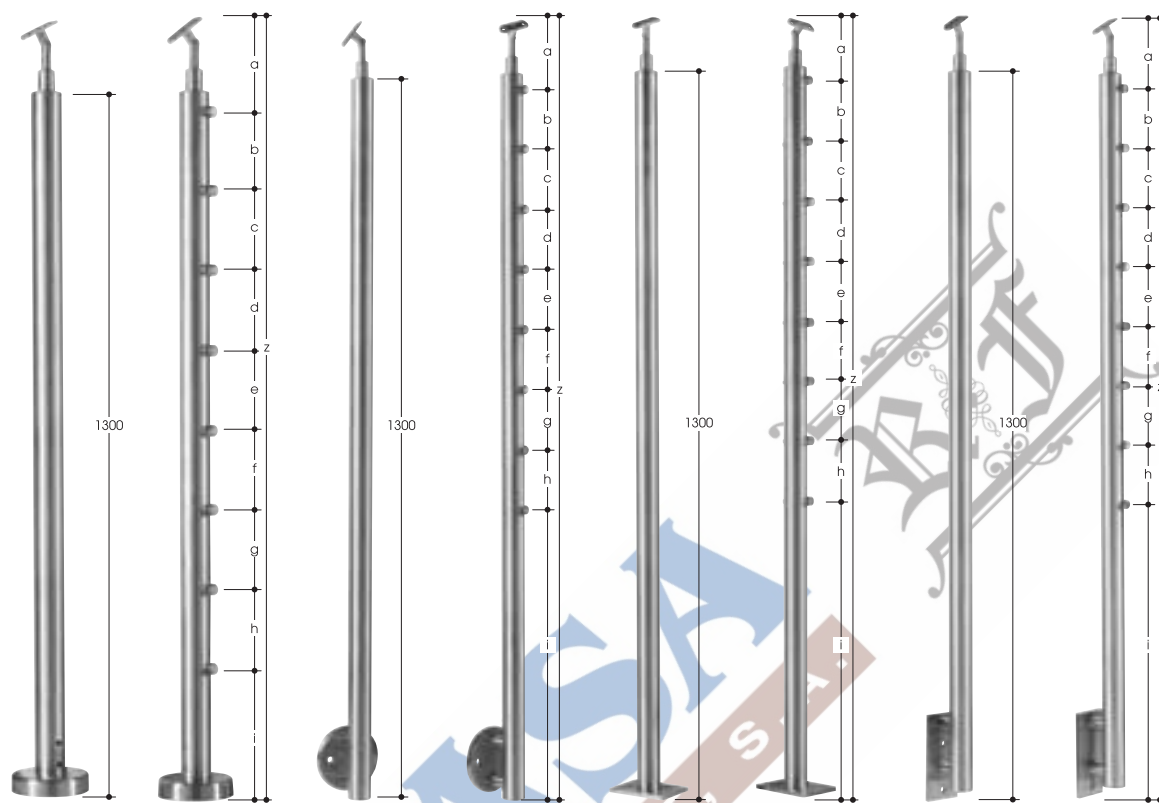
ART.	I-45/004	I-45/005	I-45/008
ALTEZZA mm HEIGHT	1120	1120	1120
LARGHEZZA mm WIDTH	50	media / medium 180	media / medium 180
SEZIONE SECTION	spessore / thickness 12	spessore / thickness 12	spessore / thickness 12
Peso Kg, Weight Kg	5,300	circa / about 8,300	circa / about 8,300



I-45A/001	I-45A/002	I-45A/003	I-45A/004	I-45A/005	I-45A/006	I-45A/007	I-45A/008
1300	z	1300	z	1300	z	1300	z
Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00
I-17/010+	I-17/010+	I-24/001	I-24/001	I-24D/006	I-24D/006	I-24D/008	I-24D/008
I-35/105	I-35/105						

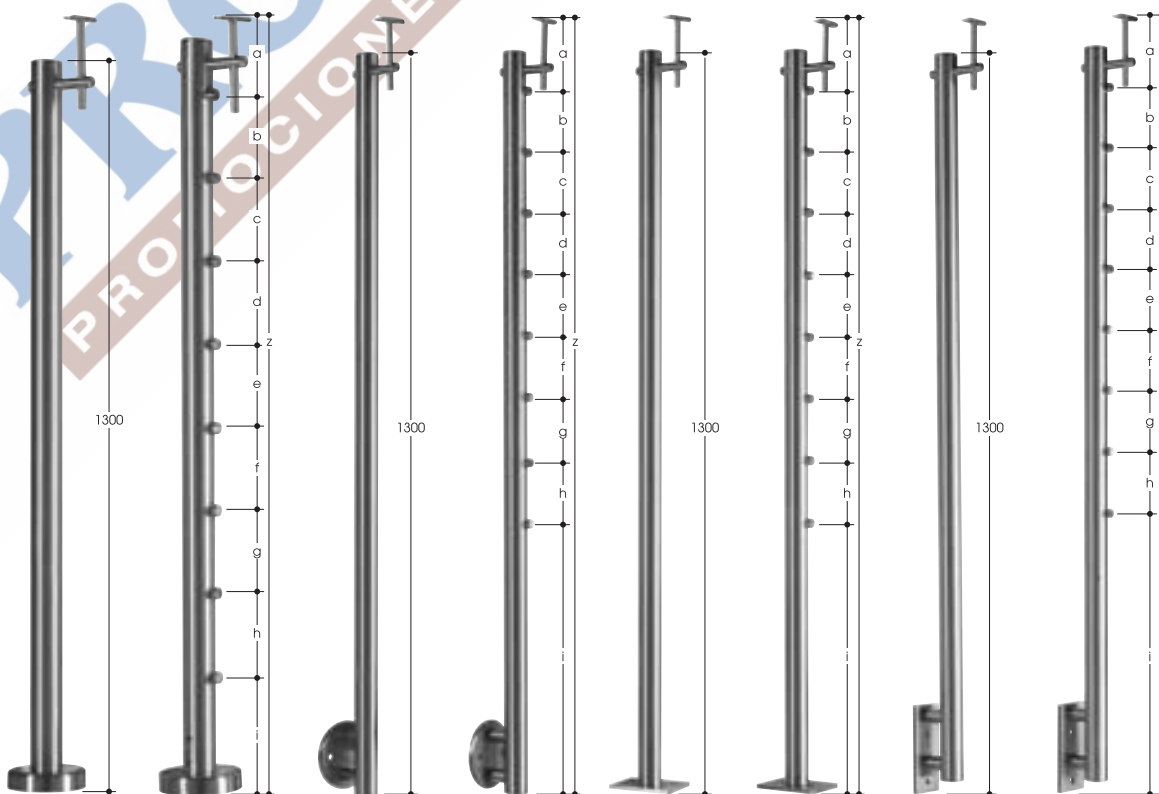
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

Gli articoli I-45B/001, I-45B/003, I-45B/005, I-45B/007 vengono forniti con l'altezza di 1300 mm senza fori nè attacchi, pertanto il cliente deve ordinare il numero degli attacchi, farsi i fori e inserire gli attacchi stessi.
 Gli articoli I-45B/002, I-45B/004, I-45B/006, I-45B/008 vengono forniti completi, cioè con la misura precisa dell'altezza "z", del numero dei fori, dell'interasse fra i fori, il tutto a richiesta del cliente.
 Per quest'ultimi articoli, quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.
 Articles I-45B/001, I-45B/003, I-45B/005, I-45B/007 are supplied with 1300 mm height without holes and without connections. Therefore one should order the number of connections, make the holes by himself and fit the connections.
 Articles I-45B/002, I-45B/004, I-45B/006, I-45B/008 are supplied complete: with the exact measure of height "z", number of holes, interax between the holes. All on request.
 While ordering these articles one should write beside each small letter (ex: "a") the required measure.



ART.	I-45B/001	I-45B/002	I-45B/003	I-45B/004	I-45B/005	I-45B/006	I-45B/007	I-45B/008
ALTEZZA mm HEIGHT	1300	z	1300	z	1300	z	1300	z
SEZIONE SECTION	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00
ANCORAGGIO ANCHORAGE	I-17/010+I-35/105	I-17/010+I-35/105	I-24/001	I-24/001	I-24D/006	I-24D/006	I-24D/008	I-24D/008
Peso Kg. Weight Kg								

Gli articoli I-45C/001, I-45C/003, I-45C/005, I-45C/007 vengono forniti con l'altezza di 1300 mm senza fori nè attacchi, pertanto il cliente deve ordinare il numero degli attacchi, farsi i fori e inserire gli attacchi stessi.
 Gli articoli I-45C/002, I-45C/004, I-45C/006, I-45C/008 vengono forniti completi, cioè con la misura precisa dell'altezza "z", del numero dei fori, dell'interasse fra i fori, il tutto a richiesta del cliente.
 Per quest'ultimi articoli, quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.
 Articles I-45C/001, I-45C/003, I-45C/005, I-45C/007 are supplied with 1300 mm height without holes and without connections. Therefore one should order the number of connections, make the holes by himself and fit the connections.
 Articles I-45C/002, I-45C/004, I-45C/006, I-45C/008 are supplied complete: with the exact measure of height "z", number of holes, interax between the holes. All on request.
 While ordering these articles one should write beside each small letter (ex: "a") the required measure.



ART.	I-45C/001	I-45C/002	I-45C/003	I-45C/004	I-45C/005	I-45C/006	I-45C/007	I-45C/008
ALTEZZA mm HEIGHT	1300	z	1300	z	1300	z	1300	z
SEZIONE SECTION	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00
ANCORAGGIO ANCHORAGE	I-17/010+I-35/105	I-17/010+I-35/105	I-24/001	I-24/001	I-24D/006	I-24D/006	I-24D/008	I-24D/008
Peso Kg. Weight Kg								

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

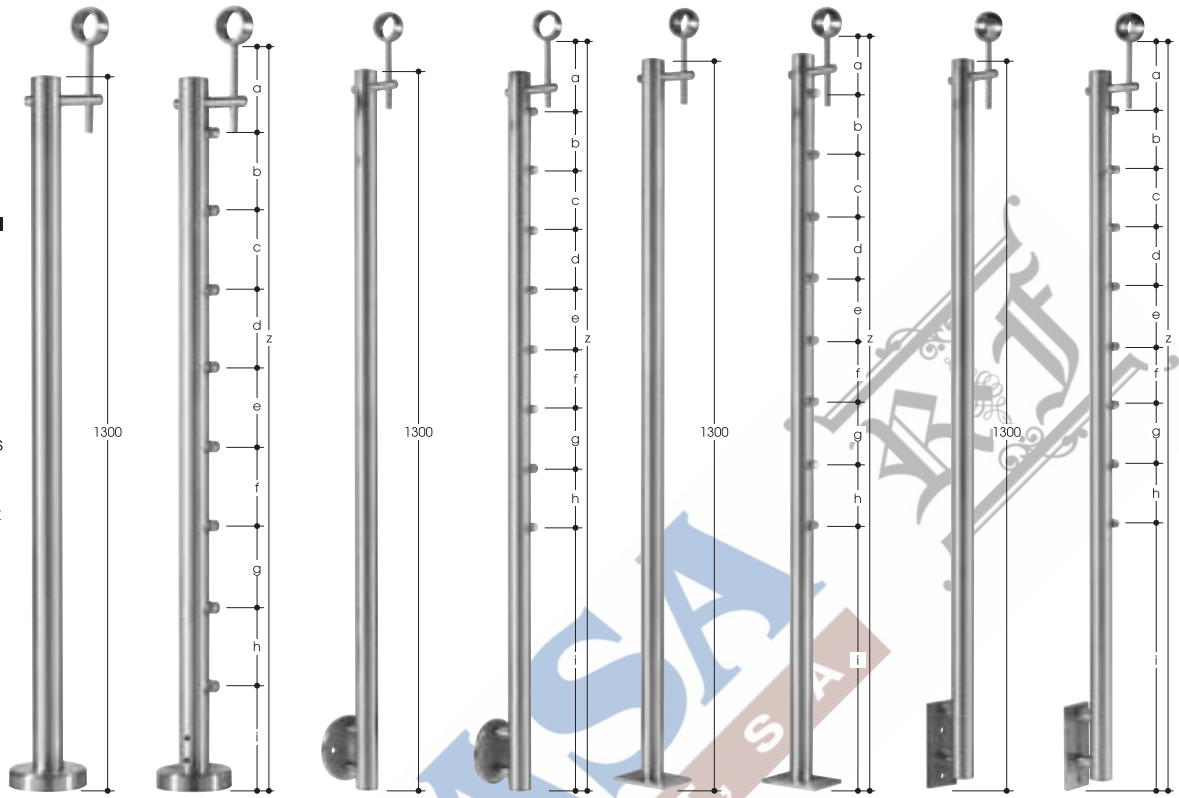
Gli articoli I-45D/001, I-45D/003, I-45D/005, I-45D/007 vengono forniti con l'altezza di 1300 mm senza fori nè attacchi, pertanto il cliente deve ordinare il numero degli attacchi, farsi i fori e inserire gli attacchi stessi.

Gli articoli I-45D/002, I-45D/004, I-45D/006, I-45D/008 vengono forniti completi, cioè con la misura precisa dell'altezza "z", del numero dei fori, dell'interasse fra i fori, il tutto a richiesta del cliente. Per quest'ultimi articoli, quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.

Articles I-45D/001, I-45D/003, I-45D/005, I-45D/007 are supplied with 1300 mm height without holes and without connections. Therefore one should order the number of connections, make the holes by himself and fit the connections.

Articles I-45D/002, I-45D/004, I-45D/006, I-45D/008 are supplied complete: with the exact measure of height "z", number of holes, interax between the holes. All on request.

While ordering these articles one should write beside each small letter (ex: "a") the required measure.



ART.	I-45D/001	I-45D/002	I-45D/003	I-45D/004	I-45D/005	I-45D/006	I-45D/007	I-45D/008
ALTEZZA mm HEIGHT	1300	z	1300	z	1300	z	1300	z
SEZIONE SECTION	∅ 42,4x2,00	∅ 42,4x2,00	∅ 42,4x2,00	∅ 42,4x2,00	∅ 42,4x2,00	∅ 42,4x2,00	∅ 42,4x2,00	∅ 42,4x2,00
ANCORAGGIO ANCHORAGE	I-17/010+I-35/105	I-17/010+I-35/105	I-24/001	I-24/001	I-24D/006	I-24D/006	I-24D/008	I-24D/008
Peso Kg. Weight Kg								

COLONNE IN ACCIAIO INOX AISI 304, SATINATE CON GRANA 240. COLONNE IN FERRO GREZZO CON VITI, RONDELLE E ATTACCHI IN ACCIAIO INOX AISI 304
 AISI 304 STAINLESS STEEL COLUMNS, SATINED WITH 240 GRAIN. RAW IRON COLUMNS WITH SCREW, WASHERS AND AISI 304 STAINLESS STEEL CONNECTIONS

Gli articoli I-45E/001, I-45E/003, I-45E/005, I-45E/007 vengono forniti con l'altezza di 1300 mm senza fori, ordinare a parte il numero delle viti e delle rondelle.

Gli articoli I-45E/002, I-45E/004, I-45E/006, I-45E/008 vengono forniti completi, cioè con la misura precisa dell'altezza "z", del numero dei fori, dell'interasse fra i fori, il tutto a richiesta del cliente. Per quest'ultimi articoli, quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.

Articles I-45E/001, I-45E/003, I-45E/005, I-45E/007 are supplied with 1300 mm height without holes. One should order the number of screws and washers.

Articles I-45E/002, I-45E/004, I-45E/006, I-45E/008 are supplied complete: with the exact measure of height "z", number of holes, interax between the holes. All on request.

While ordering these articles one should write beside each small letter (ex: "a") the required measure.



ART.	INOX I-45E/001	INOX I-45E/002	FERRO / IRON I-45E/003	FERRO / IRON I-45E/004	INOX I-45E/005	INOX I-45E/006	FERRO / IRON I-45E/007	FERRO / IRON I-45E/008
ALTEZZA mm HEIGHT	1300	z	1300	z	1300	z	1300	z
SEZIONE SECTION	2 ∅ 40x8	2 ∅ 40x8	2 ∅ 40x8	2 ∅ 40x8	2 ∅ 40x8	2 ∅ 40x8	2 ∅ 40x8	2 ∅ 40x8
ANCORAGGIO ANCHORAGE	I-24C/002	I-24C/002	I-24C/004	I-24C/004	I-24C/006	I-24C/006	I-24C/008	I-24C/008
Peso Kg. Weight Kg								

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

Gli articoli I-45F/001, I-45F/003, I-45F/005, I-45F/007 vengono forniti con l'altezza di 1300 mm senza fori, ordinare a parte il numero delle viti e delle rondelle. Gli articoli I-45F/002, I-45F/004, I-45F/006, I-45F/008 vengono forniti completi, cioè con la misura precisa dell'altezza, del numero dei fori, dell'interasse fra i fori, il tutto a richiesta del cliente. Per quest'ultimi articoli, quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.

Articles I-45F/001, I-45F/003, I-45F/005, I-45F/007 are supplied with 1300 mm height without holes. One should order the number of screws and washers. Articles I-45F/002, I-45F/004, I-45F/006, I-45F/008 are supplied complete: with the exact measure of height "z", number of holes, interax between the holes. All on request.

While ordering these articles one should write beside each small letter (ex: "a") the required measure.



ART.	INOX I-45F/001	INOX I-45F/002	FERRO / IRON I-45F/003	FERRO / IRON I-45F/004	INOX I-45F/005	INOX I-45F/006	FERRO / IRON I-45F/007	FERRO / IRON I-45F/008
ALTEZZA mm HEIGHT	1300	z	1300	z	1300	z	1300	z
SEZIONE SECTION	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8
ANCORAGGIO ANCHORAGE	I-24C/001	I-24C/001	I-24C/003	I-24C/003	I-24C/010	I-24C/010	I-24C/012	I-24C/012
Peso Kg. Weight Kg								

Gli articoli I-45G/001, I-45G/003, I-45G/005, I-45G/007 vengono forniti con l'altezza di 1300 mm senza fori, ordinare a parte il numero delle viti e delle rondelle. Gli articoli I-45G/002, I-45G/004, I-45G/006, I-45G/008 vengono forniti completi, cioè con la misura precisa dell'altezza "z", del numero dei fori, dell'interasse fra i fori, il tutto a richiesta del cliente. Per quest'ultimi articoli, quando si trasmette l'ordine è necessario aggiungere accanto a ogni lettera minuscola (es. "a") la misura desiderata.

Articles I-45G/001, I-45G/003, I-45G/005, I-45G/007 are supplied with 1300 mm height without holes. One should order the number of screws and washers. Articles I-45G/002, I-45G/004, I-45G/006, I-45G/008 are supplied complete: with the exact measure of height "z", number of holes, interax between the holes. All on request.

While ordering these articles one should write beside each small letter (ex: "a") the required measure.



ART.	INOX I-45G/001	INOX I-45G/002	FERRO / IRON I-45G/003	FERRO / IRON I-45G/004	INOX I-45G/005	INOX I-45G/006	FERRO / IRON I-45G/007	FERRO / IRON I-45G/008
ALTEZZA mm HEIGHT	1300	z	1300	z	1300	z	1300	z
SEZIONE SECTION	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8	2 ÷ 40x8
ANCORAGGIO ANCHORAGE	I-24C/005	I-24C/005	I-24C/007	I-24C/007	I-24C/014	I-24C/014	I-24C/016	I-24C/016
Peso Kg. Weight Kg								

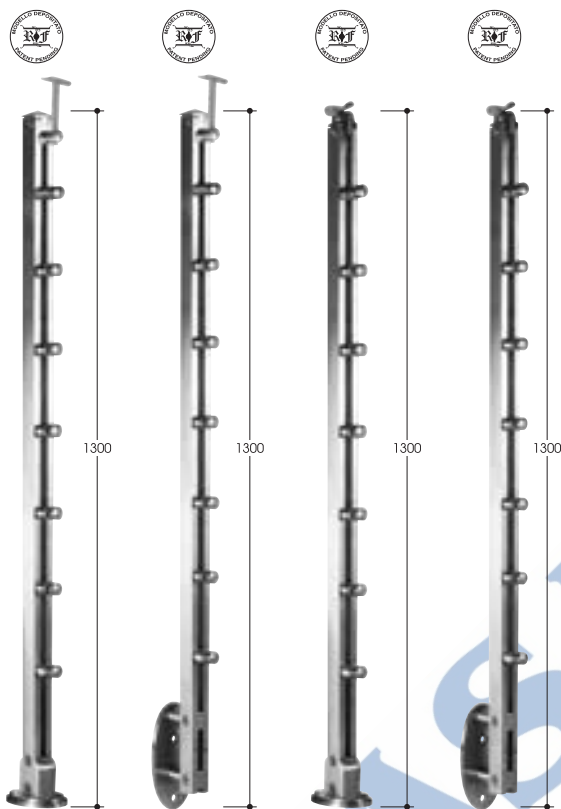
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

Vengono fornite con altezza fissa da mm 1300 e con il numero degli attacchi su richiesta del cliente. Vengono facilmente portate a misura accorciando la parte finale e rifacendo i fori verso il basso.

Vengono anche fornite a misura esatta, anche con il numero degli attacchi, su richiesta del cliente.

They are supplied with 1300 mm height and with the number of connections on client request. They can be easily made on measure by shortening the final part and making the holes on the bottom again.

They can be supplied with the exact measure, also with the number of connections, on client request.



ART.	I-45H/001	I-45H/002	I-45H/003	I-45H/004
ALTEZZA mm HEIGHT	1300	1300	1300	1300
SEZIONE SECTION	2 ÷ 30x12	2 ÷ 30x12	2 ÷ 30x12	2 ÷ 30x12
ANCORAGGIO ANCHORAGE	I-24D/003	I-24D/010	I-24D/003	I-24D/010
Peso Kg. Weight Kg				



ART.	I-45L/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350

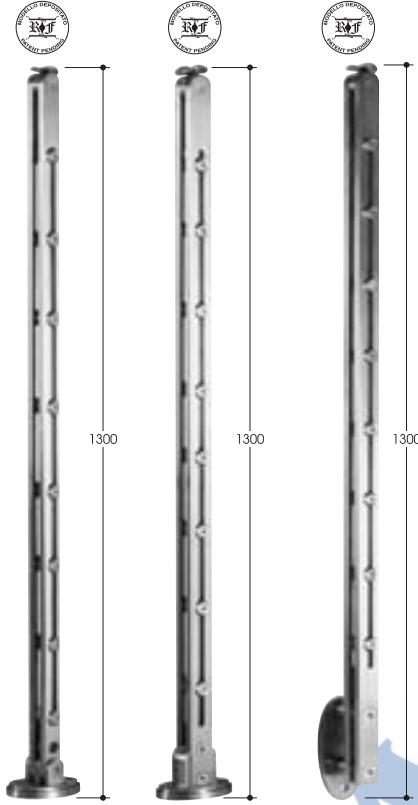


ART.	I-45Y/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

Vengono fornite con altezza fissa da mm 1300 e con il numero degli attacchi su richiesta del cliente. Vengono facilmente portate a misura accorciando la parte finale e rifacendo i fori verso il basso.

Vengono anche fornite a misura esatta, anche con il numero degli attacchi, su richiesta del cliente. They are supplied with 1300 mm height and with the number of connections on client request. They can be easily made on measure by shortening the final part and making the holes on the bottom again. They can be supplied with the exact measure, also with the number of connections, on client request.



ART.	I-45M/001	I-45M/002	I-45M/003
ALTEZZA mm HEIGHT	1300	1300	1300
SEZIONE SECTION	2 ÷ 35x12	2 ÷ 35x12	2 ÷ 35x12
ANCORAGGIO ANCHORAGE	I-24D/002	I-24D/004	I-24C/010
Peso Kg. Weight Kg			



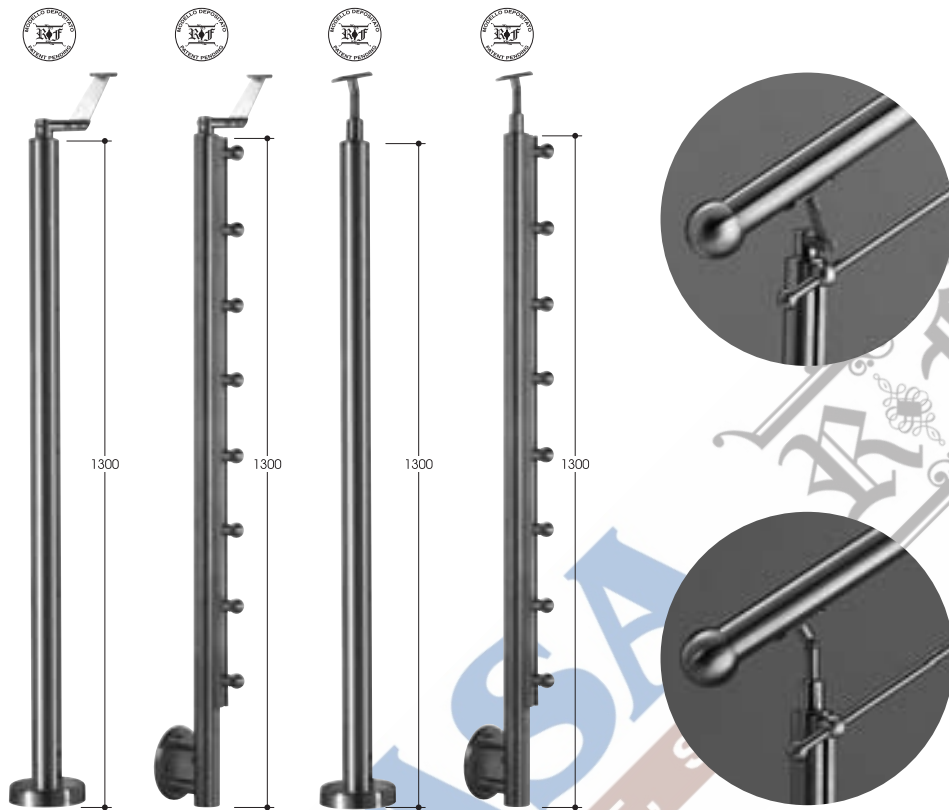
ART.	I-45N/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

Vengono fornite con altezza fissa da mm 1300 e con il numero degli attacchi su richiesta del cliente. Vengono facilmente portate a misura accorciando la parte finale e rifacendo i fori verso il basso.

Vengono anche fornite a misura esatta, anche con il numero degli attacchi, su richiesta del cliente. They are supplied with 1300 mm height and with the number of connections on client request. They can be easily made on measure by shortening the final part and making the holes on the bottom again. They can be supplied with the exact measure, also with the number of connections, on client request.



ART.	I-450/001	I-450/002	I-450/003	I-450/004
ALTEZZA mm HEIGHT	1300	1300	1300	1300
SEZIONE SECTION	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00	Ø 42,4x2,00
ANCORAGGIO ANCHORAGE	I-17/010+I-35/105	I-24/001	I-17/010+I-35/105	I-24/001
Peso Kg. Weight Kg				



ART.	I-45P/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



ART.	I-45Q/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

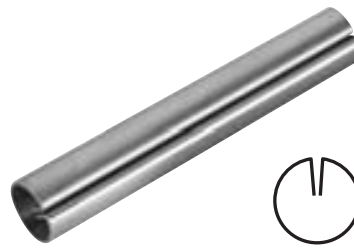
Profili speciali per stringere lamiere.
Special profiles to fasten sheets.



ART. ART.	Ø	Altezza Height
I-45R/001	Ø 10	3000

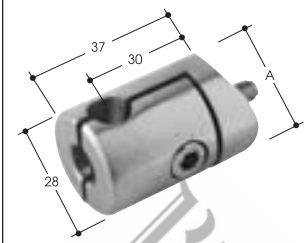


ART. ART.	Ø	Altezza Height
I-45R/002	Ø 18	3000



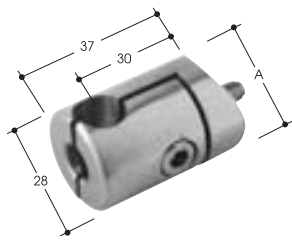
ART. ART.	Ø	Altezza Height
I-45R/003	Ø 27	3000

Morsetti per stringere profili speciali.
Clamps to fasten special profiles.

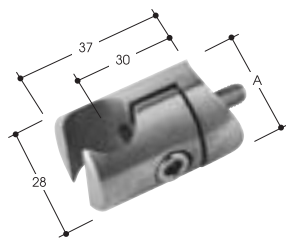


ART. ART.	Stringe Fasten ART.	Per tubo For tube
I-45R/004	I-45R/001	Ø 42,4x2,00 A

Morsetti per stringere profili speciali.
Clamps to fasten special profiles.

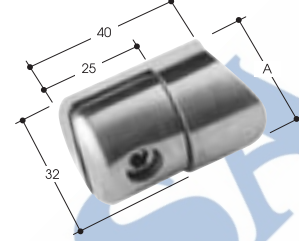


ART. ART.	Stringe Fasten ART.	Per tubo For tube
I-45R/005	I-45R/002	Ø 42,4x2,00 A

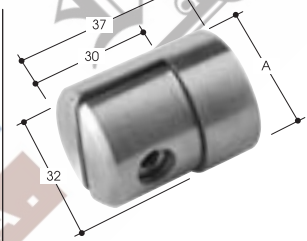


ART. ART.	Stringe Fasten ART.	Per tubo For tube
I-45R/006	I-45R/003	Ø 42,4x2,00 A

Morsetti per stringere lamiere.
Clamps to fasten sheets.

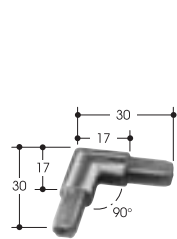


ART. ART.	Spessore lamiera Plate thickness	Per tubo For tube
I-45R/007	1,5 - 4	Ø 42,4x2,00 A

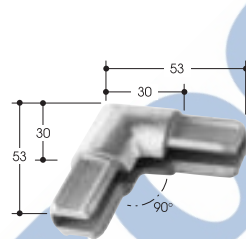


ART. ART.	Spessore lamiera Plate thickness	Per parete For flat wall
I-45R/008	1,5 - 4	A

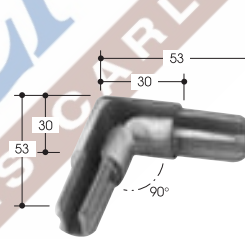
Collegamenti per profili.
Connections for profiles.



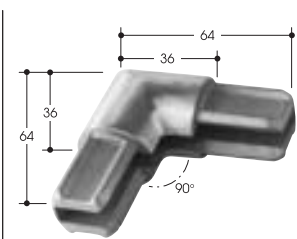
ART. ART.	Collega profilo This links profile
I-45R/009	I-45R/001



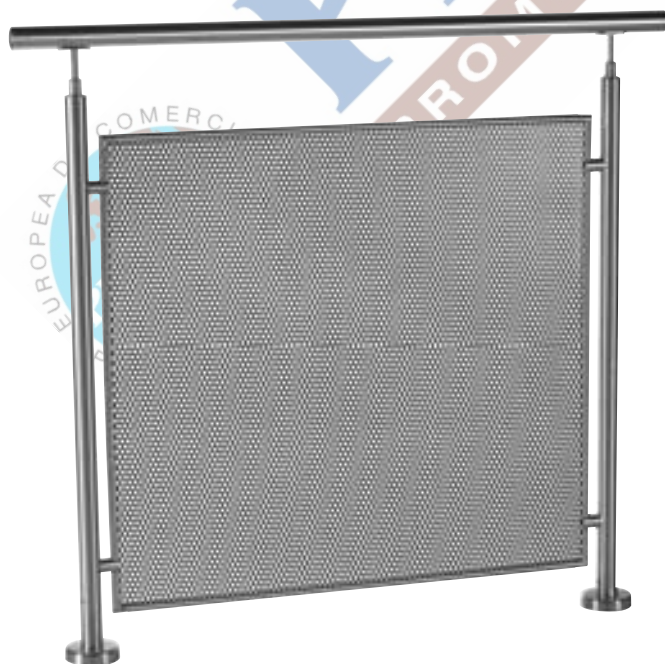
ART. ART.	Collega profilo This links profile
I-45R/010	I-45R/002



ART. ART.	Collega profilo This links profile
I-45R/011	I-45R/002



ART. ART.	Collega profilo This links profile
I-45R/012	I-45R/003



ART. ART.		
I-45S/001		

ESEMPIO DI APPLICAZIONE
APPLICATION EXAMPLE
I-45R/007



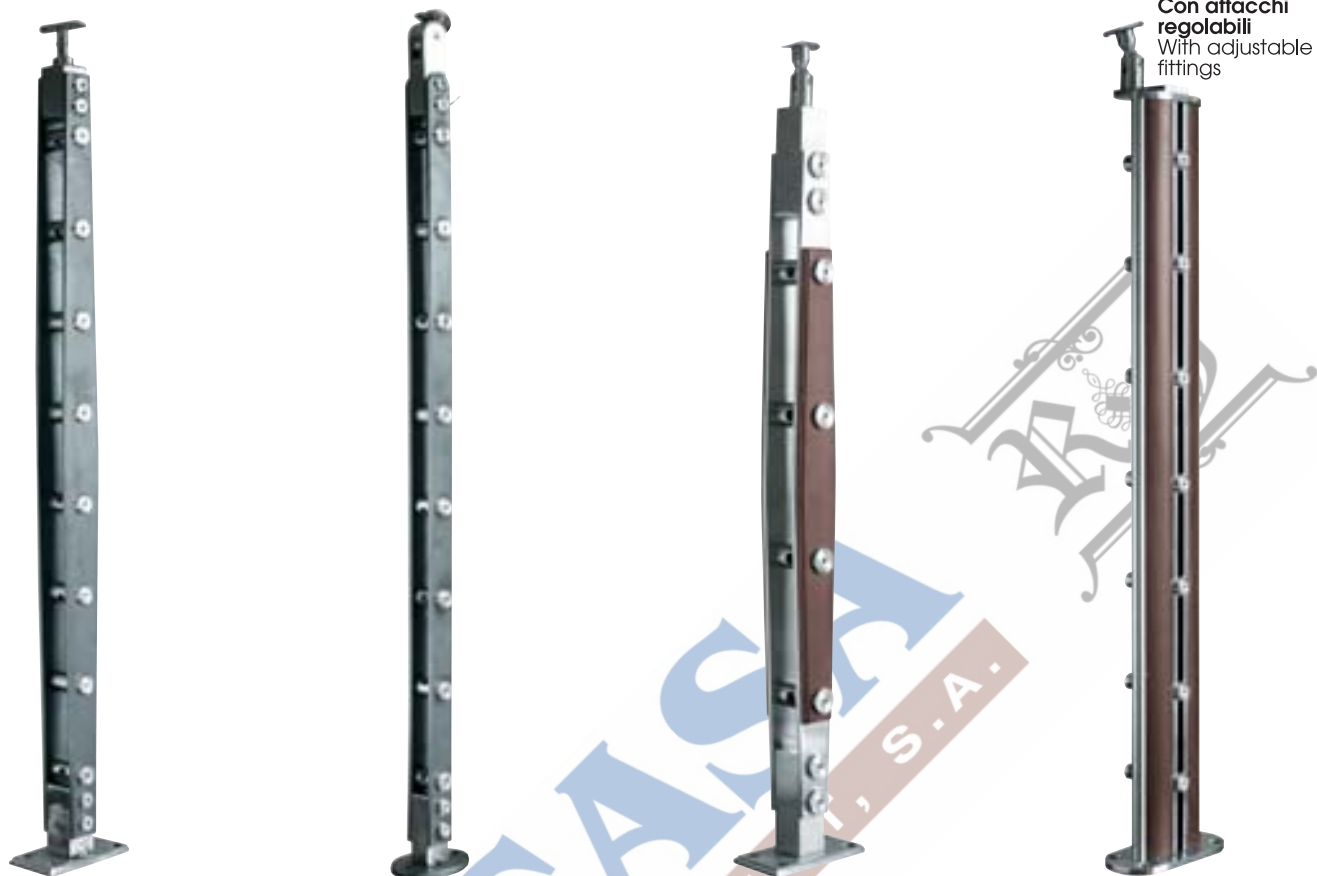
ESEMPIO DI APPLICAZIONE
APPLICATION EXAMPLE
I-45R/006



ESEMPIO DI APPLICAZIONE
APPLICATION EXAMPLE
I-45R/008



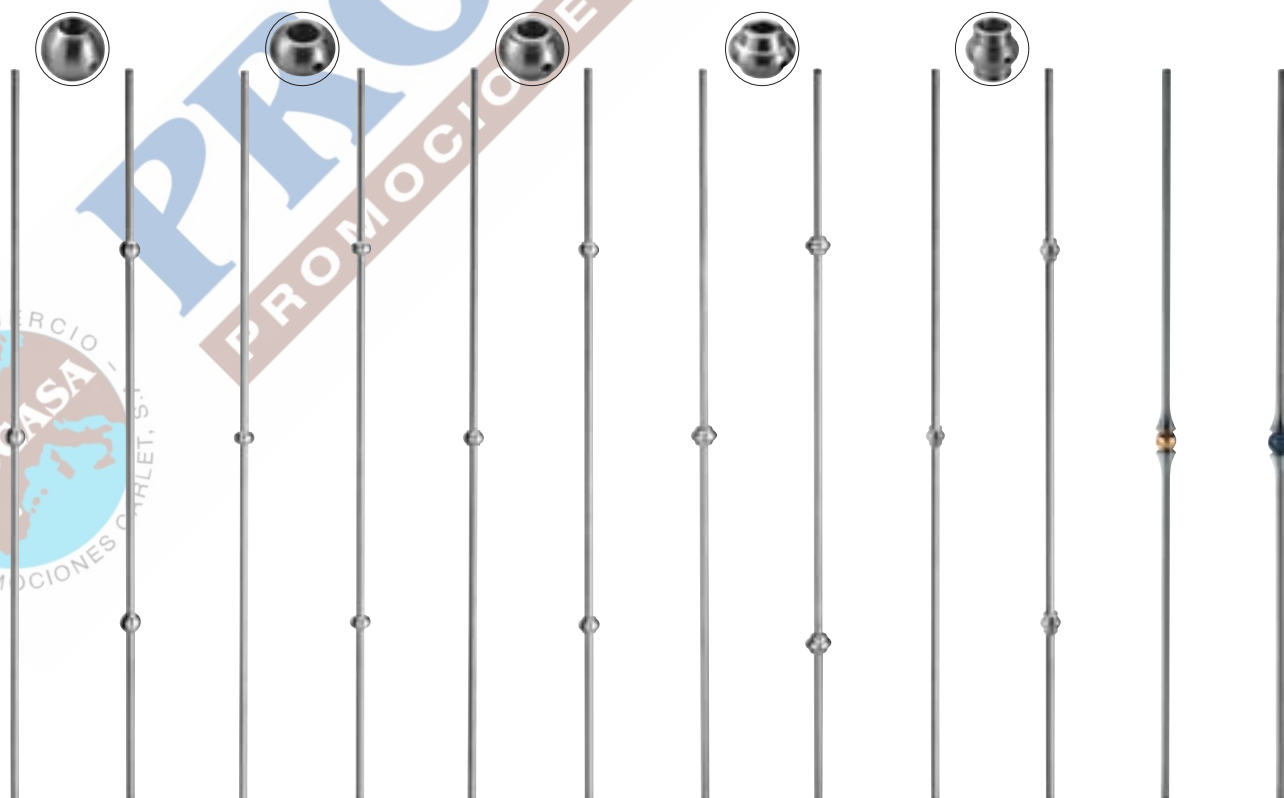
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel



Con attacchi regolabili
With adjustable fittings

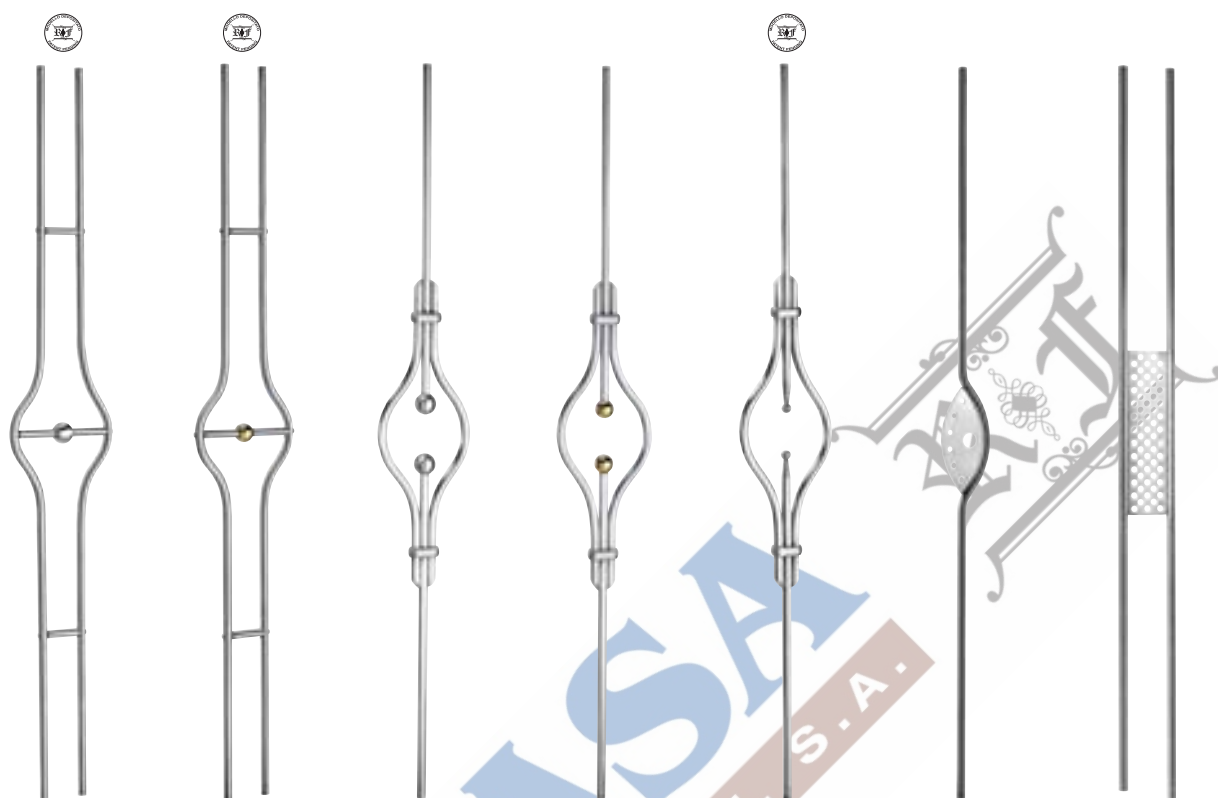
ART.	I-45T/001	I-45T/002	I-45T/003	I-45T/004
ALTEZZA mm HEIGHT	1000	1000	1000	1000
LARGHEZZA mm WIDTH	55	40	64	100

PALETTI IN ACCIAIO INOX AISI 304, SATINATI CON GRANA 240
AISI 304 STAINLESS STEEL BARS, SATINATED WITH 240 GRAIN



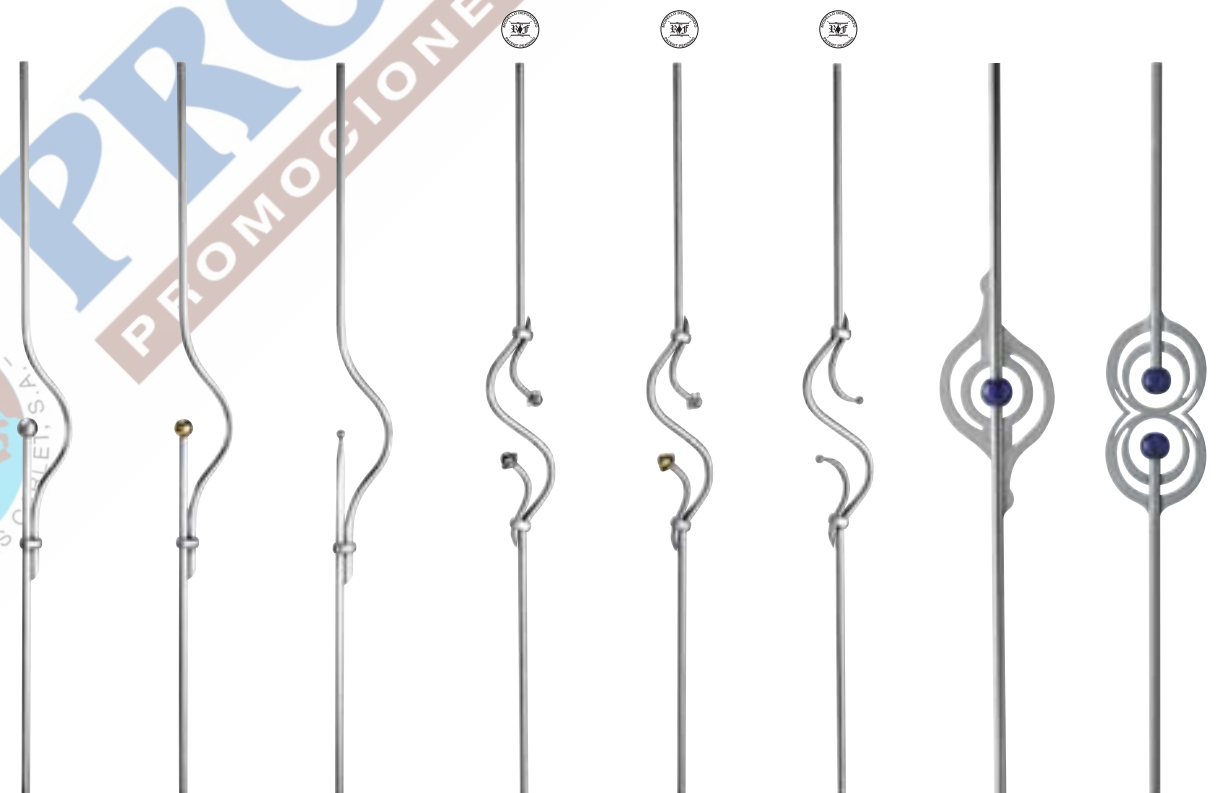
ART.	I-47/001	I-47/002	I-47/003	I-47/004	I-47/005	I-47/006	I-47/007	I-47/008	I-47/009	I-47/010	I-47/011	I-47/012
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
BORCHIE STUDS	I-39/014	I-39/014	I-40/001	I-40/001	I-40/003	I-40/003	I-41/005	I-41/005	I-40/007	I-40/007	∅ 30	∅ 30
SEZIONE SECTION	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12	∅ 12
Peso Kg, Weight Kg	0,960	1,030	0,950	1,000	0,950	1,000	1,000	1,050	1,000	1,050		

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel



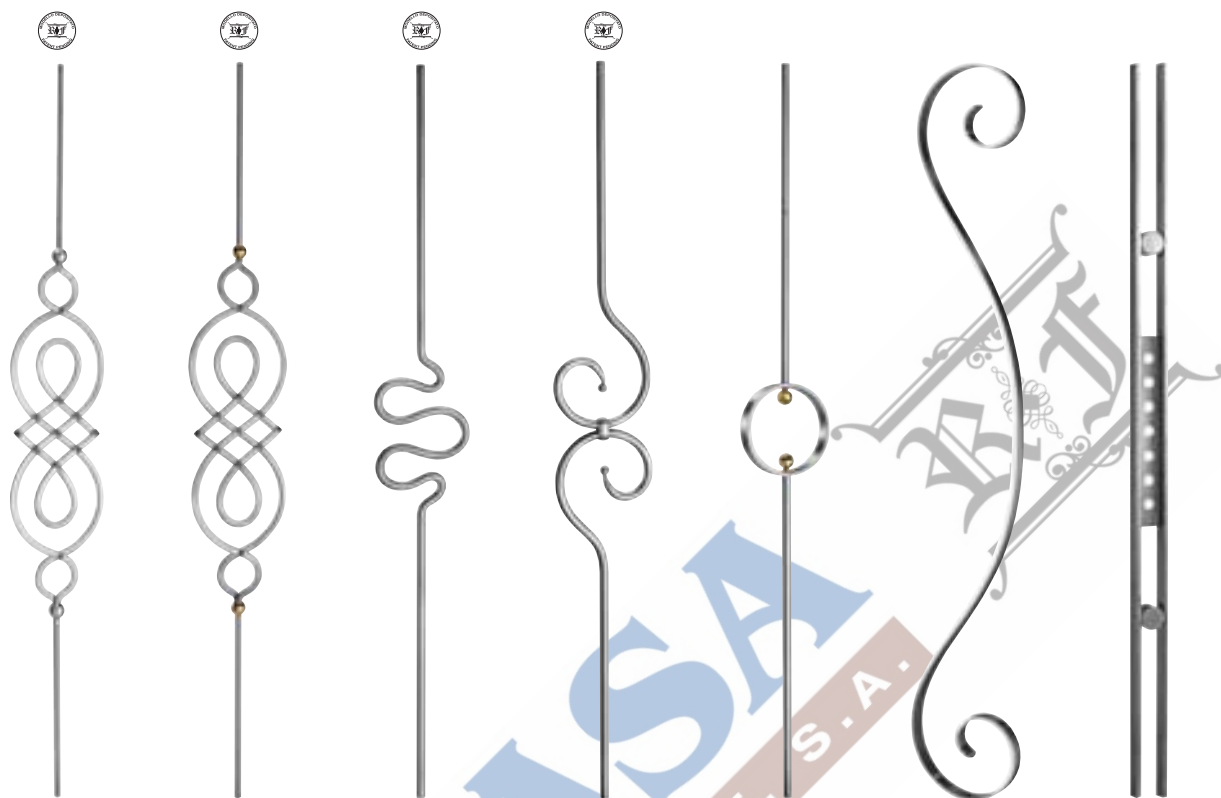
ART.	I-48/003	I-48/004	I-48/005	I-48/006	I-48/007	I-48/008	I-48/009
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	150	150	140	140	140	70	70
SEZIONE SECTION	∅ 12 + ∅ 10	∅ 12 + ∅ 10	∅ 12	∅ 12	∅ 12	∅ 12	2 ∅ 12
Peso Kg. Weight Kg	2,000	2,000	1,800	1,770	1,600		

PANNELLI IN ACCIAIO INOX AISI 304, SATINATI CON GRANA 240
 AISI 304 STAINLESS STEEL PANELS, SATINED WITH 240 GRAIN



ART.	I-49/001	I-49/002	I-49/003	I-49/004	I-49/005	I-49/006	I-49/007	I-49/008
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	80	80	80	100	100	100	115	112
SEZIONE SECTION	∅ 12	∅ 12	∅ 12	∅ 12 + ∅ 10	∅ 12 + ∅ 10	∅ 12 + ∅ 10	∅ 12 + ∅ 3	∅ 12 + ∅ 3
Peso Kg. Weight Kg	1,250	1,250	1,100	1,200	1,200	1,160		

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel



ART.	I-50/001	I-50/002	I-50/003	I-50/004	I-50/005	I-50/006	I-50/007
ALTEZZA mm HEIGHT	1000	1000	1000	1000	1000	1000	1000
LARGHEZZA mm WIDTH	175	175	130	130	125	160	36
SEZIONE SECTION	∅ 12 + ± 12x5	∅ 12 + ± 12x5	∅ 12	∅ 12	∅ 12 + ± 20x6	± 20x6	∅ 12
Peso Kg. Weight Kg	1,580	1,520	1,240	1,320	1,200	1,600	

FIORI E PLACCHE PER SERRATURE, IN ACCIAIO INOX AISI 304
 AISI 304 STAINLESS STEEL LOCK PLATES AND FLOWERS



ART.	I-51/001	I-51/002	I-51/003	I-51/004	I-51/005	I-51/012	I-51/013
ALTEZZA mm HEIGHT	125	130	130	330	200	∅ 125	∅ 238
LARGHEZZA mm WIDTH	40	40	40	250	125	∅ 125	∅ 238
SEZIONE SECTION	∅ 10	∅ 10	∅ 10	∅ 15,4 + ± 5	∅ 15,4 + ± 5	± 20x6	± 20x10
Peso Kg. Weight Kg	0,082	0,130	0,130	0,940	0,390	0,330	0,700

**ROSETTE
FLOWERS**



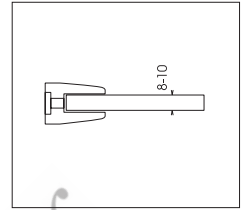
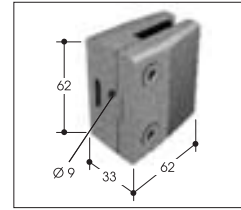
ART.	I-51/006	I-51/007	I-51/008	I-51/009	I-51/010	I-51/011	I-51/015
ALTEZZA mm HEIGHT	275	275	280	360	290	290	∅ 85
LARGHEZZA mm WIDTH	95	95	120	100	150	150	∅ 85
SEZIONE SECTION	± 3	± 25x3	± 3	± 40x3	± 3	± 25x3	± 2,5 mm
Peso Kg. Weight Kg	0,450	0,280	0,850	0,600	0,800	0,300	0,112

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

PER PARETI PIANE
 FOR FLAT WALLS



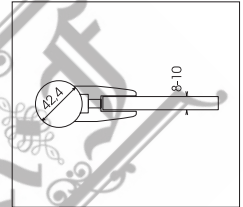
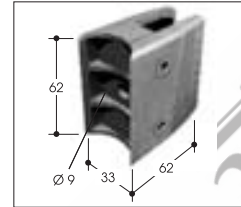
ART. ART.	Kg	Spessore vetro Glass thickness
I-52/001 zinc / zinc	0.302	mm 8-10
I-52/001A acciaio inox Aisi 316 stainless steel Aisi 316	0.302	mm 8-10



PER TUBI TONDI Ø 42,4
 FOR ROUND TUBES Ø 42,4



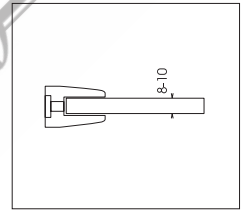
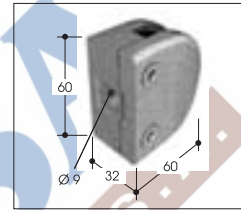
ART. ART.	Kg	Spessore vetro Glass thickness
I-52/003 zinc / zinc	0.302	mm 8-10
I-52/003A acciaio inox Aisi 316 stainless steel Aisi 316	0.302	mm 8-10



PER PARETI PIANE
 FOR FLAT WALLS



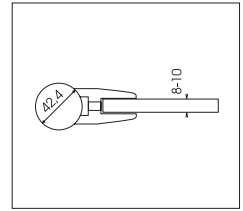
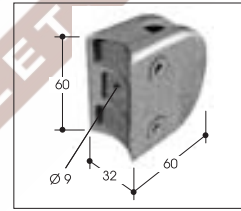
ART. ART.	Kg	Spessore vetro Glass thickness
I-52/009 zinc / zinc	0.290	mm 8-10
I-52/009A acciaio inox Aisi 316 stainless steel Aisi 316	0.290	mm 8-10



PER TUBI TONDI Ø 42,4
 FOR ROUND TUBES Ø 42,4



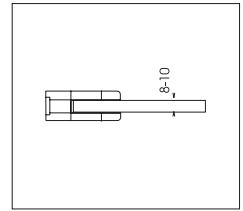
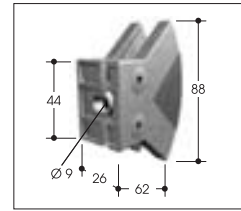
ART. ART.	Kg	Spessore vetro Glass thickness
I-53/001 zinc / zinc	0.290	mm 8-10
I-53/001A acciaio inox Aisi 316 stainless steel Aisi 316	0.290	mm 8-10



PER PARETI PIANE
 FOR FLAT WALLS



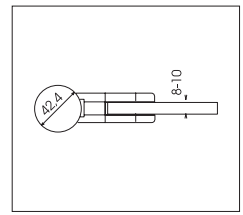
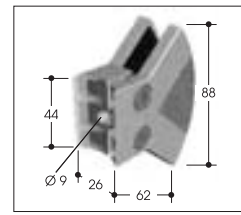
ART. ART.	Kg	Spessore vetro Glass thickness
I-53/007 zinc / zinc	0.284	mm 8-10
I-53/007A acciaio inox Aisi 316 stainless steel Aisi 316	0.284	mm 8-10



PER TUBI TONDI Ø 42,4
 FOR ROUND TUBES Ø 42,4



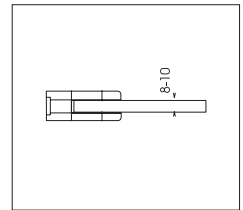
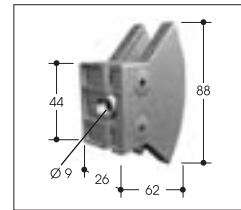
ART. ART.	Kg	Spessore vetro Glass thickness
I-53/009 zinc / zinc	0.284	mm 8-10
I-53/009A acciaio inox Aisi 316 stainless steel Aisi 316	0.284	mm 8-10



PER PARETI PIANE
 FOR FLAT WALLS



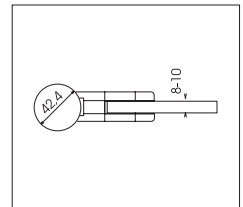
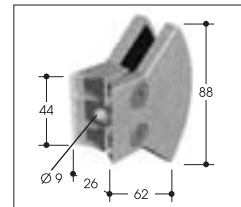
ART. ART.	Kg	Spessore vetro Glass thickness
I-53/011 zinc / zinc	0.272	mm 8-10
I-53/011A acciaio inox Aisi 316 stainless steel Aisi 316	0.272	mm 8-10



PER TUBI TONDI Ø 42,4
 FOR ROUND TUBES Ø 42,4



ART. ART.	Kg	Spessore vetro Glass thickness
I-53/013 zinc / zinc	0.272	mm 8-10
I-53/013A acciaio inox Aisi 316 stainless steel Aisi 316	0.272	mm 8-10



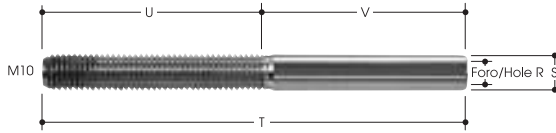
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

FUNI METALLICHE in acciaio inox Aisi 316 o AISI 304. Costruzione 6x7+SE, Ø 4 mm, Ø 6 mm, Ø 8 mm.
Aisi 316 or AISI 304 stainless steel METALLIC ROPES. Construction 6x7+SE, Ø 4 mm, Ø 6 mm, Ø 8 mm.

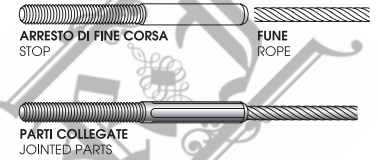


ART. ART.	Ø	Costruzione Construction	Kg / 100 ml	Forza di rottura minima Minimum breaking strenght KN	Acciaio Stainless steel
I-55/001	Ø 6	6x7+SE	13,0	19,0	AISI 316
I-55/001A	Ø 6	6x7+SE	13,0	-	AISI 304
I-55/001B	Ø 8	6x7+SE	23,0	36,0	AISI 316
I-55/001C	Ø 8	6x7+SE	23,0	-	AISI 304
I-55/001D	Ø 4	6x7+SE	5,5	9,1	AISI 316
I-55/001E	Ø 4	6x7+SE	5,5	-	AISI 304

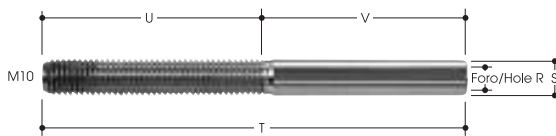
ARRESTO DI FINE CORSA DESTRO in acciaio inox Aisi 316.
Aisi 316 stainless steel STOP.



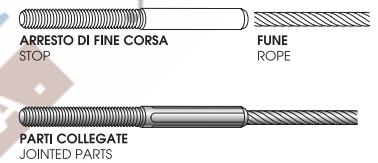
ART. ART.	Kg	Per fune For rope	R	S	T	U	V
I-55/002	0,028	Ø 6	Ø 6,5	Ø 10	115	60	55
I-55/002B	0,028	Ø 8	Ø 8,5	Ø 13	160	80	80
I-55/002C	0,028	Ø 4	Ø 4,5	Ø 7	97	60	37



ARRESTO DI FINE CORSA SINISTRO in acciaio inox Aisi 316.
Aisi 316 stainless steel STOP.



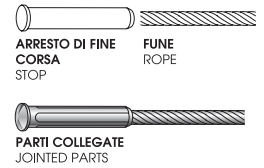
ART. ART.	Kg	Per fune For rope	R	S	T	U	V
I-55/002A	0,028	Ø 6	Ø 6,5	Ø 10	115	60	55
I-55/002AB	0,028	Ø 8	Ø 8,5	Ø 13	160	80	80
I-55/002AC	0,028	Ø 4	Ø 4,5	Ø 7	97	60	37



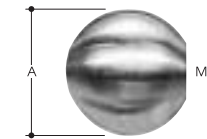
ARRESTO DI FINE CORSA con testa svasata a 90° in acciaio inox Aisi 316.
AISI 316 STOP with 90° reamed head.



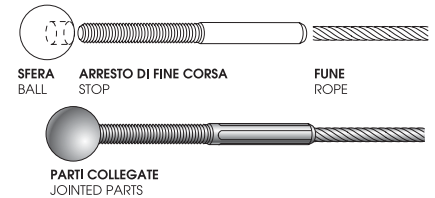
ART. ART.	Kg	Per fune For rope	R	S	T	U
I-55/003	0,028	Ø 6	Ø 6,5	Ø 10	63	12
I-55/003A	0,028	Ø 8	Ø 8,5	Ø 13	69	
I-55/003B	0,028	Ø 4	Ø 4,5	Ø 7	32	



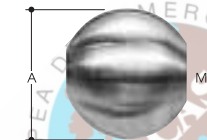
SFERA filettata cieca, Ø esterno 28 mm in acciaio inox Aisi 316.
Aisi 316 stainless steel blind threaded BALL, outside Ø 28 mm.



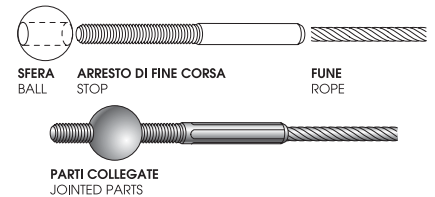
ART. ART.	Kg	Per fune For rope	M	A
I-55/004	0,120	Ø 6	M 10	Ø 28
I-55/004A		Ø 8	M 12	Ø 30
I-55/004B		Ø 4	M 6	Ø 22



SFERA con filettatura M10 passante, Ø esterno 28 mm in acciaio inox Aisi 316.
Aisi 316 BALL with threaded M10 passing hole, outside Ø 28 mm.



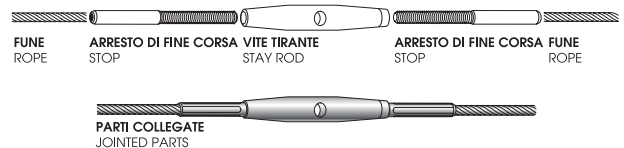
ART. ART.	Kg	Per fune For rope	M	A
I-55/005	0,120	Ø 6	M 10	Ø 28
I-55/005A		Ø 8	M 12	Ø 30
I-55/005B		Ø 4	M 6	Ø 22



VITE TIRANTE con filetto destro-sinistro in acciaio inox Aisi 316 lucidato.
Aisi 316 stainless steel STAY ROD with right-left thread, polished.



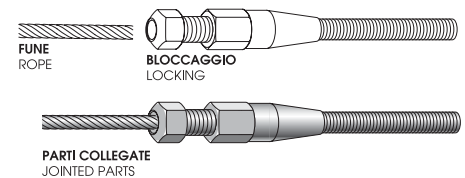
ART. ART.	Kg	Per fune For rope	M	T
I-56/001	0,058	Ø 6	M 10	80
I-56/001A		Ø 8	M 12	
I-56/001B		Ø 4	M 6	
I-56/002	0,058	Ø 6	M 10	120
I-56/002A		Ø 8	M 12	150
I-56/002B		Ø 4	M 6	92



BLOCCAGGIO FAI DA TE con filettatura esterna M10, con collegamento a vite in acciaio inox Aisi 316, lucidato.
DO IT YOURSELF LOCKING with outside threading M10, with Aisi 316 polished connection by screw.

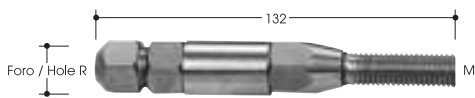
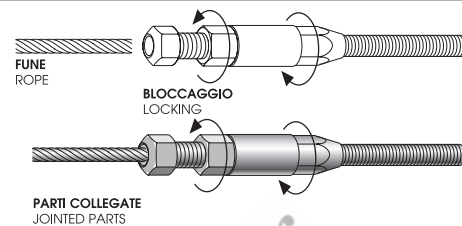


ART. ART.	Kg	Per fune For rope	R	M	T
I-56/003	0,084	Ø 6	Ø 6,5	M 10	122
I-56/003A		Ø 8	Ø 8,5	M 12	157
I-56/003B		Ø 4	Ø 4,5	M 6	117



Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

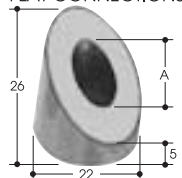
BLOCCAGGIO FAI DA TE con filettatura esterna girevole M10, con collegamento a vite in acciaio inox AISI 316, lucidato.
DO IT YOURSELF LOCKING with outside rotating threading M10, with Aisi 316 polished connection by screw.



ART. ART.	Kg	Per fune For rope	R	M	T
I-56/004	0,114	∅ 6	∅ 6,5	M 10	132
I-56/004A		∅ 8	∅ 8,5	M 12	
I-56/004B		∅ 4	∅ 4,5	M 6	125

ELEMENTI PER CONGIUNZIONI ANGOLARI PIATTE E PER CONGIUNZIONI TONDE IN ACCIAIO INOX AISI 316
AISI 316 STAINLESS STEEL ELEMENTS FOR FLAT ANGLED CONNECTIONS AND FOR ROUND CONNECTIONS

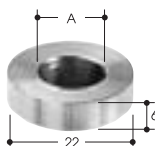
CONGIUNZIONI piatte a 45° gradi e a richiesta.
FLAT CONNECTIONS at 45° and per request.



ART. ART.	Kg	A
I-56/005	0,038	∅ 10,3
I-56/005A	0,038	∅ 8,3
I-56/005B	0,038	∅ 12,3

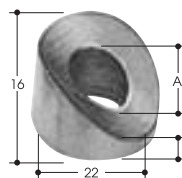


CONGIUNZIONI piatte a 90°.
FLAT CONNECTIONS at 90°.



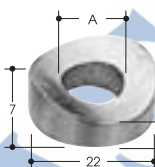
ART. ART.	Kg	A
I-56/006	0,024	∅ 10,3
I-56/006A	0,024	∅ 8,3
I-56/006B	0,024	∅ 12,3

CONGIUNZIONI per tubi tondi con i gradi a richiesta.
CONNECTIONS for round tubes at grades per request.



ART. ART.	Kg	Per tubo tondo For round tube	A
I-56/007	0,024	1-1/4" = ∅ 42,4	∅ 10,3
I-56/007A	0,024	1" = ∅ 33,7	∅ 8,3
I-56/007B	0,024	1-1/2" = ∅ 48,3	∅ 12,3

CONGIUNZIONI per tubi tondi a 90°.
CONNECTIONS for round tubes at 90°.



ART. ART.	Kg	Per tubo tondo For round tube	A
I-56/008	0,024	1-1/4" = ∅ 42,4	∅ 10,3
I-56/008A	0,024	1" = ∅ 33,7	∅ 8,3
I-56/008B	0,024	1-1/2" = ∅ 48,3	∅ 12,3

FUNI IN ACCIAIO INOX AISI 316
AISI 316 STAINLESS STEEL ROPES

Siamo attrezzati per fornire funi metalliche in acciaio inox Aisi 316 e Aisi 304 su misura con le seguenti soluzioni.
We are able to supply on measure Aisi 316 and Aisi 304 stainless steel metallic ropes, according to following solutions.

ART. ART.	Funne Rope	Acciaio Stainless steels	M
I-57/001	∅ 6	Aisi 316	M 10
I-57/001A	∅ 6	Aisi 304	M 10
I-57/001B	∅ 8	Aisi 316	M 12
I-57/001C	∅ 8	Aisi 304	M 12
I-57/001D	∅ 4	Aisi 316	M 6
I-57/001E	∅ 4	Aisi 304	M 6



ART. ART.	Funne Rope	Acciaio Stainless steels	M
I-57/002	∅ 6	Aisi 316	M 10
I-57/002A	∅ 6	Aisi 304	M 10
I-57/002B	∅ 8	Aisi 316	M 12
I-57/002C	∅ 8	Aisi 304	M 12
I-57/002D	∅ 4	Aisi 316	M 6
I-57/002E	∅ 4	Aisi 304	M 6



ART. ART.	Funne Rope	Acciaio Stainless steels	M
I-57/003	∅ 6	Aisi 316	M 10
I-57/003A	∅ 6	Aisi 304	M 10
I-57/003B	∅ 8	Aisi 316	M 12
I-57/003C	∅ 8	Aisi 304	M 12
I-57/003D	∅ 4	Aisi 316	M 6
I-57/003E	∅ 4	Aisi 304	M 6



ART. ART.	Funne Rope	Acciaio Stainless steels	M
I-57/004	∅ 6	Aisi 316	M 10
I-57/004A	∅ 6	Aisi 304	M 10
I-57/004B	∅ 8	Aisi 316	M 12
I-57/004C	∅ 8	Aisi 304	M 12
I-57/004D	∅ 4	Aisi 316	M 6
I-57/004E	∅ 4	Aisi 304	M 6



ART. ART.	Funne Rope	Acciaio Stainless steels	M
I-57/005	∅ 6	Aisi 316	M 10
I-57/005A	∅ 6	Aisi 304	M 10
I-57/005B	∅ 8	Aisi 316	M 12
I-57/005C	∅ 8	Aisi 304	M 12
I-57/005D	∅ 4	Aisi 316	M 6
I-57/005E	∅ 4	Aisi 304	M 6

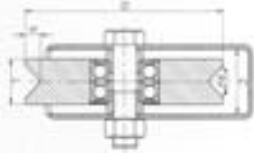


PINZA stringi funi
Fasten-rope PINCER



ART. ART.	Kg
I-57/006	2,150

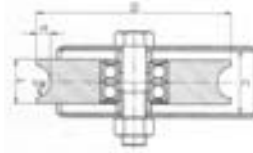
RUOTA DOPPIO CUSCINETTO GOLA A V
WHEEL WITH V GROOVE AND 2 BEARINGS



RC1 inox

ARTICOLO ARTICLE	MISURA MEASURE	C	D	H	L	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC1inox/100	100	34	∅98	9,5	28	425 kg	Pz. 2	2.975 kg
RC1inox/120	120	34	∅117	9,5	28	450 kg	Pz. 2	4.300 kg
RC1inox/140	140	44	∅137	10	31	550 kg	Pz. 2	6.100 kg
RC1inox/160	160	44	∅157	10	31	575 kg	Pz. 2	8.700 kg

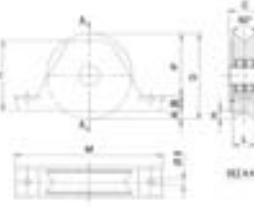
RUOTA GOLA SEMITONDA CON 2 CUSCINETTI
WHEEL WITH ROUND GROOVE AND 2 BEARINGS



RC2 inox

ARTICOLO ARTICLE	MISURA MEASURE	C	D	H	R	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC2inox/100	100	34	∅98	9,5	10,5	425 kg	Pz. 2	2.975 kg
RC2inox/120	120	34	∅117	9,5	10,5	450 kg	Pz. 2	4.300 kg
RC2inox/140	140	44	∅137	9,5	11,5	550 kg	Pz. 2	6.100 kg
RC2inox/160	160	44	∅157	9,5	11,5	575 kg	Pz. 2	8.700 kg

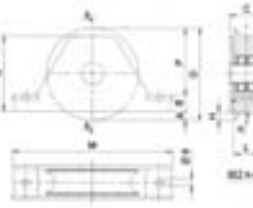
RUOTA A SUPPORTO INTERNO GOLA A V CON 2 CUSCINETTI
WHEEL WITH SUPPORT, V GROOVE AND 2 BEARINGS



RC3 inox

ARTICOLO ARTICLE	MISURA MEASURE	C	D	G	H	L	M	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC3inox/90	90	33	∅88	72	8	24	153	300 kg	Pz. 2	2.430 kg
RC3inox/100	100	33	∅98	72	8	24	153	380 kg	Pz. 2	2.933 kg
RC3inox/120	120	33	∅117	80,5	9,5	28	185	400 kg	Pz. 2	5.100 kg

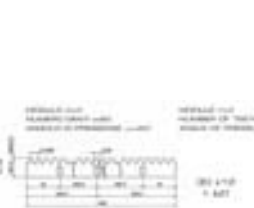
RUOTA A SUPPORTO INTERNO GOLA SEMITONDA CON 2 CUSCINETTI
WHEEL WITH SUPPORT, HALF-ROUND GROOVE, 2 BEARINGS



RC4 inox

ARTICOLO ARTICLE	MISURA MEASURE	C	D	G	H	L	M	PORTATA CAPACITY	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC4inox/90	90	33	∅88	72	8	24	153	300 kg	Pz. 2	2.430 kg
RC4inox/100	100	33	∅98	72	8	24	153	380 kg	Pz. 2	2.933 kg
RC4inox/120	120	33	∅117	80,5	9,5	28	185	400 kg	Pz. 2	5.100 kg

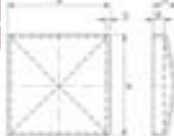
CREMAGLIERA RETTANGOLARE LUNGH. 1 MT
RECTANGULAR RACK LENGTH 1 MT



RC5 inox

ARTICOLO ARTICLE	MISURA MEASURE	H x B	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC5inox	30x12	30x12	Pz. 1	2.350 kg

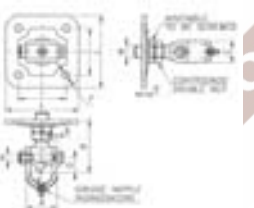
COPRIPILASTRO
PILLAR COVER



RC6 inox

ARTICOLO ARTICLE	MISURA MEASURE	A	B	H	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC6inox/30	30	35	6,5	12	Pz. 10	0.280 kg
RC6inox/40	40	45	6	12	Pz. 10	0.410 kg
RC6inox/50	50	55	6	13	Pz. 10	0.620 kg
RC6inox/60	60	65	6,5	16	Pz. 10	0.900 kg
RC6inox/80	80	85	6,5	16,5	Pz. 6	0.840 kg
RC6inox/100	100	105	6,5	19	Pz. 6	1.146 kg
RC6inox/120	120	125	8	26	Pz. 6	1.824 kg
RC6inox/150	150	155	6,5	24,5	Pz. 2	0.888 kg

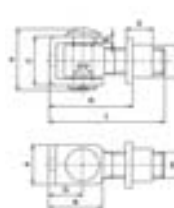
CARDINE REGOLABILE A FASCETTA CON PIASTRA E DADO AVVITABILE
ADJUSTABLE CLAMP-PIN TLE WITH PLATE AND LOCK NUT



RC7 inox

ARTICOLO ARTICLE	L	A	C	D	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC7inox/18	100	42,5	30	∅30	M18	Pz. 20	17.800 kg
RC7inox/22	100	47,5	35	∅35	M22	Pz. 10	10.200 kg
RC7inox/27	130	52,5	40	∅40	M27	Pz. 10	16.400 kg

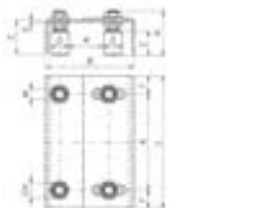
CARDINE REGOLABILE CON BUSSOLA A SALDARE
ADJUSTABLE HINGE WITH BUSH TO BE WELDED



RC8 inox

ARTICOLO ARTICLE	MISURA MEASURE	A	C	D	L	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC8inox/20	M20	30	37	∅14,5	86	M20	Pz. 8	3.120 kg
RC8inox/24	M24	35	47	∅19,5	118	M24	Pz. 4	2.680 kg

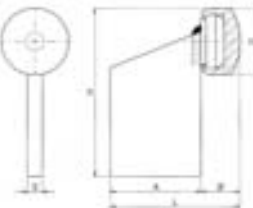
PIASTRA GUIDA CANCELLO REGOLABILE
ADJUSTABLE GUIDING PLATE FOR GATES



RC9 inox

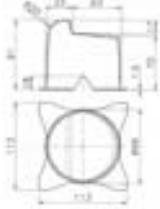
ARTICOLO ARTICLE	MISURA MEASURE	A	B	C	D	E	L	M	R	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC9inox	220	160	135-175	56	∅30	40	220	M16	35-62	Pz. 1	1.270 kg

ARRESTO DI FINE CORSA
RUNAWAY STOP



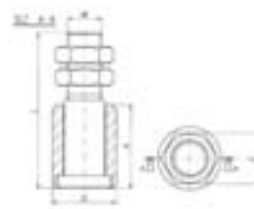
RC10 inox

ARTICOLO ARTICLE	MISURA MEASURE	A	D	H	L	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC10inox	GRANDE	70	∅42	115	91,5	Pz. 5	2.833 kg



RC11 inox

ARTICOLO ARTICLE					CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC11inox					Pz. 5	1,740 kg



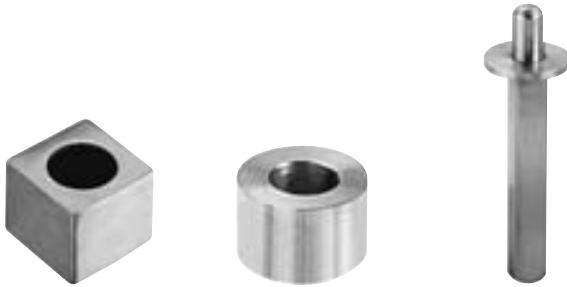
RC12 inox

ARTICOLO ARTICLE	MISURA MEASURE	A	C	D	L	M	CONFEZIONE PACKAGE	PESO LORDO GROSS WEIGHT
RC12inox/30	∅30	40	24	∅30	74	M16	Pz. 8	1,560 kg
RC12inox/39	∅40	58	24	∅39	98	M16	Pz. 4	1,560 kg

CARDINI e PLACCHE in acciaio inox Aisi 304, satinati con grana 240
Aisi 304 stainless steel HINGES and PLATES, satined with 240 grain

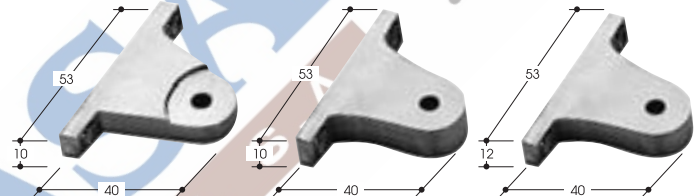
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

ALTRI PARTICOLARI per cancelli in acciaio inox Aisi 304, non satinati.
OTHER DETAILS for Aisi 304 stainless steel gates, non satined.



ART.	I-60/009	I-60/010	I-60/011
ALTEZZA mm HEIGHT	30	30	190
LARGHEZZA mm WIDTH	∅30 - ∅35 - ∅40	∅30 - ∅35 - ∅40	50
SEZIONE SECTION	foro / hole ∅20,5	foro / hole ∅20,5	tubo / tube ∅20x2,5
Peso Kg. Weight Kg	0,220	0,220	0,350

ATTACCHI REGOLABILI AL CORRIMANO in acciaio inox Aisi 304.
Aisi 304 stainless steel ADJUSTABLE HANDRAIL JOINTS.



ART.	I-60/013	I-60/014	I-60/014A
Peso Kg. Weight Kg	0,065	0,085	0,085
SPESSORE THICKNESS	10	12	10

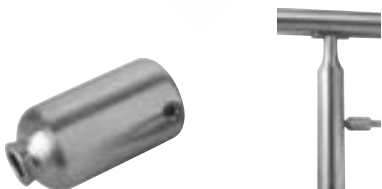
RACCORDO REGOLABILE per collegare due tubi.
ADJUSTABLE JOINT for the insertion in two tubes.



ELEMENTI RACCORDATI
FITTED ELEMENTS

ART. ART.	Kg	Affacco ad un tubo Connection to a tube
		A
I-60/015		1" = ∅33,7
I-60/016		1-1/4" = ∅42,4
I-60/017		1-1/2" = ∅48,3

ATTACCO FISSO su caposcala o su piantone intermedio.
CONNECTION to newel post or supporting post.



ELEMENTI RACCORDATI
FITTED ELEMENTS

ART. ART.	Kg	Affacco ad un tubo verticale Connection to a vertical tube	Foro per fondo orizzontale Hole for horizontal rond bars
		A	C
I-60/018		1-1/4" = ∅42,4	∅10,3
I-60/019		1-1/4" = ∅42,4	∅12,3
I-60/020		1-1/2" = ∅48,3	∅14,3

ATTACCO REGOLABILE su caposcala o su piantone intermedio.
CONNECTION to newel post or supporting post.

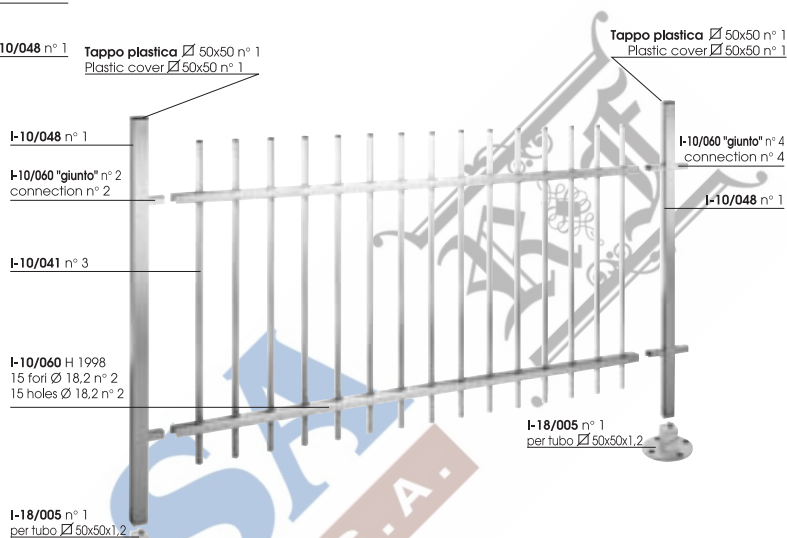
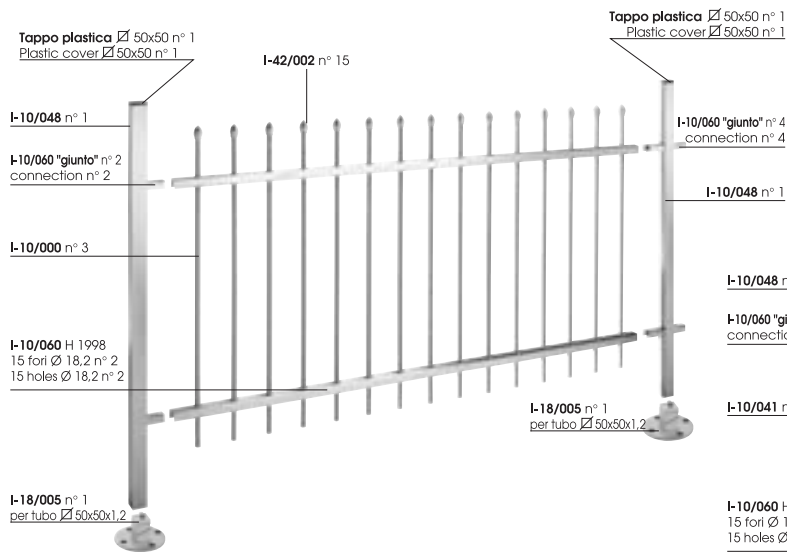


ELEMENTI RACCORDATI
FITTED ELEMENTS

ART. ART.	Kg	Affacco ad un tubo verticale Connection to a vertical tube	Foro per fondo orizzontale Hole for horizontal rond bars
		A	C
I-60/021		1-1/4" = ∅42,4	∅10,3
I-60/022		1-1/4" = ∅42,4	∅12,3
I-60/023		1-1/2" = ∅48,3	∅14,3

Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
Upon request we will supply each article also in Aisi 316 stainless steel

Recinzioni di facile montaggio e senza saldature, satinare con grana 240.
Railings, satined with 240 grain, easy to build and without welding.



ART.	I-65/001
SEZIONE SECTION	tubo / tube Ø 18x1,2
SEZIONE SECTION	profilo orizzontale / horizontal profile 40x30x1,2
ALTEZZA mm HEIGHT	1000 - 1200 - 1500
LARGHEZZA mm WIDTH	1494 con fori 11 / with 11 holes - 1998 con fori 15 / with 15 holes
INTERASSE DIST. BETWEEN HOLES	126

ART.	I-65/002
SEZIONE SECTION	tubo / tube Ø 20x1,2
SEZIONE SECTION	profilo orizzontale / horizontal profile 40x30x1,2
ALTEZZA mm HEIGHT	1000 - 1200 - 1500
LARGHEZZA mm WIDTH	1494 con fori 11 / with 11 holes - 1998 con fori 15 / with 15 holes
INTERASSE DIST. BETWEEN HOLES	126



ART.	I-66/001
LARGHEZZA mm WIDTH	mm 1330
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 2285-2525



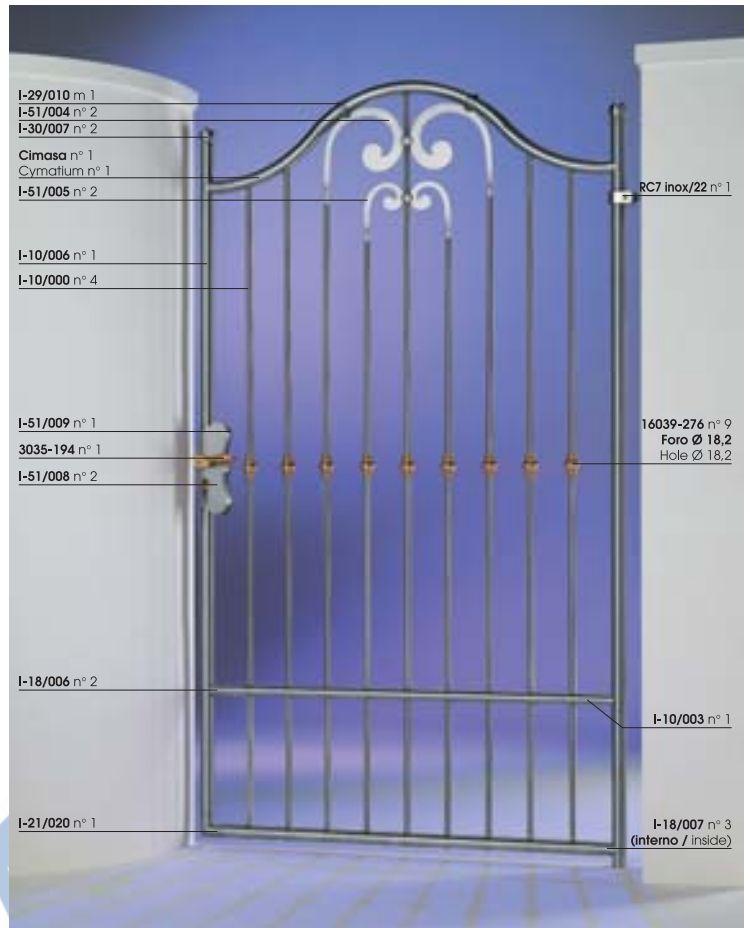
ART.	I-67/001
LARGHEZZA mm WIDTH	mm 1330
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 2315-2315



- I-44/008 n° 2
- I-42/004 n° 9
- I-10/133 n° 1
- RC7 inox/22 n° 1
- I-10/045 n° 1
- I-10/000 n° 4
- I-51/013 n° 1
- I-39/042 n° 2
- I-51/009 n° 1
- 3035-194 n° 1
- I-51/008 n° 2

- I-22/002 n° 2
(interno - inside)
- I-60/009 \varnothing 35 n° 1

ART.	I-68/001
LARGHEZZA mm WIDTH	mm 1330
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 2325-2325



- I-29/010 m 1
- I-51/004 n° 2
- I-30/007 n° 2
- Cimasa n° 1
- Cymatium n° 1
- I-51/005 n° 2
- RC7 inox/22 n° 1
- I-10/006 n° 1
- I-10/000 n° 4
- I-51/009 n° 1
- 3035-194 n° 1
- I-51/008 n° 2

- I-18/006 n° 2
- I-10/003 n° 1
- I-21/020 n° 1
- 16039-276 n° 9
Foro \varnothing 18,2
Hole \varnothing 18,2
- I-18/007 n° 3
(interno / inside)

ART.	I-69/001
LARGHEZZA mm WIDTH	mm 1330
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 2235-2335



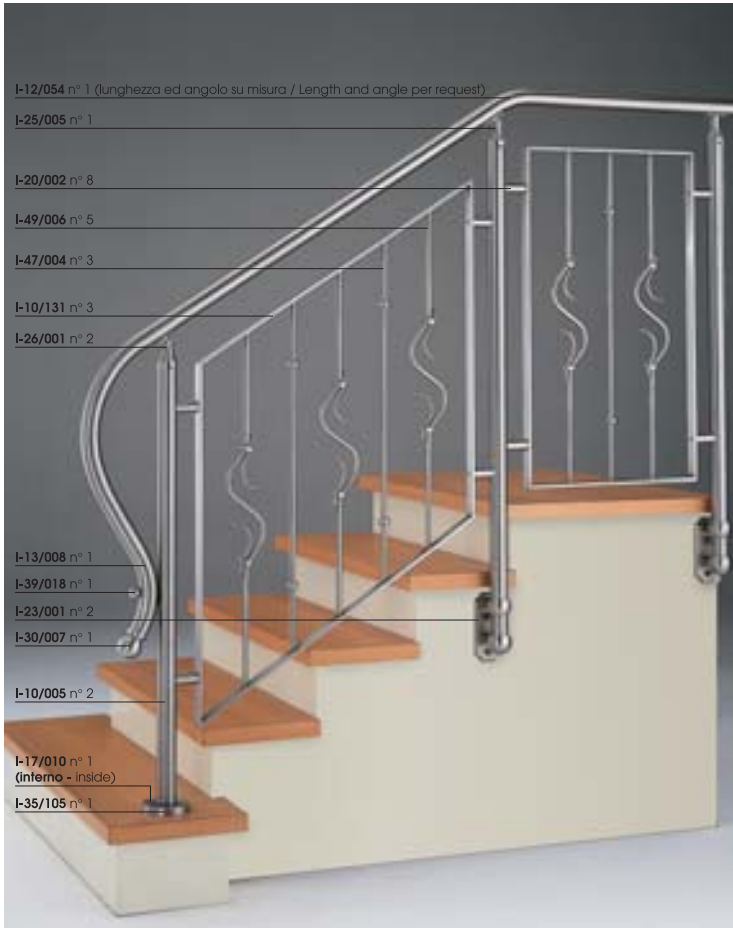
- I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)
- I-56/003 n° 8
- I-13/005 n° 1
- I-45/008 SX n° 1
- I-45/005 DX n° 1
- I-30/007 n° 1
- I-39/016 n° 8
- I-57/005 m 2,5 n° 8
- I-45/005 DX n° 1
senza sfere incastonate
with no set ball

ART.	I-70/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1000-1200



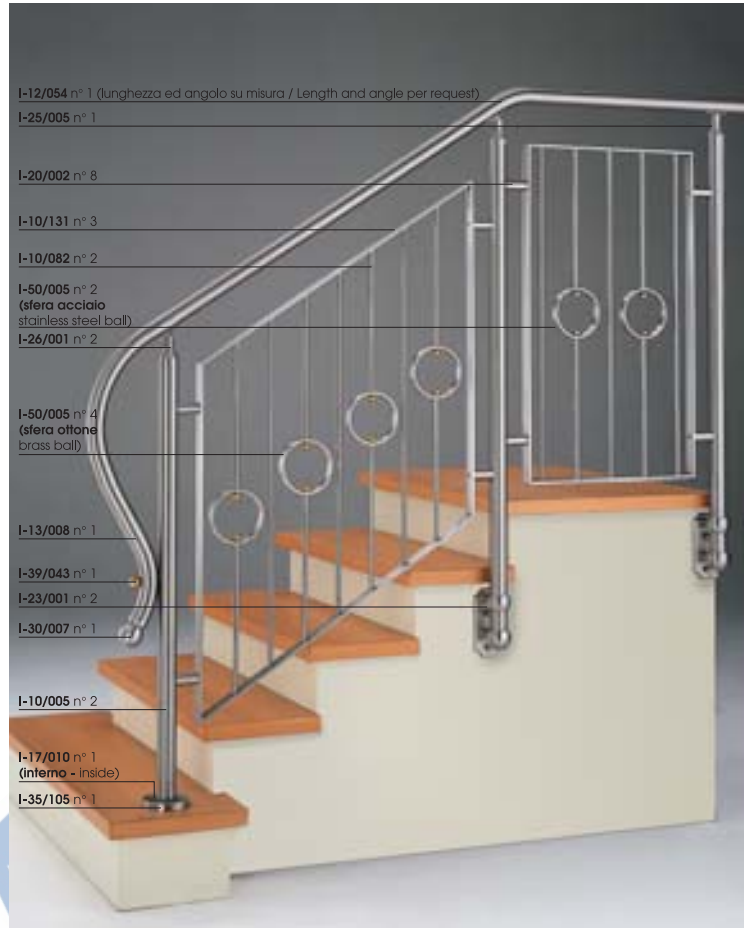
- I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)
- I-26/005 n° 2
- I-26/003 n° 1
- I-56/003 n° 7
- I-57/005 m 2,5 n° 7
- I-56/007 n° 5
- I-35/032 n° 2
- I-13/005 n° 1
- I-30/007 n° 1
- I-56/007 n° 2
(Modificati / Modified)
- I-39/017 n° 3
- I-23/001 n° 2
- I-10/005 n° 2
- I-17/010 n° 1
(interno / inside)
- I-35/105 n° 1

ART.	I-71/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



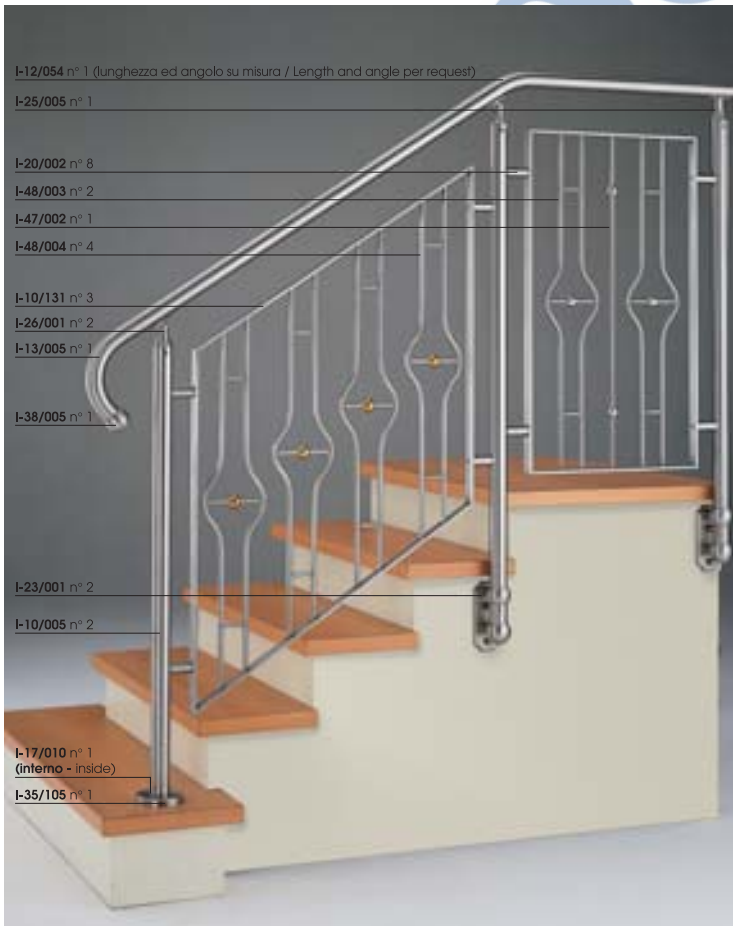
- I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)
- I-25/005 n° 1
- I-20/002 n° 8
- I-49/006 n° 5
- I-47/004 n° 3
- I-10/131 n° 3
- I-26/001 n° 2
- I-13/008 n° 1
- I-39/018 n° 1
- I-23/001 n° 2
- I-30/007 n° 1
- I-10/005 n° 2
- I-17/010 n° 1 (interno - inside)
- I-35/105 n° 1

ART.	I-72/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



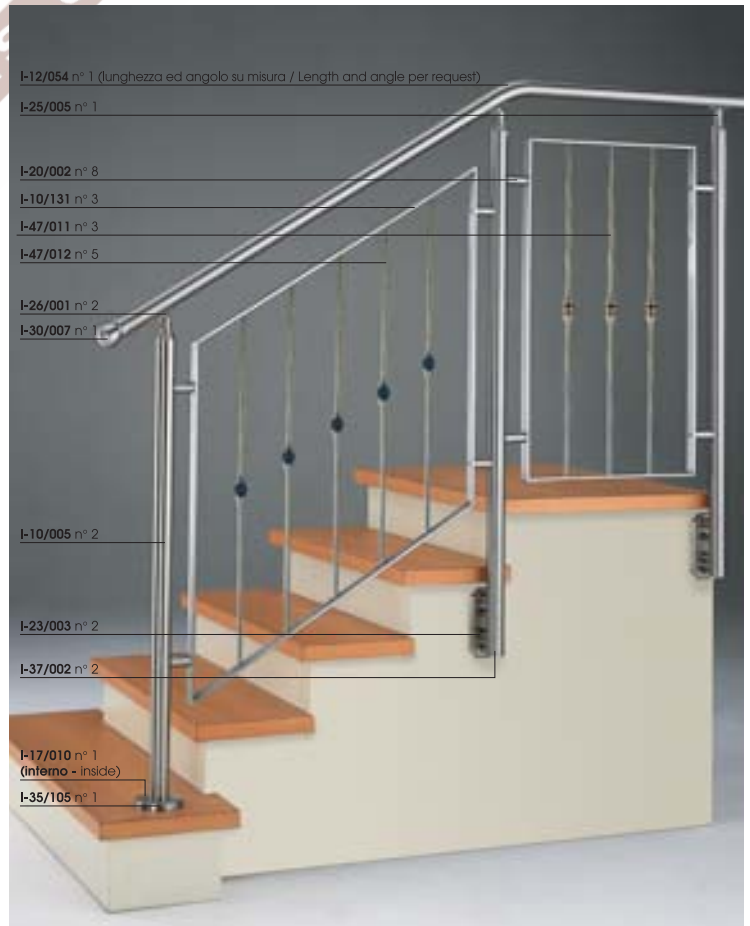
- I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)
- I-25/005 n° 1
- I-20/002 n° 8
- I-10/131 n° 3
- I-10/082 n° 2
- I-50/005 n° 2 (sfera acciaio stainless steel ball)
- I-26/001 n° 2
- I-50/005 n° 4 (sfera ottone brass ball)
- I-13/008 n° 1
- I-39/043 n° 1
- I-23/001 n° 2
- I-30/007 n° 1
- I-10/005 n° 2
- I-17/010 n° 1 (Interno - inside)
- I-35/105 n° 1

ART.	I-73/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



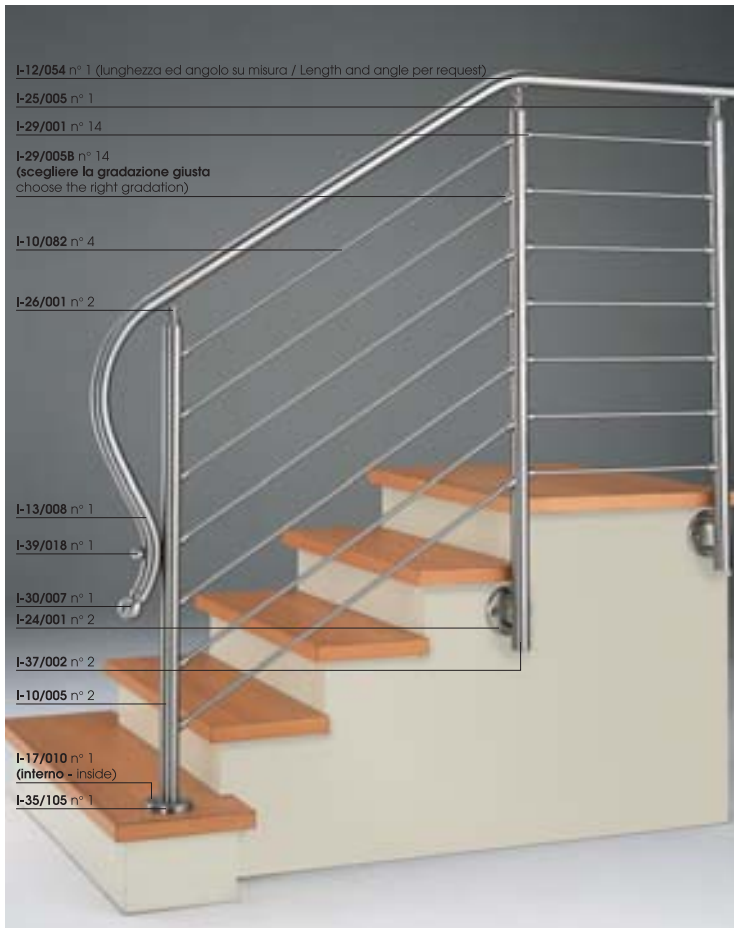
- I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)
- I-25/005 n° 1
- I-20/002 n° 8
- I-48/003 n° 2
- I-47/002 n° 1
- I-48/004 n° 4
- I-10/131 n° 3
- I-26/001 n° 2
- I-13/005 n° 1
- I-38/005 n° 1
- I-23/001 n° 2
- I-10/005 n° 2
- I-17/010 n° 1 (Interno - inside)
- I-35/105 n° 1

ART.	I-74/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



- I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)
- I-25/005 n° 1
- I-20/002 n° 8
- I-10/131 n° 3
- I-47/011 n° 3
- I-47/012 n° 5
- I-26/001 n° 2
- I-30/007 n° 1
- I-10/005 n° 2
- I-23/003 n° 2
- I-37/002 n° 2
- I-17/010 n° 1 (Interno - inside)
- I-35/105 n° 1

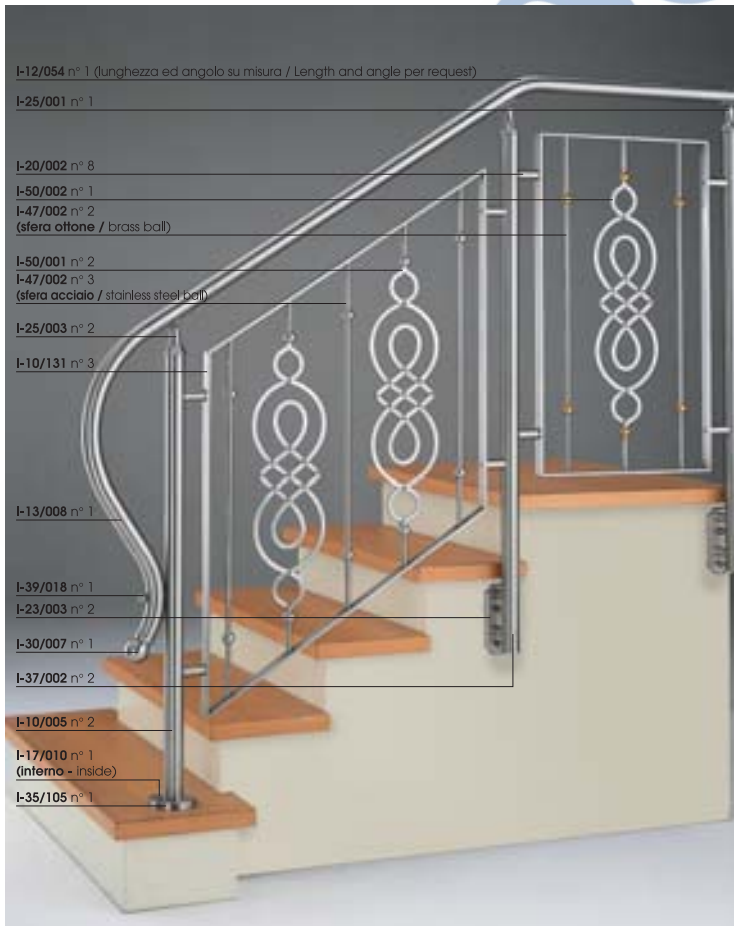
ART.	I-75/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



ART. I-76/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm mm 1130-1350
 HEIGHT MIN. - MAX.



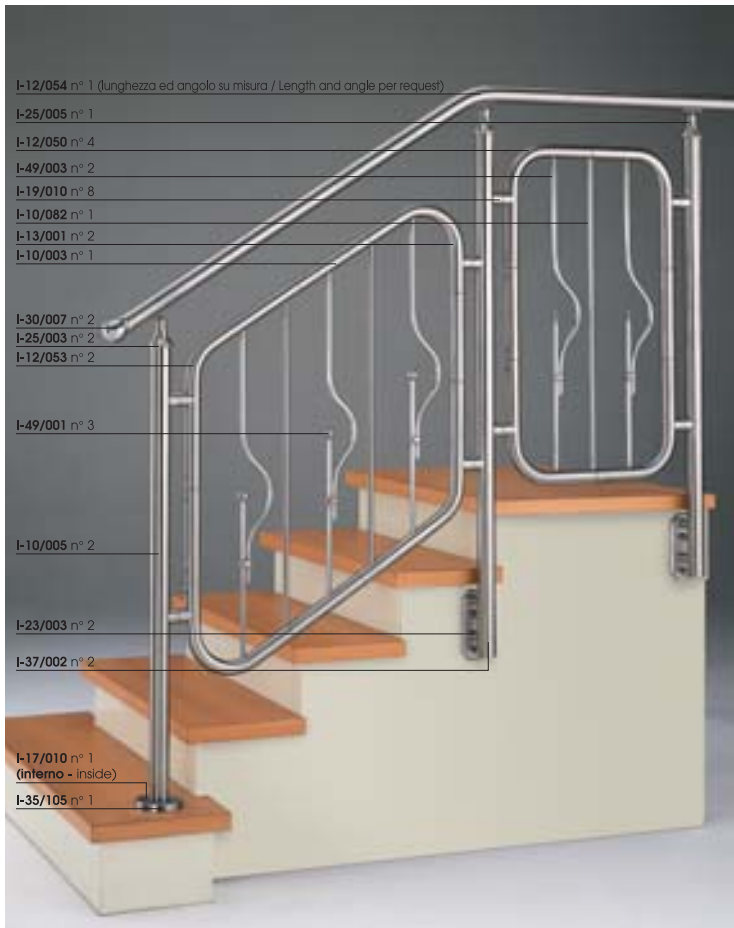
ART. I-77/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm mm 1130-1350
 HEIGHT MIN. - MAX.



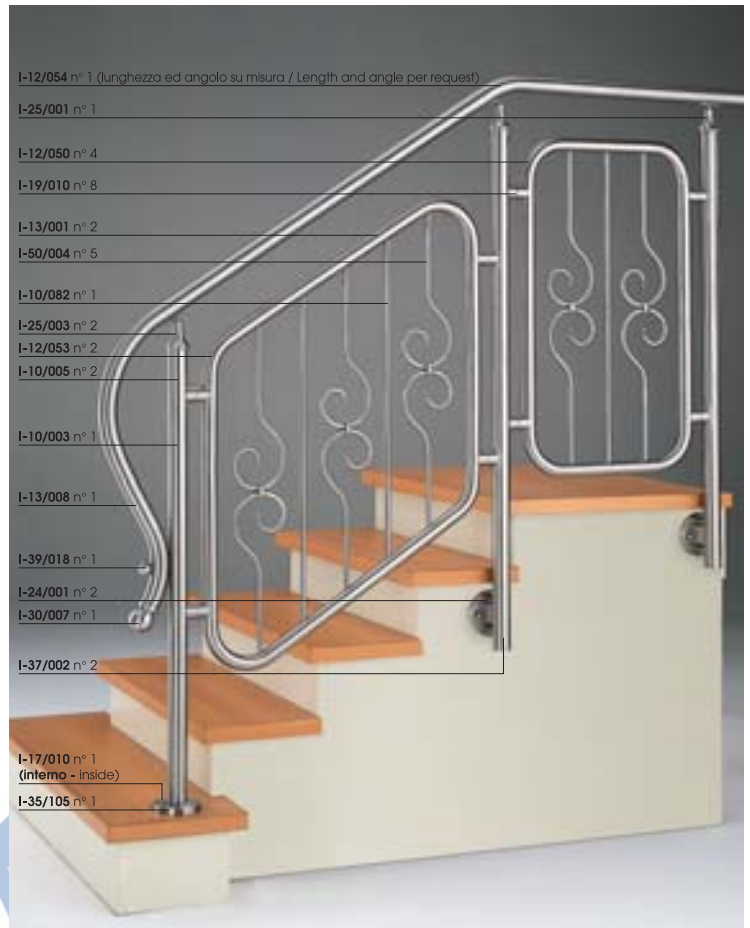
ART. I-78/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm mm 1130-1350
 HEIGHT MIN. - MAX.



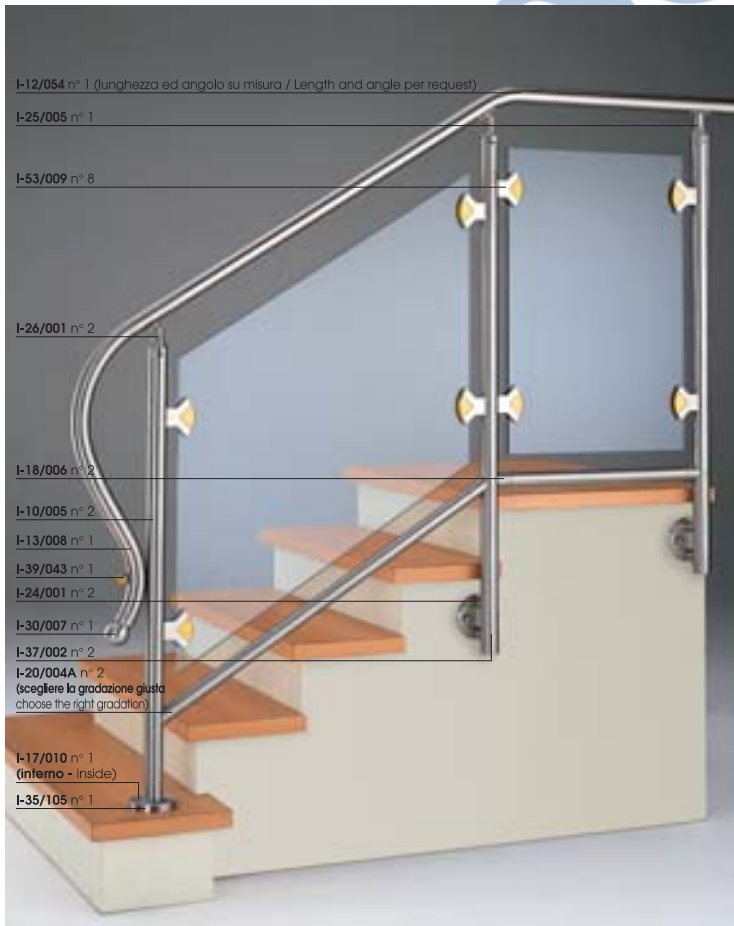
ART. I-79/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm mm 1130-1350
 HEIGHT MIN. - MAX.



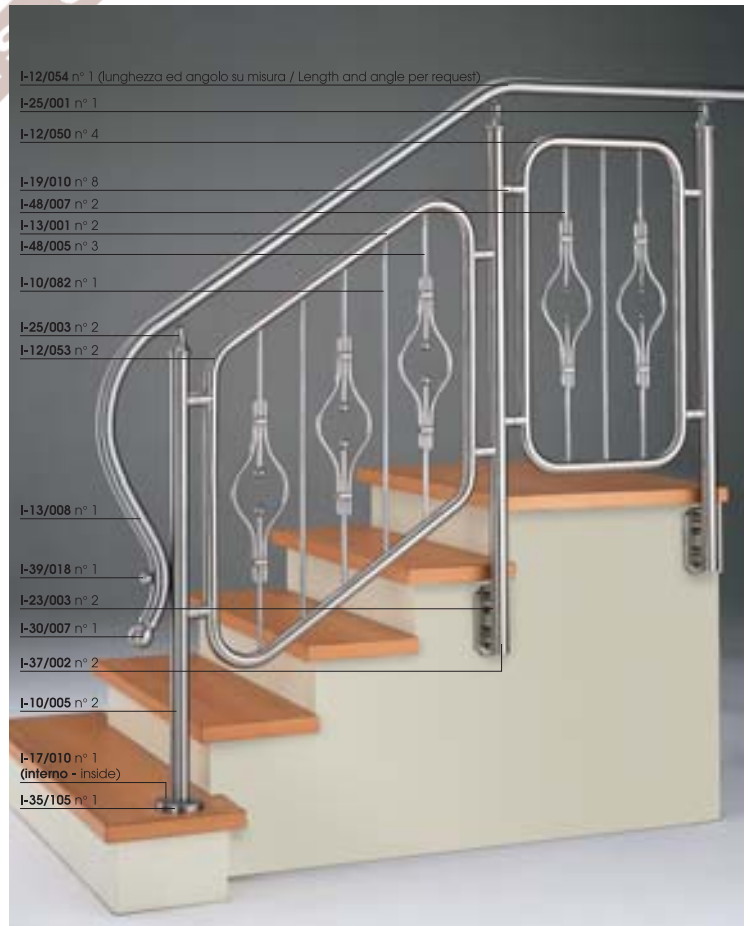
ART. I-80/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm 1130-1350
 HEIGHT MIN. - MAX.



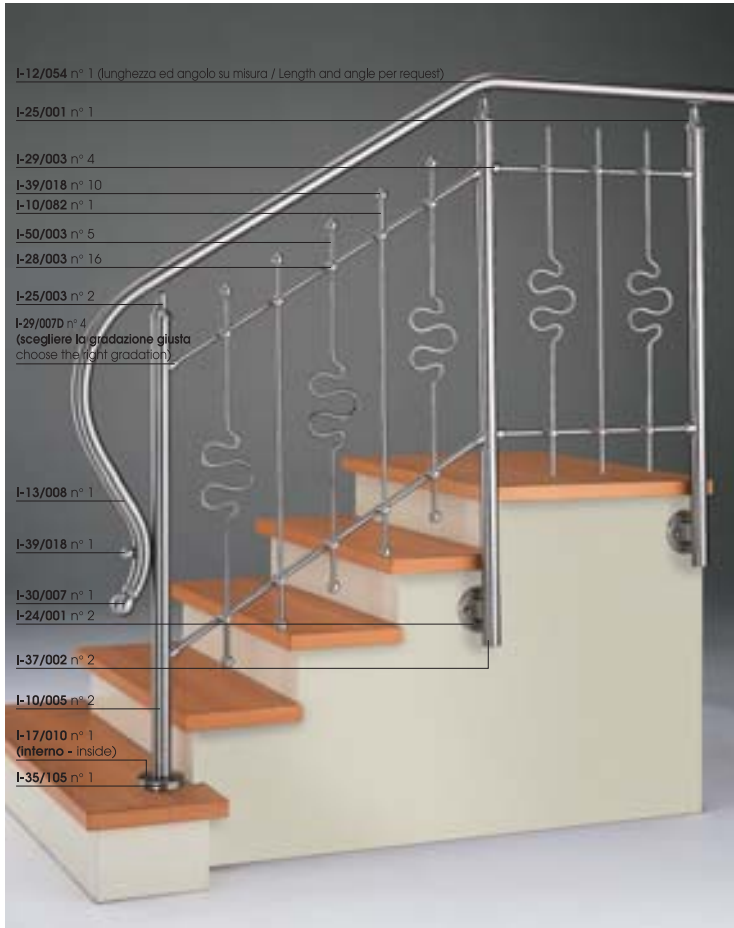
ART. I-81/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm 1130-1350
 HEIGHT MIN. - MAX.



ART. I-82/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm 1130-1350
 HEIGHT MIN. - MAX.



ART. I-83/001
 LARGHEZZA mm mm 1750
 WIDTH
 ALTEZZA MIN. - MAX. mm 1130-1350
 HEIGHT MIN. - MAX.



I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)

I-25/001 n° 1

I-29/003 n° 4

I-39/018 n° 10

I-10/082 n° 1

I-50/003 n° 5

I-28/003 n° 16

I-25/003 n° 2

I-29/007D n° 4
 (scegliere la gradazione giusta
 choose the right gradation)

I-13/008 n° 1

I-39/018 n° 1

I-30/007 n° 1

I-24/001 n° 2

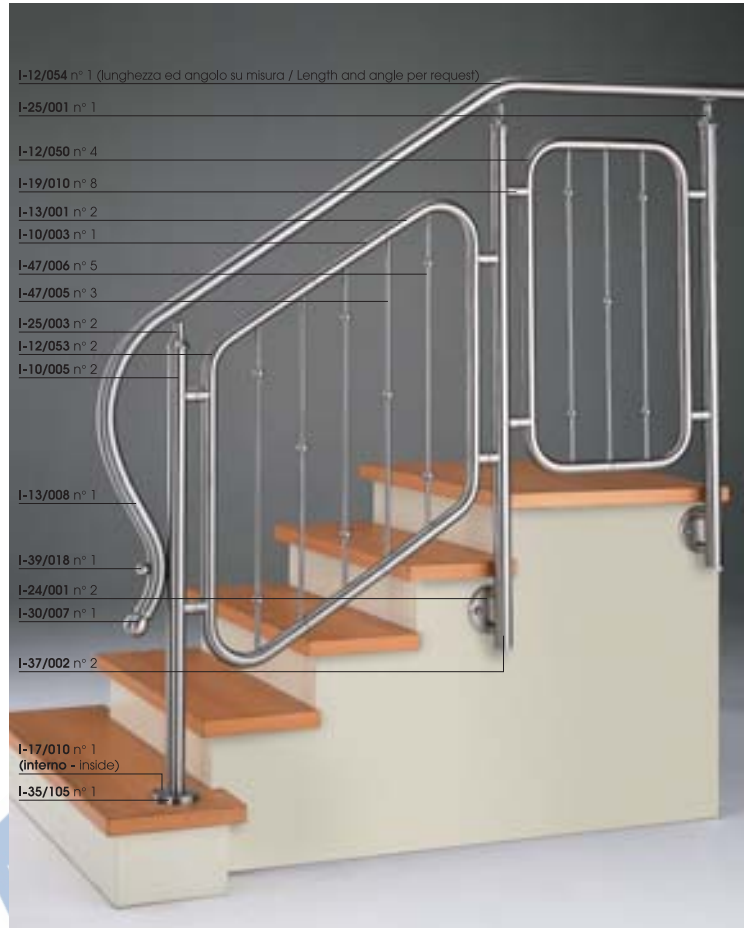
I-37/002 n° 2

I-10/005 n° 2

I-17/010 n° 1
 (interno - inside)

I-35/105 n° 1

ART.	I-84/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)

I-25/001 n° 1

I-12/050 n° 4

I-19/010 n° 8

I-13/001 n° 2

I-10/003 n° 1

I-47/006 n° 5

I-47/005 n° 3

I-25/003 n° 2

I-12/053 n° 2

I-10/005 n° 2

I-13/008 n° 1

I-39/018 n° 1

I-24/001 n° 2

I-30/007 n° 1

I-37/002 n° 2

I-17/010 n° 1
 (interno - inside)

I-35/105 n° 1

ART.	I-85/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350

PALETTI PER SCALE
BAR FOR STAIRS



I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)

I-25/001 n° 1

I-28/001 n° 21

I-10/082 n° 4

I-25/003 n° 2

I-40/005 n° 1

I-13/008 n° 1

I-39/018 n° 1

I-30/007 n° 1

I-24/001 n° 2

I-37/002 n° 2

I-10/005 n° 2

I-17/010 n° 1
 (interno - inside)

I-35/105 n° 1

ART.	I-86/001
LARGHEZZA mm WIDTH	mm 1750
ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX.	mm 1130-1350



ART.	I-46/005	I-46/006	I-46/007	I-46/008
ALT. mm HEIGHT	1200	1200	1200	1150
LARGH. mm WIDTH	60	53	Ø60	Ø14
SEZIONE SECTION	Ø14	Ø14	Ø14	Ø14
Peso Kg. Weight Kg.	1,550	1,550	1,550	1,550

SCALE IN ACCIAIO INOX AISI 304 E LEGNO
STAINLESS STEEL AISI 304 AND WOOD STAIRS

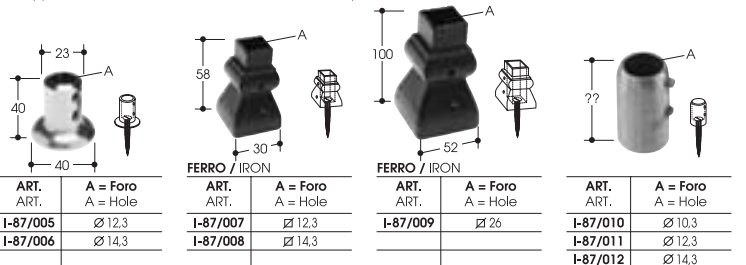
Su richiesta tutti gli articoli vengono forniti anche in acciaio inox Aisi 316
 Upon request we will supply each article also in Aisi 316 stainless steel

- Alzate, pedate e corrimano in legno;
- Paletti verticali pieni Ø 14 in acciaio inox Aisi 304, provvisti nella parte inferiore di una filettatura M10 per l'attraversamento della pedata e nella parte superiore di un attacco regolabile sul quale viene avvitato il corrimano.
- Wood rises, treads and handrails;
- Ø 14 vertical bars, in Aisi 304 stainless steel, with a lower M10 threaded part, for screwing to tread, and an adjustable upper joint, in which the handrail is screwed.

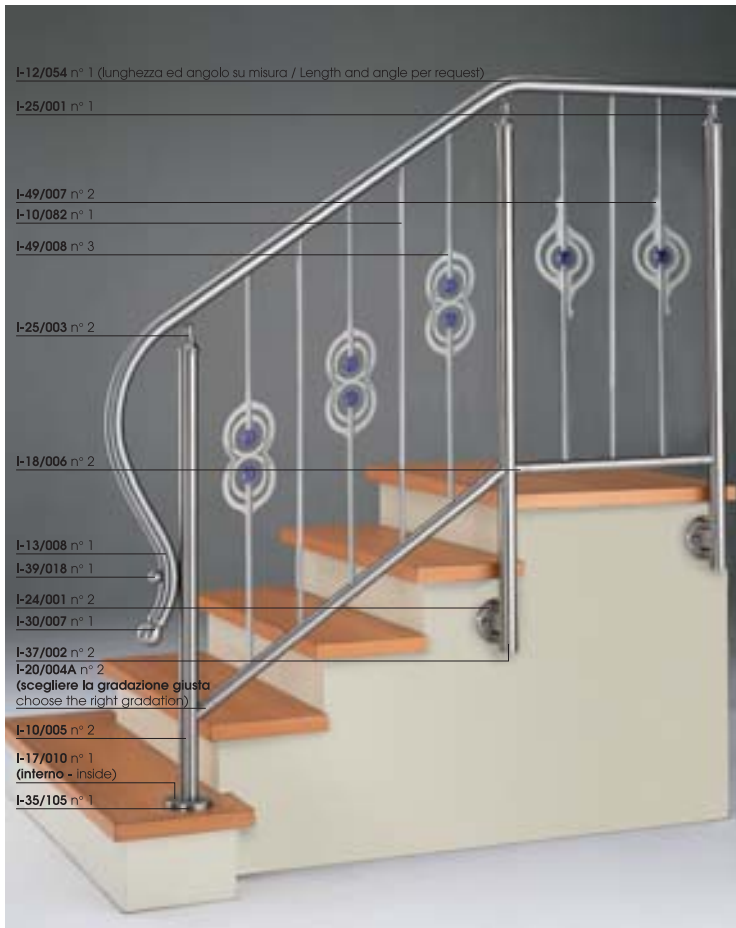


Con paletti in acciaio inox Aisi 304. With Aisi 304 stainless steel bars. **Art. I-87/001**
Con paletti in acciaio inox Aisi 304. With Aisi 304 stainless steel bars. **Art. I-87/002**
Con paletti in acciaio inox Aisi 304. With Aisi 304 stainless steel bars. **Art. I-87/003**
Con paletti in acciaio inox Aisi 304. With Aisi 304 stainless steel bars. **Art. I-87/004**

Piedini da fissare a pavimento, adatti a stringere un paletto o un pannello che va a collegarsi a un corrimano.
 Stopper to fix on the floor suitable to fasten a bar or a panel linked to a handrail.



ART.	A = Foro A = Hole
I-87/005	Ø12,3
I-87/006	Ø14,3
I-87/007	Ø12,3
I-87/008	Ø14,3
I-87/009	Ø26
I-87/010	Ø10,3
I-87/011	Ø12,3
I-87/012	Ø14,3



I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)

I-25/001 n° 1

I-49/007 n° 2

I-10/082 n° 1

I-49/008 n° 3

I-25/003 n° 2

I-18/006 n° 2

I-13/008 n° 1

I-39/018 n° 1

I-24/001 n° 2

I-30/007 n° 1

I-37/002 n° 2

I-20/004A n° 2

(scegliere la gradazione giusta)

(choose the right gradation)

I-10/005 n° 2

I-17/010 n° 1

(interno - inside)

I-35/105 n° 1

ART. I-87A/001

LARGHEZZA mm WIDTH mm 1750

ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX. mm 1130-1350



"U" 65x40x6 n° 1 (ferro - lunghezza su misura / iron - length per request)

2 \pm 40x10 n° 3 (ferro - iron)

I-55/001 m 1,2 n° 12

I-35/032 n° 10

I-55/002 +

I-56/005 +

I-35/032 +

n° 14

\pm 120x90x8 n° 2

(ferro - iron)

\pm 120x90x8 n° 1

(ferro - iron)

ART. I-87B/001

LARGHEZZA mm WIDTH mm 1750

ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX. mm 1130-1350



I-12/054 n° 1 (lunghezza ed angolo su misura / Length and angle per request)

I-27/001 n° 3

2 \pm 60x10 n° 3 (ferro - iron)

I-55/001 m 2,5 n° 5

I-37/001 n° 1

I-56/003 n° 5

I-55/003 n° 5

2 \pm 60x10 n° 2

(ferro - iron)

\pm 120x90x6 n° 2

(ferro - iron)

\pm 120x90x6 n° 2

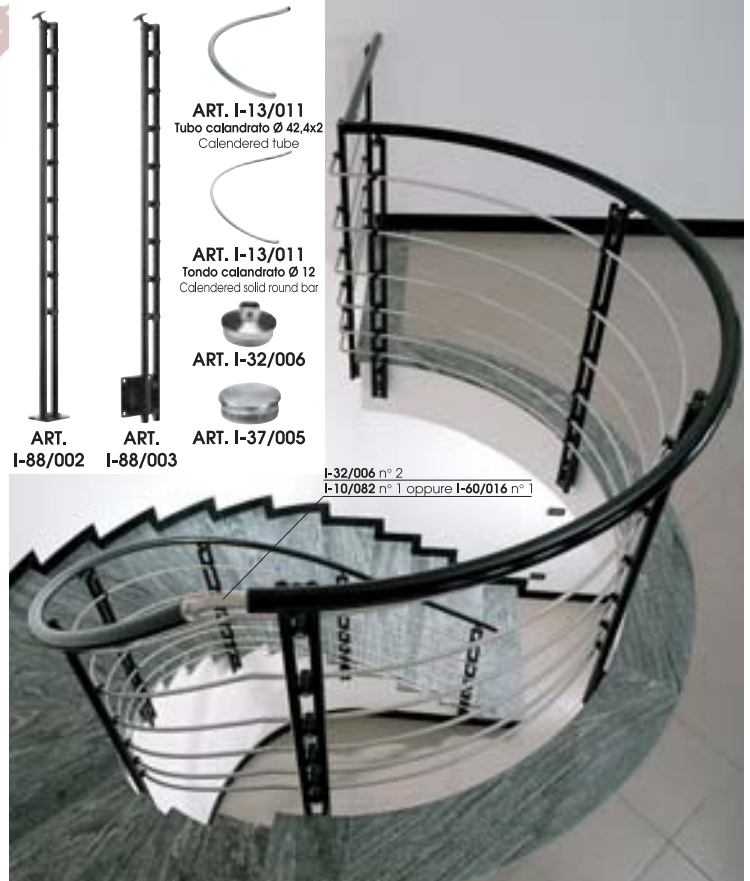
(ferro - iron)

ART. I-87C/001

LARGHEZZA mm WIDTH mm 1750

ALTEZZA MIN. - MAX. mm HEIGHT MIN. - MAX. mm 1130-1350

Componenti per la scala Art. I-88/001
 Components for staircase Art. I-88/001



ART. I-13/011
 Tubo calandrato \varnothing 42,4x2
 Calendered tube

ART. I-13/011
 Tondo calandrato \varnothing 12
 Calendered solid round bar

ART. I-32/006

ART. I-88/002

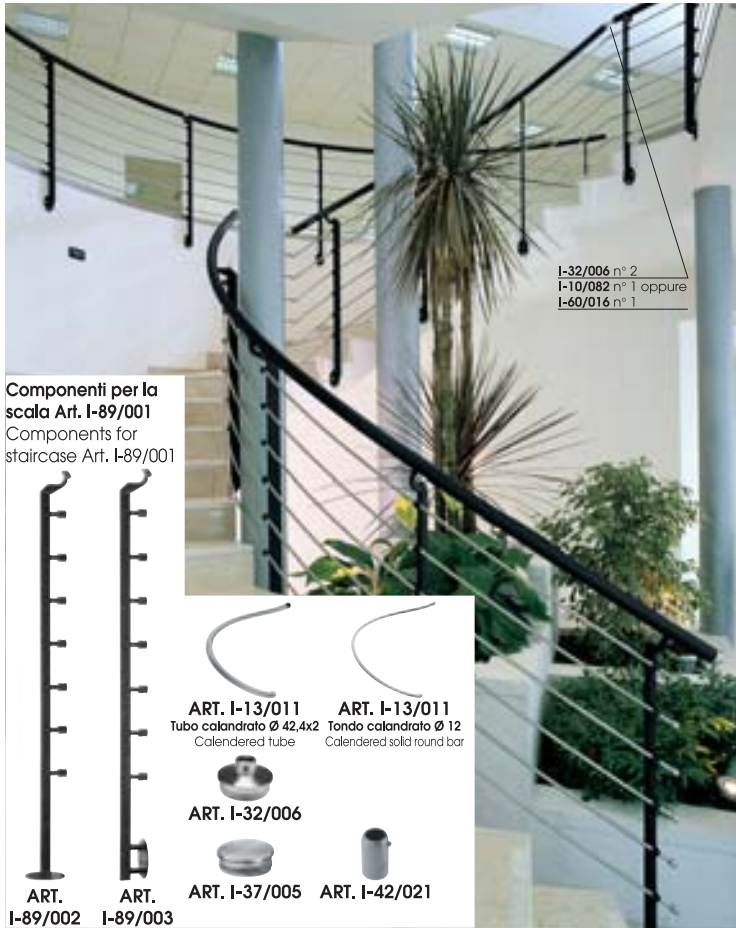
ART. I-88/003

ART. I-37/005

I-32/006 n° 2
 I-10/082 n° 1 oppure I-60/016 n° 1

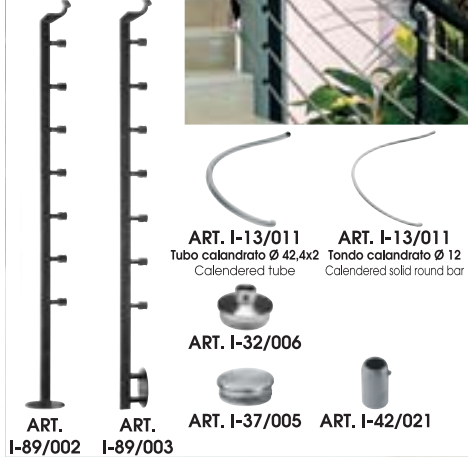
ART. I-88/001

Scala realizzata su misura in ferro verniciato + acciaio inox AISI 304.
 STAIRCASE made on measure, in painted iron + AISI 304 stainless steel.



I-32/006 n° 2
 I-10/082 n° 1 oppure
 I-60/016 n° 1

Componenti per la
 scala Art. I-89/001
 Components for
 staircase Art. I-89/001



ART. I-13/011 Tubo calandrato Ø 42,4x2
 Calendered tube
 ART. I-13/011 Tondo calandrato Ø 12
 Calendered solid round bar
 ART. I-32/006
 ART. I-37/005 ART. I-42/021

ART. I-89/002 ART. I-89/003

ART. I-89/001
 SCALA realizzata su misura in ferro verniciato + acciaio inox AISI 304.
 STAIRCASE made on measure, in painted iron + AISI 304 stainless steel.



I-13/011

I-27/003A

I-37/002

I-92/003

I-42/021

I-10/082



± 120x90x8 n° 1
 (ferro - iron)

ART. I-89A/001
 SCALA realizzata su misura in acciaio inox AISI 304.
 STAIRCASE made on measure, in AISI 304 stainless steel.

PROPRIETÀ / PROPERTY
 DEGANO MARCHETTI
 PAGNACCO (UD)

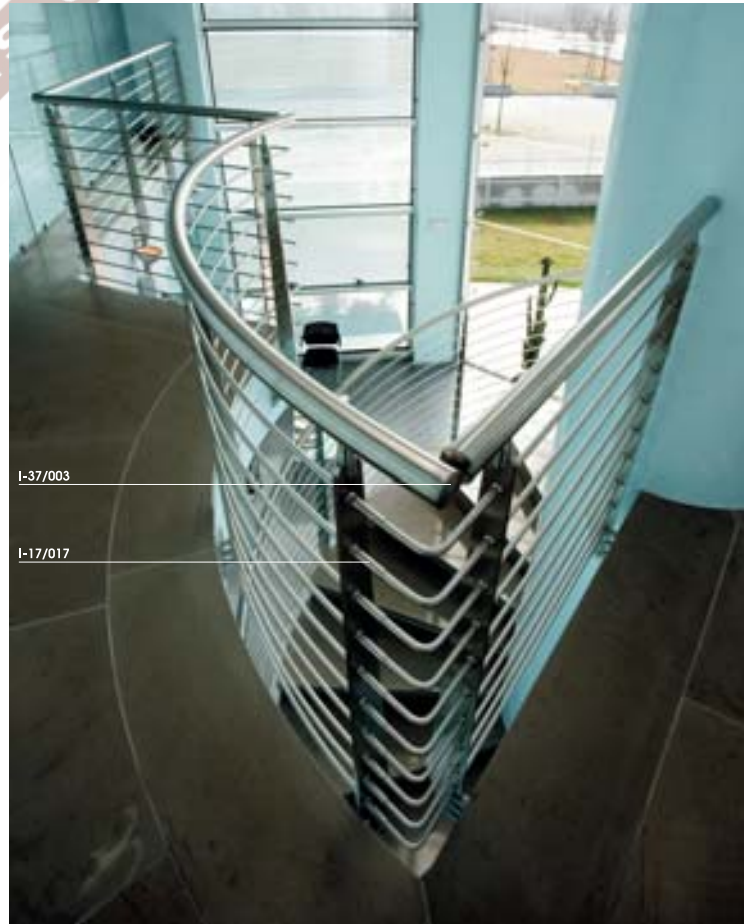


I-13/012 Ø 48,3x2,5
 I-13/012 Ø 12
 I-89A/002

ART. I-89B/001
 SCALA realizzata su misura in acciaio inox AISI 304.
 STAIRCASE made on measure, in AISI 304 stainless steel.

PROPRIETÀ / PROPERTY DESIGN
 MAGLIFICIO MARE Arch. Sessa Mariano (PN)

Via Ippolito Nievo 25 - Chions (PN) marianos17@libero.it



I-37/003

I-17/017



I-25/001

I-10/006

I-28/001

I-13/011 Ø 42,4

I-13/011 Ø 12

I-25/003

I-35/105

I-17/010

I-37/002



ART. **I-89D/001** PROPRIETÀ / PROPERTY
 SCALA realizzata su misura in acciaio inox AISI 304. DA ROS
 STAIRCASE made on measure, in AISI 304 stainless steel. SARMEDE (TV)



I-20/004A

I-458/003

I-10/006

I-37/002

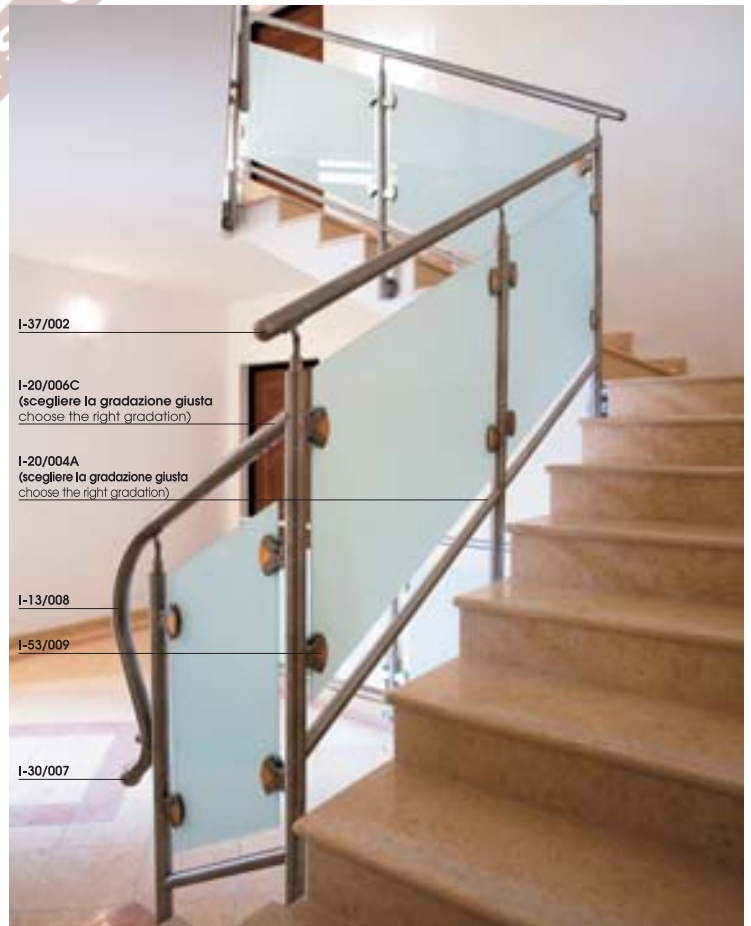
I-12/054

I-458/001

I-53/009

I-10/004

I-18/006



I-37/002

I-20/006C
 (scegliere la gradazione giusta
 choose the right gradation)

I-20/004A
 (scegliere la gradazione giusta
 choose the right gradation)

I-13/008

I-53/009

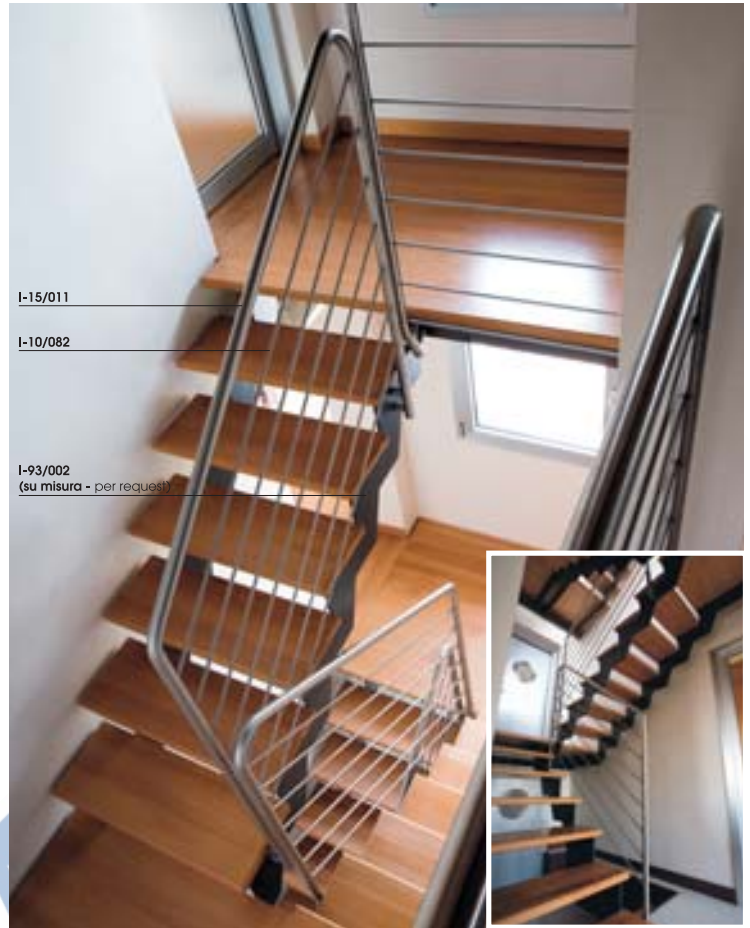
I-30/007

ART. **I-89F/001**
 SCALA realizzata su misura in acciaio inox AISI 304.
 STAIRCASE made on measure, in AISI 304 stainless steel.



I-10/006
I-10/082
I-24/009
I-12/054
I-38/002
I-13/011 Ø 12
2 ± 50x8

ART. **I-89H/001** PROPRIETÀ / PROPERTY
SCALA realizzata su misura in acciaio inox AISI 304. **CIPOLLOTTI**
STAIRCASE made on measure, in AISI 304 stainless steel. **LATISANA (UD)**



I-15/011
I-10/082
I-93/002
(su misura - per request)

ART. **I-89Y/001** PROPRIETÀ / PROPERTY
SCALA realizzata su misura in acciaio inox AISI 304. **Arch. MARIO LIUT**
STAIRCASE made on measure, in AISI 304 stainless steel. **VILLOTTA (PN)**



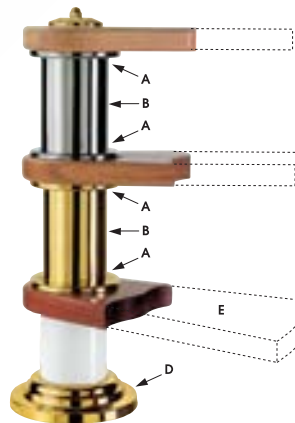
I-10/006
I-25/001
I-10/082
I-29/001
I-35/105
+ I-17/010

I-29/005B
(scegliere la gradazione giusta
choose the right gradation)
I-25/003
I-13/005

ART. **I-89L/001** PROPRIETÀ / PROPERTY
SCALA realizzata su misura in acciaio inox AISI 304. **IDROFER**
STAIRCASE made on measure, in AISI 304 stainless steel. **MOTTA DI LIVENZA (TV)**

ELEMENTI PER SCALE A CHIOCCIOLA ELEMENTS FOR WINDING STAIRCASES

Elementi in acciaio inox AISI 304 lucidati, o in acciaio offonato, per una costruzione facile di scale a chiocciola.
"B": alzate in acciaio inox su misura. "E": pedate in legno di rovere su misura.
Polished or brased, AISI 304 stainless steel elements, for an easy building of winding staircases.
"B": stainless steel rises, supplied on measure. "E": oak tread, supplied on measure.



Art. I-90/001
Elemento "A" in acciaio
inox AISI 304, lucidato.
Polished AISI 304 stainless
steel element "A".

Art. I-90/002
Elemento "A" in acciaio
inox AISI 304, offonato.
Brased AISI 304 stainless
steel element "A".

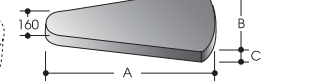
Art. I-90/003
Elemento "B" in acciaio
inox AISI 304, lucidato.
Altezza su misura.
Polished AISI 304 stainless
steel element "B". Height
on measure.

Art. I-90/004
Elemento "B" in acciaio
inox AISI 304, offonato.
Altezza su misura.
Brased AISI 304 stainless
steel element "B". Height
on measure.

Art. I-90/005
Elemento "D" in acciaio
inox AISI 304, lucidato.
Polished AISI 304 stainless
steel element "D".

Art. I-90/006
Elemento "D" in acciaio
inox AISI 304, offonato.
Brased AISI 304 stainless
steel element "D".

GRADINO "E"
STEP "E"

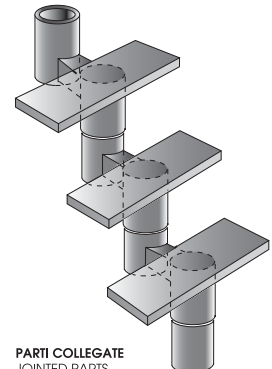


ART. ART.	A	B	C
I-90/007	Su misura / To-measure	Su misura / To-measure	Su misura / To-measure

Elemento in ferro verniciato (colore a richiesta) per una costruzione facile di una scala autoportante dritta o a chiocciola da fornire a richiesta nella alzata e nella pedata.
Painted iron element (colour per request) for a easy building of a straight or winding self-sustaining stair, to be supplied per request in rise and in tread.



ART. ART.	Kg
I-90/008	



PARTI COLGATE
JOINTED PARTS



Fra le molissime forme che può avere una scala in acciaio inox noi abbiamo scelto le sei più importanti che elenchiamo qui di seguito:
 Among the many shapes for stainless steel stairs, we have summed the 6 most important types, here listed:

1) a chiocciola
 1) winding



2) a "S"
 2) "S" shaped



3) a "C"
 3) "C" shaped



4) ad angolo nella parte iniziale
 4) curved at the beginning



5) ad angolo nella parte finale
 5) curved at the end

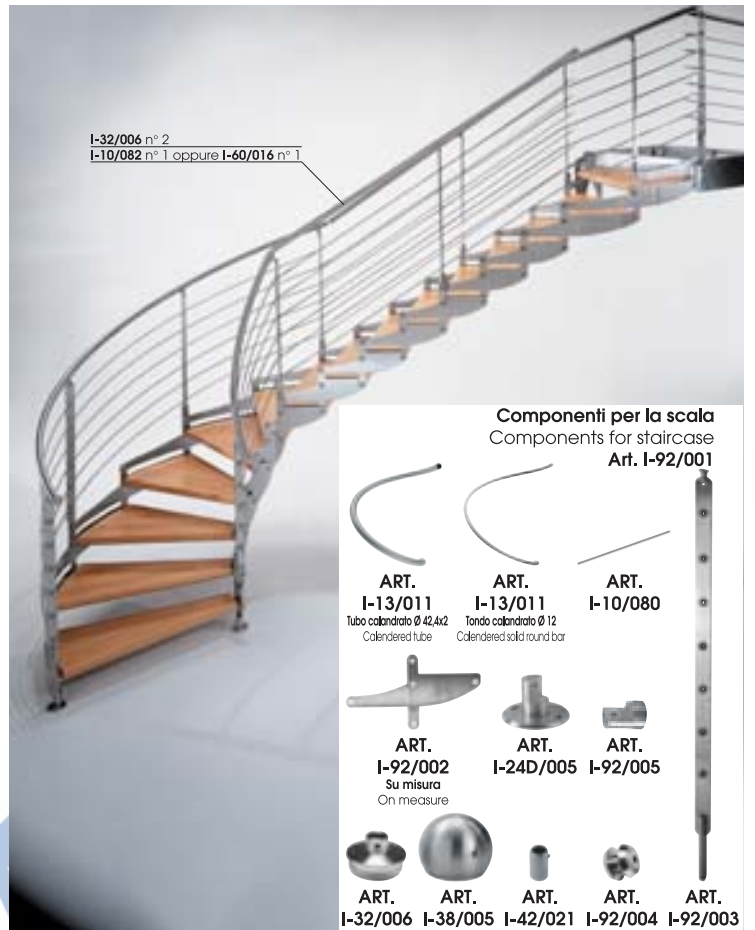
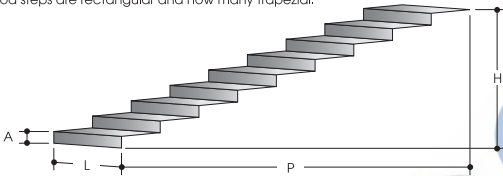


6) diritta
 6) straight

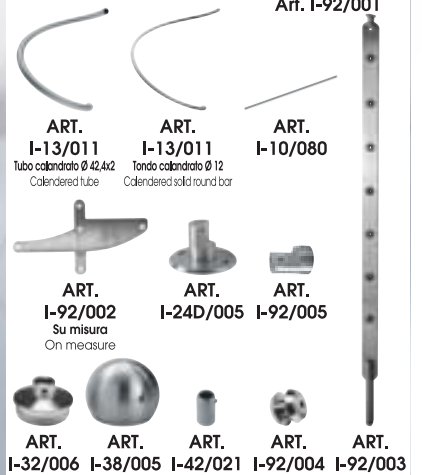


La scala AUTOPORTANTE tuttavia deve considerarsi una realizzazione su misura e per tale motivo abbiamo bisogno di sapere dal nostro cliente, per la formulazione del preventivo di spesa e per la realizzazione, alcuni dati molto importanti:
 a. La larghezza della scala (L);
 b. L'altezza della scala (H);
 c. La lunghezza della scala, ossia la proiezione a terra (P);
 d. Quante alzate-pedate deve avere la scala (A);
 e. A quale delle 6 forme riportate sopra appartiene la scala;
 f. Se si vuole la scala senza i gradini in legno di rovere stagionato e senza la ringhiera;
 g. Se si vuole la scala con i gradini in legno di rovere stagionato ma senza la ringhiera;
 h. Se si vuole la scala con i gradini in legno di rovere stagionato e con la ringhiera;
 i. Quanti gradini in legno rettangolari e quanti gradini in legno trapezoidali.
 Dati della scala:

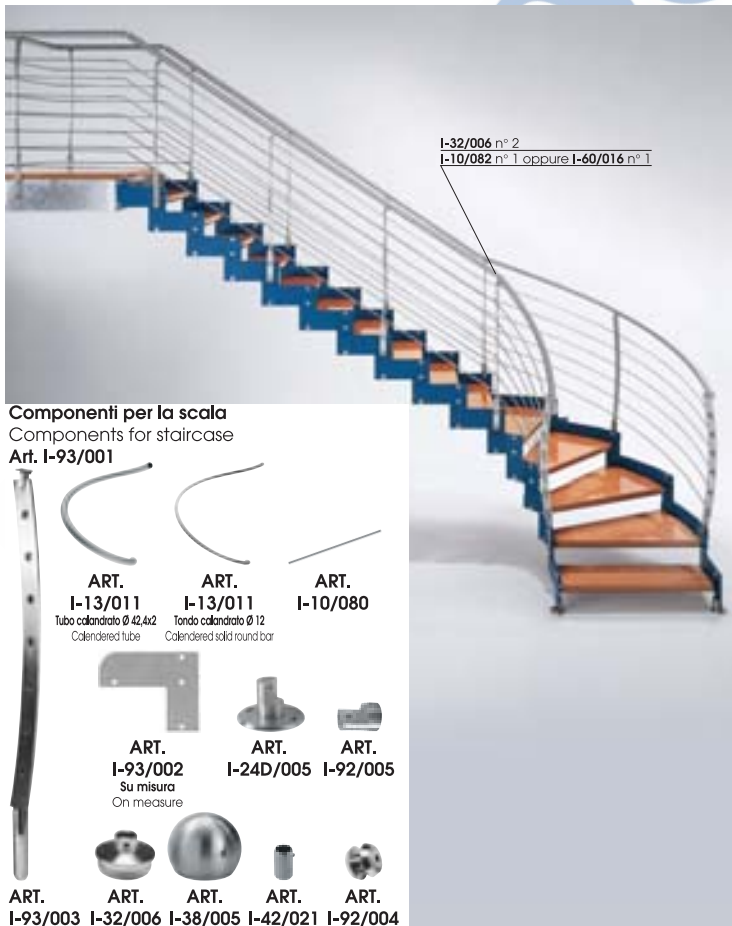
However, self-sustaining stair must be considered as a made-on-measure work, and, for this reason, we need to know from our customer, some very important details in order to calculate the price and the time of production:
 a. Width of stair: (L);
 b. Height of stair: (H);
 c. Length, which means the stair projection on the ground (P);
 d. How many rises-treads the stair has (A);
 e. The requested type among the 6 kinds of stairs, listed above;
 f. If the stair is without stainless steel railing and without seasoned oak steps;
 g. If the stair is without stainless steel railing but with seasoned oak steps;
 h. If the stair has stainless steel railing and wood steps;
 i. How many wood steps are rectangular and how many trapezoidal.
 Stair details:



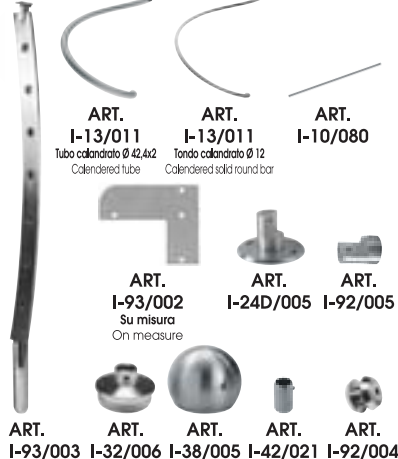
Componenti per la scala
Components for staircase
Art. I-92/001



ART. I-92/001
SCALE AUTOPORTANTE, in acciaio inox AISI 304 + pedate in legno di rovere stagionato, da realizzarsi su misura.
SELF-SUSTAINING STAIR, in AISI 304 stainless steel + treads in seasoned oak wood, to be made on measure.



Componenti per la scala
Components for staircase
Art. I-93/001



ART. I-92/001
SCALE AUTOPORTANTE, in ferro zincato a caldo e verniciato + acciaio inox AISI 304 + legno di rovere stagionato, da realizzarsi su misura.
SELF-SUSTAINING STAIR, in hot galvanized and painted iron + AISI 304 stainless steel + seasoned oak wood, to be made on measure.

ATTREZZO "FAI DA TE"
"DO IT YOURSELF" TOOL

Attrezzo in acciaio inox AISI 304 per forare a gradi - con l'ausilio di una morsa - tubi tondi, tubi quadrati, ferri piatti, anche con un semplice trapanino a mano. Brevetto RIK-FER.
 Un attrezzo che non può mancare sul tavolo di lavoro di un fabbro o di un appassionato del "FAI DA TE".
 AISI 304 stainless steel tool to drill per grades - with a vice - round tubes, square tubes, flat bars, even with a simple little hand drill. Rik-fer patented.
 A tool that cannot be missing on a blacksmith working table or of a "DO IT YOURSELF" devotee.

Art. I-94/001
Attrezzo con equipaggiamento per forare tubi tondi.
Tool equipped to drill round tubes.

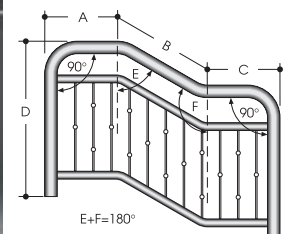


Art. I-94/002
Attrezzo con equipaggiamento per forare tubi quadrati, tubi rettangolari e ferri piatti.
Tool equipped to drill square tubes, rectangular tubes and flat bars.



L'attrezzo viene fornito con entrambi gli equipaggiamenti.
 This tool is supplied with both equipments.

Due esempi di impiego.
Two application examples.



ADESIVO ad alto potere collante per congiungere fra loro due parti in ACCIAIO INOX.

High gluing power ADHESIVE to join two STAINLESS STEEL parts together.



ART. ART.	Capacità Capacity
I-95/001	50 ml

ADESIVO ISTANTANEO per congiungere fra loro due parti in ACCIAIO INOX.

INSTANT ADHESIVE to join two STAINLESS STEEL parts together.



ART. ART.	Capacità Capacity
I-95/002	20 ml

DECAPANTE - GEL PER INOX

Il decapaggio è un trattamento in grado di rimuovere completamente su di un manufatto in acciaio inox le scaglie di ossidi che si formano in corrispondenza delle zone laminare o fucinate o saldate e sulle loro zone limitrofe depauperate del cromo.

PICKLING GEL FOR STAINLESS STEEL

Pickling is a treatment able to remove completely, from a stainless steel product, oxide flakes, existing on rolled or forged or welded areas, and on their neighbouring areas, impoverished of chrome.

PASSIVANTE - GEL PER INOX

La passivazione è un'ossidazione desiderata, al contrario dell'ossidazione indesiderata nota come corrosione, che consiste nella capacità spontanea dell'acciaio inox di ricoprirsi di uno strato di ossidi che lo rendono passivo, cioè lo proteggono da aggressioni ossidative esterne.

PASSIVATING GEL FOR STAINLESS STEEL

Passivation is a wanted oxidation, contrary of unwanted oxidation, known as corrosion, that consists in the spontaneous possibility of stainless steel of covering itself with an oxide coat that makes it passive, by protecting it from exterior oxidative attacks.



ART. ART.	Capacità Capacity
I-95/009	1 Kg
I-95/010	2 Kg
I-95/011	5 Kg



ART. ART.	Capacità Capacity
I-95/012	1 Kg
I-95/013	2 Kg
I-95/014	5 Kg

SGRASSANTE LIQUIDO PER INOX

Rimuove qualsiasi traccia di grasso o di sporco dalla superficie del manufatto in acciaio inox.

L'operazione di sgrassatura è importante prima di sottoporre il pezzo a qualsiasi azione di trattamento termico o di finitura superficiale, quale il decapaggio, la lucidatura chimica, ma anche la satinatura.

LIQUID DEGREASING CLEANSER FOR STAINLESS STEEL

Removes any trace of grease or dirt from stainless steel product surface.

Degreasing is important before any heat treatment or surface finishing, i.e. pickling, chemical polishing, but also satinizing, of the product.

FINITORE LIQUIDO PER INOX

Sgrassante protettivo, lucidante, auto-asciugante, lascia una leggera pellicola protettiva antipolvere e antiporente per lungo tempo sulle superfici in acciaio inox lucido e satinato. È consigliato su manufatti finiti ove risulta difficile effettuare un lavaggio al termine dell'operazione di sgrassaggio. È un trattamento finale.

LIQUID FINISHING FOR STAINLESS STEEL

This self-drying protective, polishing degreaser leaves a long lasting thin protective antidust and antiporous coat on polished and satined stainless steel surfaces. It is recommended on finished products, for which washing after degreasing treatment is difficult. This is a final treatment.



ART. ART.	Capacità Capacity
I-95/003	1 lt
I-95/004	2 lt
I-95/005	5 lt



ART. ART.	Capacità Capacity
I-95/006	1 lt
I-95/007	2 lt
I-95/008	5 lt