



Commercio Prodotti Siderurgici
Ferro - Inox - Alluminio
Taglio a Misura e Foratura
Vendita al Dettaglio

CERTIFICAZIONI DI SISTEMA





I VALORI CONTENUTI NELLE TABELLE DEL PRESENTE PRONTUARIO SONO DA RITENERSI TEORICI CON LE TOLLERANZE COMMERCIALI AMMESSE

THE VALUES IN THE TABLES OF THIS HANDBOOK ARE BELIEVED TO BE THEORETICAL WITH TOLERANCES TRADE ALLOWED

PROSIDER SRL opera su una struttura di circa 10.000 metri quadrati e dispone di un magazzino a pronta consegna di circa 5.000 tonnellate di prodotti. Effettua la commercializzazione e taglio a misura di prodotti siderurgici laminati e prodotti derivati, reti e grigliati, in ferro, inox o alluminio, sia all'ingrosso che al dettaglio.

CONTATTI

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SERVIZI

- CONSEGNA
- TAGLIO A MISURA E FORATURA IN CONFORMITA' ALLA NORMATIVA EN 1090 PER PROFILI, TRAVI, TUBOLARI ...

Tipologia di lavorazione	Dimensione profili	
TAGLIO A 90°	min 0 mm	max 600 x 500 mm
TAGLIO INCLINATO fino a +/- 60°	min 0 mm	max 610 x 450 mm
FORATURA	min 80 x 10 mm	max 610 x 450 mm

Disponiamo di 6 linee di taglio a freddo

Novità: LINEA AUTOMATICA DI FORATURA E TAGLIO A CNC

- CERTIFICAZIONE MATERIALE
Su richiesta possibilità di fornire certificati EN 10204 tipo 3.1 o 2.2 o 2.1
- VENDITA AL DETTAGLIO

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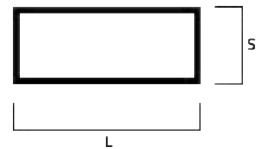
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PIATTI LAMINATI EN 10025 - EN 10058

FLAT BARS EN 10025 - EN 10058

Ampia gamma disponibile anche in qualità S355J2



piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt
10 x 3	0,24	35 x 5	1,37	50 x 40	15,70	80 x 30	18,84
10 x 4	0,31	35 x 6	1,65	60 x 3	1,41	80 x 40	25,12
10 x 5	0,39	35 x 8	2,20	60 x 4	1,88	80 x 50	31,40
10 x 6	0,47	35 x 10	2,75	60 x 5	2,36	80 x 60	37,70
15 x 3	0,35	35 x 12	3,30	60 x 6	2,83	90 x 5	3,53
15 x 4	0,47	35 x 15	4,12	60 x 8	3,77	90 x 6	4,24
15 x 5	0,59	40 x 3	0,94	60 x 10	4,71	90 x 8	5,65
15 x 6	0,71	40 x 4	1,26	60 x 12	5,65	90 x 10	7,06
15 x 8	0,94	40 x 5	1,57	60 x 15	7,06	90 x 12	8,48
20 x 3	0,47	40 x 6	1,88	60 x 20	9,42	90 x 15	10,60
20 x 4	0,63	40 x 8	2,51	60 x 25	11,78	90 x 20	14,13
20 x 5	0,79	40 x 10	3,14	60 x 30	14,13	90 x 25	17,66
20 x 6	0,94	40 x 12	3,77	60 x 40	18,84	90 x 30	21,20
20 x 8	1,26	40 x 15	4,71	60 x 50	23,60	100 x 5	3,92
20 x 10	1,57	40 x 20	6,28	70 x 3	1,65	100 x 6	4,71
20 x 12	1,88	40 x 25	7,85	70 x 4	2,20	100 x 8	6,28
20 x 15	2,36	40 x 30	9,42	70 x 5	2,75	100 x 10	7,85
25 x 3	0,59	45 x 3	1,06	70 x 6	3,30	100 x 12	9,42
25 x 4	0,79	45 x 4	1,41	70 x 8	4,40	100 x 15	11,78
25 x 5	0,98	45 x 5	1,77	70 x 10	5,50	100 x 20	15,70
25 x 6	1,18	45 x 6	2,12	70 x 12	6,59	100 x 25	19,63
25 x 8	1,57	45 x 8	2,83	70 x 15	8,24	100 x 30	23,55
25 x 10	1,95	45 x 10	3,53	70 x 20	11,00	100 x 35	27,48
25 x 12	2,36	45 x 12	4,24	70 x 25	13,74	100 x 40	31,40
25 x 15	2,94	45 x 15	5,30	70 x 30	16,49	100 x 50	39,20
30 x 3	0,71	50 x 3	1,18	70 x 40	21,98	100 x 60	47,10
30 x 4	0,94	50 x 4	1,57	70 x 50	27,50	110 x 6	5,18
30 x 5	1,18	50 x 5	1,96	80 x 4	2,51	110 x 8	6,91
30 x 6	1,41	50 x 6	2,36	80 x 5	3,14	110 x 10	8,64
30 x 8	1,88	50 x 8	3,14	80 x 6	3,77	110 x 12	10,36
30 x 10	2,36	50 x 10	3,92	80 x 8	5,02	110 x 15	12,95
30 x 12	2,83	50 x 12	4,71	80 x 10	6,28	110 x 20	17,27
30 x 15	3,53	50 x 15	5,89	80 x 12	7,54	110 x 25	21,59
30 x 20	4,71	50 x 20	7,85	80 x 15	9,42	110 x 30	25,91
35 x 3	0,82	50 x 25	9,81	80 x 20	12,56	120 x 6	5,65
35 x 4	1,10	50 x 30	11,78	80 x 25	15,70	120 x 8	7,54

piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt
120 x 10	9,42	150 x 3	3,53	180 x 10	14,13	250 x 20	39,20
120 x 12	11,30	150 x 4	4,71	180 x 12	16,96	250 x 25	49,10
120 x 15	14,13	150 x 5	5,89	180 x 15	21,20	250 x 30	58,90
120 x 20	18,84	150 x 6	7,06	180 x 20	28,26	250 x 40	78,50
120 x 25	23,55	150 x 8	9,42	180 x 25	35,30	300 x 8	18,80
120 x 30	28,26	150 x 10	11,78	180 x 30	42,40	300 x 10	23,60
120 x 40	37,68	150 x 12	14,13	200 x 6	9,42	300 x 12	28,30
120 x 50	47,10	150 x 15	17,66	200 x 8	12,56	300 x 15	35,30
120 x 60	56,50	150 x 20	23,55	200 x 10	15,70	300 x 20	47,10
130 x 6	6,12	150 x 25	29,44	200 x 12	18,84	300 x 25	58,90
130 x 8	8,16	150 x 30	35,33	200 x 15	23,55	300 x 30	70,60
130 x 10	10,21	150 x 40	47,10	200 x 20	31,40	300 x 40	94,20
130 x 12	12,25	150 x 50	58,90	200 x 25	39,20	350 x 8	21,84
130 x 15	15,31	150 x 60	70,60	200 x 30	47,10	350 x 10	27,30
130 x 20	20,41	160 x 8	10,05	200 x 40	62,80	350 x 15	41,20
130 x 25	25,51	160 x 10	12,56	220 x 8	13,82	350 x 20	55,00
130 x 30	30,62	160 x 12	15,07	220 x 10	17,30	350 x 25	68,70
130 x 40	40,82	160 x 15	18,84	220 x 12	20,70	350 x 30	82,40
140 x 6	6,59	160 x 20	25,12	220 x 15	25,90	400 x 8	24,96
140 x 8	8,79	160 x 25	31,40	220 x 20	34,50	400 x 10	31,20
140 x 10	11,00	160 x 30	37,70	220 x 25	43,20	400 x 15	47,20
140 x 12	13,19	170 x 8	10,70	220 x 30	51,80	400 x 20	62,80
140 x 15	16,49	170 x 10	13,40	220 x 40	69,10	400 x 25	78,50
140 x 20	21,98	170 x 12	16,00	250 x 8	15,70	400 x 30	94,20
140 x 25	27,48	170 x 15	20,00	250 x 10	19,60		
140 x 30	32,97	170 x 20	26,70	250 x 12	23,60		
140 x 40	43,96	180 x 8	11,30	250 x 15	29,40		

Ampia gamma disponibile o reperibile anche trafilato

PIATTI ZINCATI A CALDO EN 10025 - EN 10058 - EN 1461

GALVANIZED FLAT BARS EN 10025 - EN 10058 - EN 1461



piatto Z section L x S mm	peso weight Kg / Mt	piatto Z section L x S mm	peso weight Kg / Mt	piatto Z section L x S mm	peso weight Kg / Mt	piatto Z section L x S mm	peso weight Kg / Mt
20 x 3	0,49	40 x 4	1,31	50 x 4	1,63	60 x 4	1,96
		40 x 6	1,96	50 x 5	2,04	60 x 6	2,94
30 x 3	0,73	40 x 8	2,61	50 x 6	2,45	60 x 8	3,92
				50 x 8	3,27		

QUADRI LAMINATI EN 10025 - EN 10059

SQUARE BARS EN 10025 - EN 10059

Ampia gamma disponibile anche in qualità S355J2

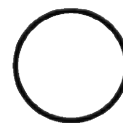


quadro section (S) mm	peso weight Kg / Mt	quadro section (S) mm	peso weight Kg / Mt	quadro section (S) mm	peso weight Kg / Mt	quadro section (S) mm	peso weight Kg / Mt	quadro section (S) mm	peso weight Kg / Mt	quadro section (S) mm	peso weight Kg / Mt
5	0,20	14	1,54	25	4,91	50	19,6	80	50,2	130	133
6	0,28	15	1,77	30	7,07	55	23,7	85	56,7	140	154
7	0,39	16	2,01	32	8,04	60	28,3	90	63,6	150	177
8	0,50	18	2,54	35	9,62	65	33,2	100	78,5		
10	0,79	20	3,14	40	12,6	70	38,5	110	95,0		
12	1,13	22	3,80	45	15,9	75	44,2	120	113		

TONDI LAMINATI EN 10025 - EN 10060

ROUND BARS EN 10025 - EN 10060

Ampia gamma disponibile anche in qualità S355J2



tondo diameter (D) mm	peso weight Kg / Mt	tondo diameter (D) mm	peso weight Kg / Mt	tondo diameter (D) mm	peso weight Kg / Mt	tondo diameter (D) mm	peso weight Kg / Mt	tondo diameter (D) mm	peso weight Kg / Mt
4	0,10	16	1,58	40	9,87	95	55,6	180	200
5	0,15	18	2,00	42	10,9	100	61,7	190	223
6	0,22	20	2,47	45	12,5	105	68,0	200	247
7	0,30	22	2,98	50	15,4	110	74,6	210	272
8	0,40	24	3,55	55	18,7	115	81,5	220	298
9	0,50	25	3,85	60	22,2	120	88,8	230	326
10	0,62	26	4,17	65	26,0	125	96,3	240	355
11	0,75	28	4,83	70	30,2	130	104	250	385
12	0,89	30	5,55	75	34,7	140	121	260	417
13	1,04	32	6,31	80	39,5	150	139	270	449
14	1,21	35	7,55	85	44,5	160	158	280	483
15	1,39	38	8,90	90	49,9	170	178	300	555

Ampia gamma disponibile o reperibile anche trafilato

TONDI PER CEMENTO ARMATO B450C

REINFORCING BARS B450C

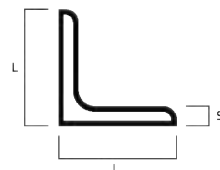


diametro diameter (D) mm	peso weight Kg / Mt	diametro diameter (D) mm	peso weight Kg / Mt	diametro diameter (D) mm	peso weight Kg / Mt	diametro diameter (D) mm	peso weight Kg / Mt
6	0,22	10	0,62	14	1,21	18	2,00
8	0,40	12	0,89	16	1,58	20	2,47

ANGOLARI LAMINATI EN 10025 - EN 10056

ANGLE BARS EN 10025 - EN 10056

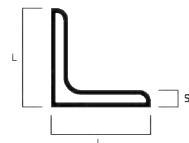
Ampia gamma disponibile anche in qualità S355J2



angolare section		peso weight	angolare section		peso weight	angolare section		peso weight
L x L x S	mm	Kg / Mt	L x L x S	mm	Kg / Mt	L x L x S	mm	Kg / Mt
15 x 15	x 3	0,65	60 x 60	x 5	4,57	110 x 110	x 12	19,7
20 x 20	x 3	0,88	60 x 60	x 6	5,42	120 x 120	x 10	18,2
20 x 20	x 4	1,14	60 x 60	x 8	7,09	120 x 120	x 12	21,6
25 x 25	x 3	1,12	60 x 60	x 10	8,69	120 x 120	x 13	23,3
25 x 25	x 4	1,45	65 x 65	x 6	5,95	120 x 120	x 15	26,6
25 x 25	x 5	1,79	65 x 65	x 7	6,83	130 x 130	x 12	23,6
30 x 30	x 3	1,40	70 x 70	x 7	7,38	130 x 130	x 14	27,2
30 x 30	x 4	1,78	70 x 70	x 8	8,36	130 x 130	x 16	30,9
30 x 30	x 5	2,18	70 x 70	x 9	9,34	140 x 140	x 12	25,6
30 x 30	x 6	2,57	75 x 75	x 6	7,00	140 x 140	x 13	27,5
35 x 35	x 4	2,10	75 x 75	x 7	8,00	140 x 140	x 15	31,4
35 x 35	x 5	2,61	75 x 75	x 8	9,03	150 x 150	x 12	27,3
35 x 35	x 6	3,04	80 x 80	x 6	7,34	150 x 150	x 14	31,6
40 x 40	x 3	1,88	80 x 80	x 8	9,66	150 x 150	x 15	33,8
40 x 40	x 4	2,42	80 x 80	x 10	11,9	150 x 150	x 16	35,9
40 x 40	x 5	3,00	80 x 80	x 12	14,1	150 x 150	x 18	40,1
40 x 40	x 6	3,52	90 x 90	x 8	10,9	160 x 160	x 15	36,2
45 x 45	x 4	2,80	90 x 90	x 9	12,3	180 x 180	x 16	43,7
45 x 45	x 5	3,38	100 x 100	x 6	9,29	180 x 180	x 18	48,6
45 x 45	x 6	4,00	100 x 100	x 8	12,2	180 x 180	x 20	53,7
50 x 50	x 4	3,13	100 x 100	x 10	15,1	200 x 200	x 14	42,9
50 x 50	x 5	3,77	100 x 100	x 12	17,8	200 x 200	x 15	45,8
50 x 50	x 6	4,47	100 x 100	x 14	20,6	200 x 200	x 16	48,7
50 x 50	x 7	5,15	110 x 110	x 8	13,4	200 x 200	x 18	54,5
50 x 50	x 8	5,82	110 x 110	x 10	16,6	200 x 200	x 20	59,9

ANGOLARI ZINCATI A CALDO EN 10025 - EN 10058 - EN 1461

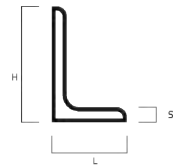
GALVANIZED ANGLE BARS EN 10025 - EN 10058 - EN 1461



angolare Z section		peso weight	angolare Z section		peso weight	angolare Z section		peso weight
L x L x S	mm	Kg / Mt	L x L x S	mm	Kg / Mt	L x L x S	mm	Kg / Mt
30 x 30	x 3	1,46	40 x 40	x 4	2,52	50 x 50	x 5	3,92
						60 x 60	x 6	5,64

PROFILI AD ELLE LAMINATI EN 10025 - EN 10056

UNEQUAL ANGLE BARS EN 10025 - EN 10056

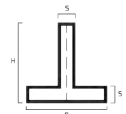


Ampia gamma disponibile anche in qualità S355J2

elle section			peso weight	elle section			peso weight	elle section			peso weight
H x L x S	mm		Kg / Mt	H x L x S	mm		Kg / Mt	H x L x S	mm		Kg / Mt
20 x 12	x 4		0,88	60 x 40	x 5		3,76	120 x 60	x 8		10,9
25 x 15	x 4,5		1,25	60 x 40	x 6		4,46	120 x 60	x 10		13,4
30 x 17,5	x 5		1,67	60 x 40	x 7		5,14	120 x 80	x 8		12,2
30 x 20	x 4		1,45	75 x 50	x 6		5,65	120 x 80	x 10		15,0
30 x 20	x 5		1,77	75 x 50	x 7		6,53	120 x 80	x 12		17,8
35 x 20	x 4		1,61	80 x 40	x 6		5,41	130 x 65	x 8		11,9
35 x 20	x 5		1,97	80 x 40	x 8		7,07	130 x 65	x 10		14,6
40 x 20	x 4		1,77	80 x 60	x 6		6,37	130 x 65	x 12		17,3
40 x 20	x 5		2,17	80 x 60	x 7		7,35	130 x 90	x 12		19,7
40 x 22	x 6		2,64	80 x 60	x 8		8,33	150 x 75	x 11		18,6
40 x 25	x 4		1,92	80 x 60	x 10		10,2	150 x 90	x 10		18,2
40 x 25	x 5		2,36	100 x 50	x 6		6,85	150 x 90	x 12		21,6
45 x 30	x 4		2,25	100 x 50	x 8		8,99	150 x 100	x 10		19,3
45 x 30	x 5		2,77	100 x 50	x 10		11,1	150 x 100	x 12		22,6
45 x 30	x 6		3,27	100 x 65	x 7		8,77	150 x 100	x 14		26,1
50 x 30	x 5		2,96	100 x 65	x 9		11,1	150 x 100	x 16		30,4
50 x 30	x 6		3,51	100 x 65	x 11		13,4	200 x 100	x 10		23,0
60 x 30	x 5		3,37	100 x 75	x 8		11,2	200 x 100	x 12		27,3
60 x 30	x 6		3,99	100 x 75	x 10		13,8	200 x 100	x 14		31,6

PROFILI A T EN 10025 - EN 10055

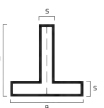
T - BARS EN 10025 - EN 10055



profilo a T section			peso weight	profilo a T section			peso weight	profilo a T section			peso weight
H x B x S	mm		Kg / Mt	H x B x S	mm		Kg / Mt	H x B x S	mm		Kg / Mt
20 x 20	x 4		1,13	50 x 50	x 6		4,43	80 x 80	x 9		10,7
25 x 25	x 4,5		1,61	50 x 50	x 7		5,11	80 x 80	x 10		11,9
30 x 30	x 5		2,16	60 x 60	x 7		6,23	100 x 100	x 11		16,4
35 x 35	x 5,5		2,78	60 x 60	x 8		7,03	120 x 120	x 13		23,2
40 x 40	x 6		3,49	70 x 70	x 8		8,32	140 x 140	x 15		31,3
45 x 45	x 6,5		4,26	70 x 70	x 9		9,26				

PROFILI A T ZINCATI / GALVANIZED T - BARS EN10025 - EN 1461

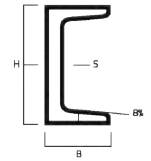
profilo a T zinc section			peso weight	profilo a T zinc section			peso weight	profilo a T zinc section			peso weight
H x B x S	mm		Kg / Mt	H x B x S	mm		Kg / Mt	H x B x S	mm		Kg / Mt
30 x 30	x 5		2,25	40 x 40	x 6		3,63	50 x 50	x 7		5,31



PROFILI AD U LAMINATI EN 10025 - EN 10279 - UNI EU 54

U - CHANNELS EN 10025 - EN 10279 - UNI EU 54

Ampia gamma disponibile anche in qualità S355J2



USP section H x B x S			peso weight Kg / Mt	UNP section H x B x S			peso weight Kg / Mt
25 x 12	x 4		1,30				
30 x 15	x 4		1,98	30 x 33	x 5		4,27
35 x 17,5	x 4		2,52				
40 x 20	x 5		3,23	40 x 35	x 5		4,88
50 x 25	x 5		4,15	50 x 38	x 5		5,59
60 x 30	x 6		5,45	65 x 42	x 5,5		7,09

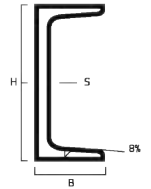
U ZINCATO / GALVANIZED

U ZINCATI section H x B x S			peso weight Kg / Mt
30 x 15	x 4		2,06
50 x 38	x 5		5,81
65 x 42	x 5,5		7,37
80 x 45	x 6		9,00
100 x 50	x 6		11,03

PROFILI E TRAVI UNP EN 10025 - EN 10279

CHANNELS AND BEAMS UNP EN 10025 - EN 10279

Ampia gamma disponibile anche in qualità S355J2

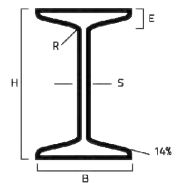


UPN section H B S			peso weight Kg / Mt	UPN section H B S			peso weight Kg / Mt	UPN section H B S			peso weight Kg / Mt
80	45	6	8,65	200	75	8,5	25,3	320	100	14	59,5
100	50	6	10,6	220	80	9	29,4	350	100	14	60,6
120	55	7	13,3	240	85	9,5	33,2	380	102	13,5	63,1
140	60	7	16,0	260	90	10	37,9	400	110	14	71,8
160	65	7,5	18,9	280	95	10	41,9				
180	70	8	22,0	300	100	10	46,1				

TRAVI INP EN 10025 - EN 10024

INP BEAMS EN 10025 - EN 10024

Ampia gamma disponibile anche in qualità S355J2

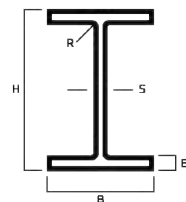


INP section H B S E				peso weight Kg / Mt	INP section H B S E				peso weight Kg / Mt	INP section H B S E				peso weight Kg / Mt
80	42	3,9	5,9	5,9	240	106	8,7	13,1	36,2	400	155	14,4	21,6	92,5
100	50	4,5	6,8	8,3	260	113	9,4	14,1	41,9	425	163	15,3	23,0	104
120	58	5,1	7,7	11,1	280	119	10,1	15,2	47,9	450	170	16,2	24,3	115
140	66	5,7	8,6	14,3	300	125	10,8	16,2	54,2	475	178	17,1	25,6	128
160	74	6,3	9,5	17,9	320	131	11,5	17,3	61,0	500	185	18,0	27,0	141
180	82	6,9	10,4	21,9	340	137	12,2	18,3	68,1	550	200	19,0	30,0	166
200	90	7,5	11,3	26,2	360	143	13,0	19,5	76,1	600	215	21,6	32,4	199
220	98	8,1	12,2	31,0	380	149	13,7	20,5	84,0					

TRAVI IPE EN 10025 - EN 10034

IPE BEAMS EN 10025 - EN 10034

Ampia gamma disponibile anche in qualità S355J2



IPE section				peso weight	IPE section				peso weight	IPE section				peso weight
H	B	S	E	Kg / Mt	H	B	S	E	Kg / Mt	H	B	S	E	Kg / Mt
80	46	3,8	5,2	6,0	200	100	5,6	8,5	22,4	360	170	8,0	12,7	57,1
100	55	4,1	5,7	8,1	220	110	5,9	9,2	26,2	400	180	8,6	13,5	66,3
120	64	4,4	6,3	10,4	240	120	6,2	9,8	30,7	450	190	9,4	14,6	77,6
140	73	4,7	6,9	12,9	270	135	6,6	10,2	36,1	500	200	10,2	16,0	90,7
160	82	5,0	7,4	15,8	300	150	7,1	10,7	42,2	550	210	11,1	17,2	106
180	91	5,3	8,0	18,8	330	160	7,5	11,5	49,1	600	220	12,0	19,0	122

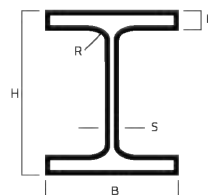


Disponibile anche servizio di taglio inclinato e **foratura** per travi e tubolari ...

TRAVI HEA EN 10025 - EN 10034

HEA BEAMS EN 10025 - EN 10034

Ampia gamma disponibile anche in qualità S355J2



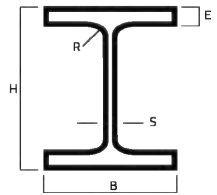
HEA section					peso weight	HEA section					peso weight
HE	H	B	S	E	Kg / Mt	HE	H	B	S	E	Kg / Mt
100	96	100	5,0	8,0	16,7	340	330	300	9,5	16,5	105
120	114	120	5,0	8,0	19,9	360	350	300	10,0	17,5	112
140	133	140	5,5	8,5	24,7	400	390	300	11,0	19,0	125
160	152	160	6,0	9,0	30,4	450	440	300	11,5	21,0	140
180	171	180	6,0	9,5	35,5	500	490	300	12,0	23,0	155
200	190	200	6,5	10,0	42,3	550	540	300	12,5	24,0	166
220	210	220	7,0	11,0	50,5	600	590	300	13,0	25,0	178
240	230	240	7,5	12,0	60,3	650	640	300	13,5	26,0	190
260	250	260	7,5	12,5	68,2	700	690	300	14,5	27,0	204
280	270	280	8,0	13,0	76,4	800	790	300	15,0	28,0	224
300	290	300	8,5	14,0	88,3	900	890	300	16,0	30,0	252
320	310	300	9,0	15,5	97,6	1000	990	300	16,5	31,0	272

Disponibile anche servizio di taglio inclinato e **foratura** per travi e tubolari ...

TRAVI HEB EN 10025 - EN 10034

HEB BEAMS EN 10025 - EN 10034

Ampia gamma disponibile anche in qualità S355J2

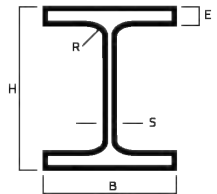


HEB section					peso weight	HEB section					peso weight
HE	H	B	S	E	Kg / Mt	HE	H	B	S	E	Kg / Mt
100	100	100	6,0	10,0	20,4	340	340	300	12,0	21,5	134
120	120	120	6,5	11,0	26,7	360	360	300	12,5	22,5	142
140	140	140	7,0	12,0	33,7	400	400	300	13,5	24,0	155
160	160	160	8,0	13,0	42,6	450	450	300	14,0	26,0	171
180	180	180	8,5	14,0	51,2	500	500	300	14,5	28,0	187
200	200	200	9,0	15,0	61,3	550	550	300	15,0	29,0	199
220	220	220	9,5	16,0	71,5	600	600	300	15,5	30,0	212
240	240	240	10,0	17,0	83,2	650	650	300	16,0	31,0	225
260	260	260	10,0	17,5	93,0	700	700	300	17,0	32,0	241
280	280	280	10,5	18,0	103	800	800	300	17,5	33,0	262
300	300	300	11,0	19,0	117	900	900	300	18,5	35,0	291
320	320	300	11,5	20,5	127	1000	1000	300	19,0	36,0	314

TRAVI HEM EN 10025 - EN 10034

HEM BEAMS EN 10025 - EN 10034

Ampia gamma disponibile anche in qualità S355J2



HEM section					peso weight	HEM section					peso weight
HE	H	B	S	E	Kg / Mt	HE	H	B	S	E	Kg / Mt
100	120	106	12,0	20,0	41,8	340	377	309	21,0	40,0	248
120	140	126	12,5	21,0	52,1	360	395	308	21,0	40,0	250
140	160	146	13,0	22,0	63,2	400	432	307	21,0	40,0	256
160	180	166	14,0	23,0	76,2	450	478	307	21,0	40,0	263
180	200	186	14,5	24,0	88,9	500	524	306	21,0	40,0	270
200	220	206	15,0	25,0	103	550	572	306	21,0	40,0	278
220	240	226	15,5	26,0	117	600	620	305	21,0	40,0	285
240	270	248	18,0	32,0	157	650	668	305	21,0	40,0	293
260	290	268	18,0	32,5	172	700	716	304	21,0	40,0	301
280	310	288	18,5	33,0	189	800	814	303	21,0	40,0	317
300	340	310	21,0	39,0	238	900	910	302	21,0	40,0	333
320	359	309	21,0	40,0	245	1000	1008	302	21,0	40,0	349

Disponibile anche servizio di taglio inclinato e **foratura** per travi e tubolari ...

LAMIERE

⇒ LUCIDE / *BRIGHT STEEL PLATES* EN 10111 - EN 10130 - EN 10051

⇒ NERE / *BLACK STEEL PLATES* EN 10025 - EN 10051 (coils) / EN 10029 (treno)

Disponibili nei formati commerciali 1000x2000 - 1500x3000 - 2000x6000 ...

Nelle qualità S235JR e S355J2 ...



spessore thickness mm	peso weight Kg / Mq	spessore thickness mm	peso weight Kg / Mq	spessore thickness mm	peso weight Kg / Mq	spessore thickness mm	peso weight Kg / Mq	spessore thickness mm	peso weight Kg / Mq	spessore thickness mm	peso weight Kg / Mq
0,6	4,7	5	39,3	18	141	45	353	80	628	130	1021
0,8	6,3	6	47,1	20	157	50	393	85	667	140	1099
1	7,9	7	55,0	22	173	55	432	90	707	150	1178
1,5	11,8	8	62,8	25	196	60	471	95	746	160	1256
2	15,7	10	78,5	30	236	65	510	100	785	170	1335
3	23,6	12	94,2	35	275	70	550	110	864	180	1413
4	31,4	15	118	40	314	75	589	120	942	200	1570

ZINCATE

HOT GALVANIZED

EN 10140 - EN 10143

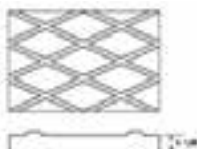


spessore thickness mm	peso weight Kg / Mq
0,4	3,52
0,6	5,10
0,8	6,65
1	8,25
1,5	12,15
2	16,10
3	24,00

STRIATE

DIAMONDS

EN 10025

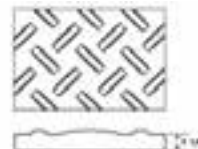


spessore thickness mm	peso weight Kg / Mq
3 + 2	28,6
4 + 2	36,5
5 + 2	44,3
6 + 2	52,1
8 + 2	67,8
10 + 2	83,6
12 + 2	99,1

BUGNATE

TEARDROPS

EN 10025



spessore thickness mm	peso weight Kg / Mq
3 + 2	26,1
4 + 2	33,9
5 + 2	41,8
6 + 2	52,1
8 + 2	67,9
10 + 2	81,2
12 + 2	96,7

Disponibili nei formati commerciali 1000x2000 - 1250 x 2500 - 1500x3000 ...

⇒ CORTEN S355JOWP EN 10025

Resistenti alla corrosione

Atmospheric corrosion resistant

⇒ ANTIUSURA HB 450

Resistenti all'usura

Abrasion resistant

Disponibili a magazzino negli spessori e dimensioni indicate ...

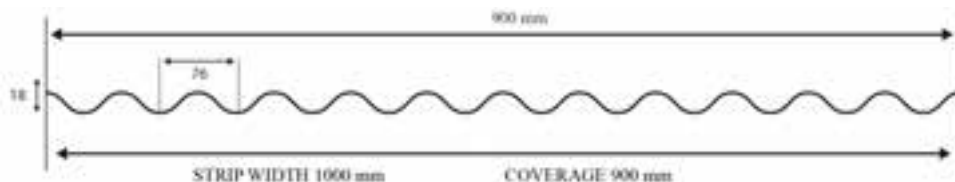
Reperibili anche in altri spessori e dimensioni

spessore thickness mm	formato size mm	peso weight Kg / Fg
3	1500x3000	108
4		144
5		180
6		216

spessore thickness mm	formato size mm	peso weight Kg / Fg
4	1500x3000	144
5		180
6		216
8		288

LAMIERE ZINCATE ONDULATE

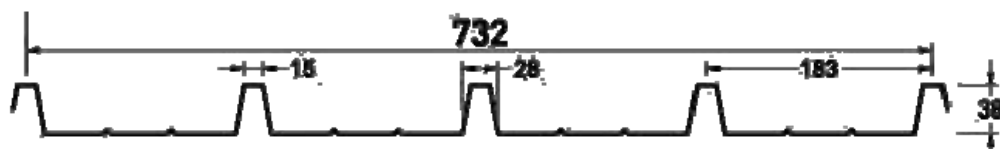
CORRUGATED GALVANIZED PLATES



spessore thickness mm	formato size mm	peso weight Kg / Fg
0,4	2000 x 900	8
	2500 x 900	9
	3000 x 900	11

LAMIERE ZINCATE GRECATE

GALVANIZED RIBBED-CORRUGATED SHEETS

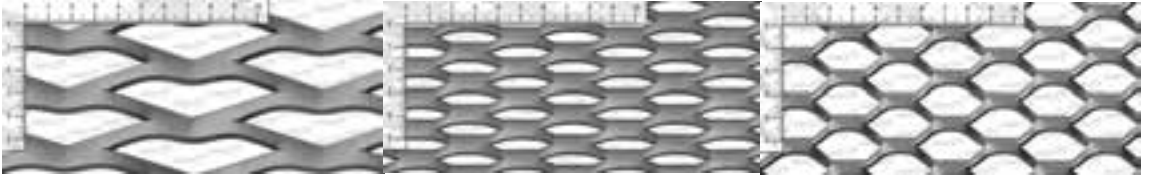


spessore thickness mm	formato size mm	peso weight Kg / Fg
0,6	2000 x 750	10
	3000 x 750	15
	4000 x 750	20
	5000 x 750	25
	6000 x 750	30



GRIGLIATI STIRATI

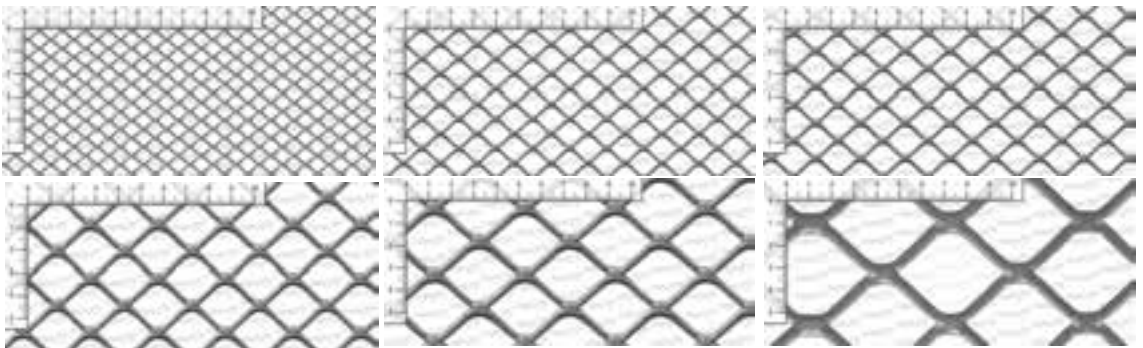
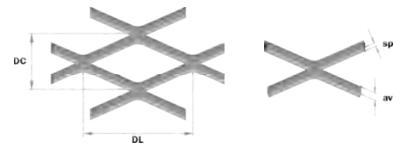
EXPANDED AND RIBBED GRATINGS



tipo type	maglia mesh DLxDC - av x sp mm	peso weight kg/mq	formato size mm	peso weight kg/cad
FILS 1 sp. 4	110x40(25,4) - 7 x 4	17	1000 x 2000	34
			1000 x 2000 zincata	34
			1500 x 3000	77
FILS 21 sp. 3	45x15(13,4) - 5,0 x 3	17,5	1250 x 2500	55
E 3 sp. 3	45x18(19,5) - 4,5 x 3	11	1250 x 2500	35

RETI STIRATE

EXPANDED METAL

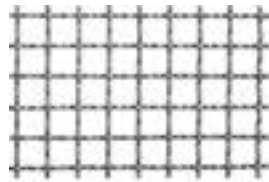


tipo type	maglia mesh DLxDC - av x sp mm	peso weight kg/mq	formato size mm	peso weight kg/cad
RETI STIRATE ROMBOIDALI / DIAMOND MESH				
SR 38 sp. 1,5	20 x 10,0 - 1,6 x 1,5	3,7	1000 x 2000	8
RETI STIRATE QUADRE SPIANATE / SQUARE MESH FLATT				
Q 10 sp. 1	10 x 8,0 - 1 x 1	2	1000 x 2000	4
SQ 16 sp. 1,5	16 x 13,0 (13,0) - 1,5 x 1,5	2,7	1000 x 2000	6
SQ 20 sp. 1,5	20 x 15,5 (15,5) - 1,7 x 1,5	2,5	1000 x 2000	5
SQ 30 sp. 2	30 x 24,3 (24,3) - 2,0 x 2,0	2,5	1000 x 2000	5
SQ 40 sp. 2,5	40 x 30 (30,0) - 3 x 2,5	4	1000 x 2000	8
SQ 60 sp. 3	60 x 45 (45,0) - 4,5 x 3	4,8	1000 x 2000	10

RETI INTRECCIATE - ONDULATE MAGLIA QUADRA FILO TONDO

CORRUGATED WIRE MESH

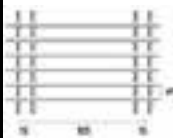
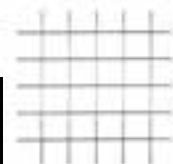
maglia mesh mm	filo wire mm	luce light spacing mm	formato foglio size	peso weight	
				kg/mq	kg/fg
10 x 10	x 2	10x10	1000 x 2000	4,5	9
15 x 15	x 2,5	15x15		4,8	10
20 x 20	x 3	20x20		5,5	11
30 x 30	x 3	27x27		4,6	10
40 x 40	x 4	36x36		5,3	11
50 x 50	x 5	45x45		6,5	13
60 x 60	x 6	60x60		8,0	16



RETI ELETTRISALDATE

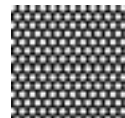
WELDED MESH STD

maglia mesh mm	filo wire mm	formato foglio size	finitura finish	peso weight	
				kg/mq	kg/fg
30 x 30	3	2400 x 1200	pre-zincato	3,43	10
40 x 40	4	2000 x 1600	pre-zincato	4,70	15
40 x 40	4	2400 x 1200	Lucido (grezzo)	4,70	14
50 x 50	4	2000 x 1000	pre-zincato	3,76	8
105 x 15	3	2400 x 1240	pre-zincato	4,27	13



LAMIERE FORATE

PERFORATED STEEL SHEETS



formato size mm	foro hole mm	spessori / thickness mm				
		10/10	15/10	20/10	30/10	40/10
		kg / Fg				
1000 X 2000	TONDO D. 2	11				
	TONDO D. 3	10,6	15,9	21,2		
	TONDO D. 4				33,2	
	TONDO D. 5		15,3	20,3	30,5	
	TONDO D. 6				28,2	
	TONDO D. 8			14		
	TONDO D. 10	9,4	14	18,8	28,2	38,2
	QUADRO DA 10				17,5	

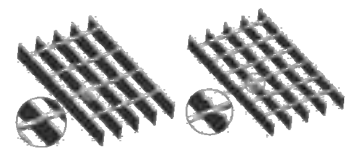
Disponibili a magazzino negli spessori e dimensioni indicate ...

Reperibili anche con altri disegni, spessori e dimensioni

GRIGLIATI ZINCATI EN 10025 UNI EN ISO 1461

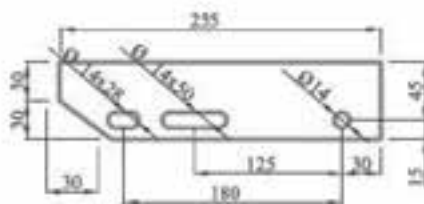
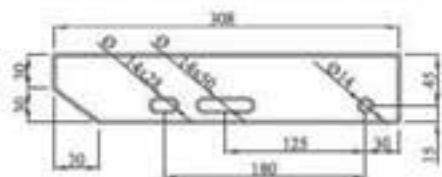
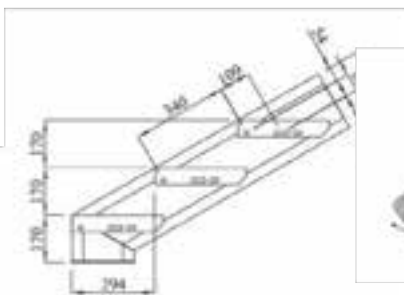
GALVANIZED GRATING PANELS EN 10025 UNI EN ISO 1461

Reperibili anche altre dimensioni o a misura ...



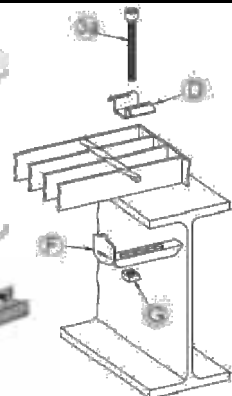
formato	maglia	piatto	peso	CL1 (pedonale) luce netta clean light	CL2 (autovetture) luce netta clean light	CL3 (autocarri) luce netta clean light	CL4 (autoarticolati) luce netta clean light	
size mm	mesh mm	flat bar mm	weight Kg / Mq	mm	mm	mm	mm	
6100 x 1000	15 x 76	25 x 2	27,0	1235	305	176	138	
		25 x 2	13,7	1007	195	150	116	
	34 x 76	30 x 3	22,6 (grezzo)	1278	306	222	171	
			24,1 (zinc)					
	34 x 38		25 x 2	16,1	1007	195	150	116
			30 x 3	26,3	1278	306	222	171
40 x 3			33,7	1585	467	313	228	
DENTELLATO / SERRATED GRATING PANELS								
4100 x 1000	34 x 76	30 x 3	23,9	1278	306	222	171	
	34 x 38		26,1					

GRADINI IN GRIGLIATO ZINCATO GALVANIZED STAIR TREADS



dimensioni size		maglia mesh	piatto flat bar	zincato galvanized
L	P	mm	mm	kg / cad
1000	308	25x76	25x2	7,2
900	255			5,4
800	255			5,1
600	255			3,8

FERMAGRIGLIATO ZINCATO GALVANIZED GRATING CLAMP

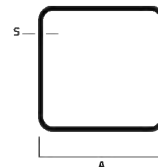


PIOLI ZINCATI LO18 50X30 L.2000



TUBOLARI QUADRI EN 10219

SQUARE WELDED TUBES EN 10219



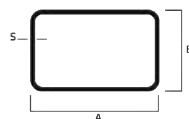
dimensioni size A x A mm	spessore / thickness (S) mm								
	1,5	2	3	4	5	6	8	10	12,5
	peso / weight kg/mt								
15 x 15	0,59	0,74							
20 x 20	0,83	1,05	1,42						
25 x 25	1,06	1,36	1,89						
30 x 30	1,30	1,68	2,36	2,94	3,42				
35 x 35	1,53	1,99	2,83	3,57					
40 x 40	1,77	2,31	3,30	4,20	4,99				
45 x 45	2,00	2,62	3,77	4,83	5,77				
50 x 50	2,24	2,93	4,25	5,45	6,56	7,56	10,7	12,6	
60 x 60	2,71	3,56	5,19	6,71	8,13	10,1	13,0	15,7	
70 x 70	3,18	4,19	6,13	7,97	9,70	11,3	15,5	18,8	
80 x 80	3,65	4,82	7,07	9,22	11,3	13,2	16,4	22,0	25,6
90 x 90		5,45	8,01	10,5	12,8	15,1	20,6	25,1	29,4
100 x 100		6,07	8,96	11,7	14,4	17,0	21,4	25,6	33,0
110 x 110			9,90	13,0	16,0	19,6	23,9	28,7	37,0
120 x 120			10,8	14,2	17,5	21,5	28,1	34,6	40,7
130 x 130				15,5	19,1	23,3	30,6	37,7	44,5
140 x 140			12,7	16,8	20,7	25,4	33,5	40,8	48,2
150 x 150			13,7	18,0	22,3	27,1	35,7	44,0	53,2
160 x 160			14,6	19,3	23,8	29,0	38,2	47,1	55,8
175 x 175			16,0	21,2	26,2	31,9	42,0	51,8	58,5
180 x 180			16,5	21,8	27,0	32,8	43,2	53,4	63,3
200 x 200			18,4	24,3	30,1	36,6	48,3	59,7	70,9
220 x 220			20,3	26,8	33,2	40,3	53,3	66,0	78,4
250 x 250			23,1	30,6	38,0	45,1	60,8	75,4	89,7
260 x 260			24,0	31,8	39,5	47,1	63,3	78,5	93,5
280 x 280			25,9	34,3	42,7	50,9	66,6	82,1	99,7
300 x 300				36,9	45,8	54,7	73,4	91,1	108
350 x 350						64,1	85,7	106	128
400 x 400						75,1	96,9	122	147

Disponibile e/o reperibile anche in qualità S355J2H:

- ⇒ formato a caldo EN 10210
- ⇒ formato a freddo EN 10219

TUBOLARI RETTANGOLARI EN 10219

RECTANGULAR WELDED TUBES EN 10219



dimensioni size A x B mm	spessore / thickness (S) mm							
	1,5	2	3	4	5	6	8	10
	peso / weight kg / mt							
20 x 10	0,59	0,74						
25 x 15	0,83	1,05	1,42					
30 x 10	0,83	1,05						
30 x 15	0,94	1,21	1,65					
30 x 20	1,06	1,36	1,89					
30 x 25	1,18	1,52	2,13					
40 x 10	1,06	1,36						
40 x 15	1,18	1,52	2,13					
40 x 20	1,30	1,68	2,36					
40 x 25	1,41	1,83	2,60	3,26				
40 x 30	1,53	1,99	2,83	3,57				
50 x 10	1,30	1,68						
50 x 20	1,53	1,99	2,83					
50 x 25	1,72	2,15	3,07					
50 x 30	1,77	2,31	3,30	4,20				
50 x 40	2,00	2,62	3,77	4,83	5,77			
60 x 20	1,77	2,31	3,30					
60 x 30	2,00	2,62	3,77	4,83	5,77			
60 x 40	2,24	2,93	4,25	5,45	6,56	8,29	10,6	
60 x 50		3,25	4,72	6,08	7,34	8,50		
70 x 30	2,24	2,93	4,25	5,45				
70 x 40	2,47	3,25	4,72	6,08	7,34	9,23	11,8	14,1
80 x 20	2,24	2,93	4,25					
80 x 30	2,47	3,25	4,72	6,08				
80 x 40	2,71	3,56	5,19	6,71	8,13	10,2	13,1	15,7
80 x 50	2,95	3,88	5,66	7,34	8,91	11,1	14,3	17,3
80 x 60	3,18	4,19	6,13	7,97	9,70	11,7	15,6	18,8
90 x 50		4,19	6,13	7,97	9,70	12,1	15,6	18,8
100 x 20	2,71	3,56	5,19					
100 x 30	2,95	3,88	5,66	7,34	8,91			
100 x 40	3,18	4,19	6,13	7,97	9,70	12,1	15,6	18,8
100 x 50	3,42	4,50	6,60	8,59	10,5	13,0	16,8	20,4
100 x 60		4,82	7,07	9,22	11,3	14,2	18,0	22,0
100 x 80		5,45	8,01	10,5	12,8	15,4	20,4	25,1

Disponibile e/o reperibile anche in qualità S355J2H:

⇒ formato a caldo EN 10210

⇒ formato a freddo EN 10219

dimensioni size A x B mm	spessore / thickness (S) mm								
	1,5	2	3	4	5	6	8	10	12,5
	peso / weight kg / mt								
120 x 40	3,65	4,82	7,07	9,22	11,3	13,9	18,1	22,0	
120 x 60		5,45	8,01	10,5	12,8	15,4	20,4	25,1	24,5
120 x 80		6,07	8,96	11,7	14,4	17,9	21,4	25,6	29,1
140 x 60		6,07	8,96	11,7	14,4	17,9	23,1	28,3	
140 x 70		6,36	9,43	12,4	15,2	18,7	24,4	29,8	34,4
140 x 80		6,70	9,90	13,0	16,0	19,6	25,6	31,4	36,4
150 x 40		5,76	8,48	11,1	13,6				
150 x 50		6,07	8,96	11,7	14,4	17,7	23,1	25,6	28,3
150 x 75			10,3	13,6	16,9	20,1	27,0	32,2	37,9
150 x 100		7,64	11,3	14,9	18,3	22,4	29,4	36,1	42,8
160 x 60			9,90	13,0	16,5	19,6			
160 x 80			10,8	14,2	17,5	21,5	28,1	34,5	40,7
180 x 60			10,8	14,2	17,5	21,5	28,1	34,5	40,7
180 x 80			11,8	15,5	19,1	23,4	30,7	37,7	44,5
200 x 100			13,7	18,0	22,3	26,4	35,7	44,0	52,0
200 x 150			16,0	21,2	26,2	31,1	42,0	51,8	61,4
250 x 100			16,0	21,2	26,2	31,1	40,2	49,1	58,5
250 x 150				24,3	30,1	35,8	46,5	57,3	73,0
300 x 100				24,3	30,1	35,8	46,5	57,3	67,3
300 x 200				30,6	38,0	45,2	59,5	72,9	88,0
400 x 200				36,9	45,8	54,7	71,8	88,6	108
400 x 300						64,1	84,4	104	127

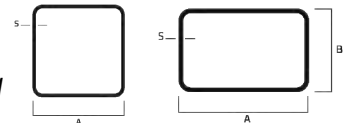
Disponibile e/o reperibile anche in qualità S355J2H:

⇒ formato a caldo EN 10210

⇒ formato a freddo EN 10219

TUBOLARI EN 10219 **ZINCATI A CALDO** UNI EN 1461

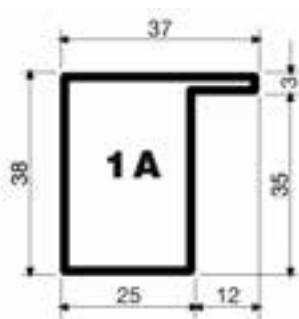
GALVANIZED WELDED TUBES EN 10219 - UNI EN 1461



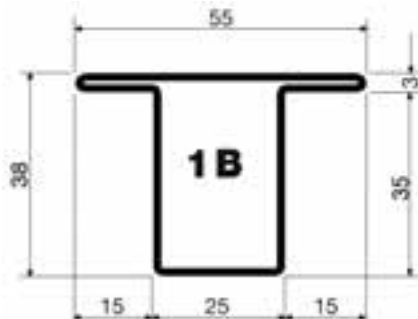
dimensioni size A x A x s	spessore thickness mm	peso weight Kg / Mt	dimensioni size A x A x s	spessore thickness mm	peso weight Kg / Mt	dimensioni size A x B x s	spessore thickness mm	peso weight Kg / Mt
30 x 30 x 3	3	2,5	80 x 80 x 3	3	7,4	50 x 30 x 3	3	3,5
40 x 40 x 3	3	3,5	100 x 100 x 3	3	9,4	60 x 40 x 3	3	4,5
50 x 50 x 3	3	4,5	120 x 120 x 3	3	11,3	80 x 40 x 3	3	5,4
60 x 60 x 3	3	5,4	150 x 150 x 3	3	14,4			

TUBOLARI SERRAMENTI SP. 15/10 mm

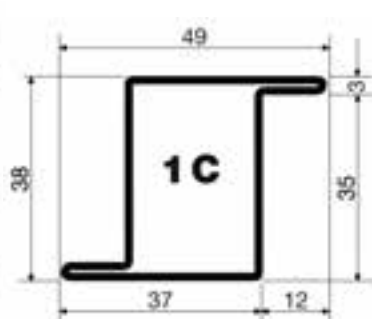
TUBOLARS SECTIONS FOR WINDOW FRAMES thk. 15/10 mm



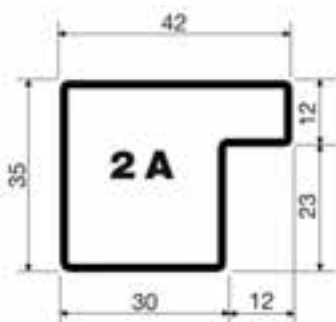
Kg/mt 1,73



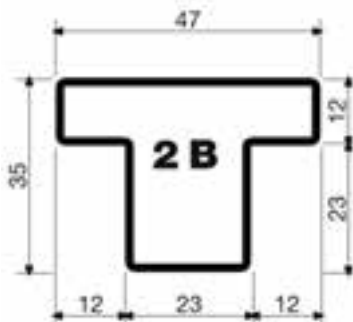
Kg/mt 2,09



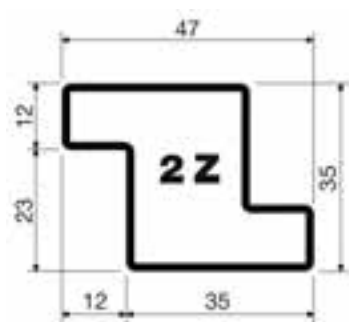
Kg/mt 1,98



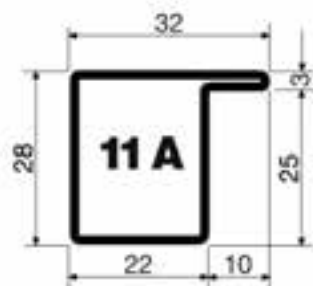
Kg/mt 1,79



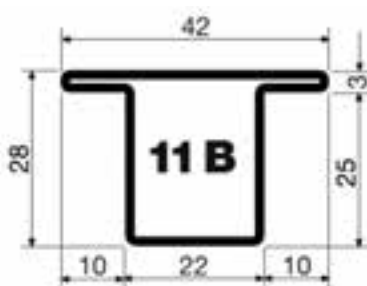
Kg/mt 1,87



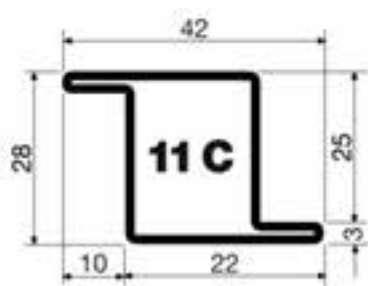
Kg/mt 1,87



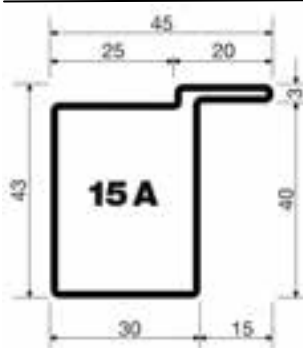
Kg/mt 1,35



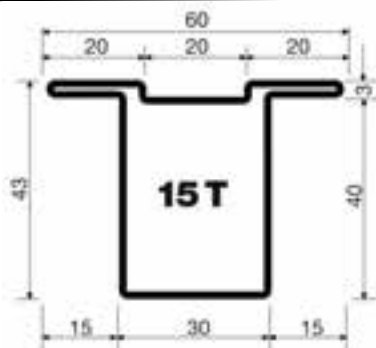
Kg/mt 1,61



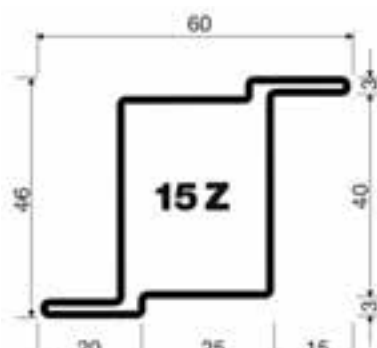
Kg/mt 1,61



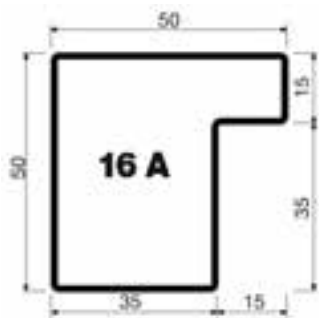
Kg/mt 1,98



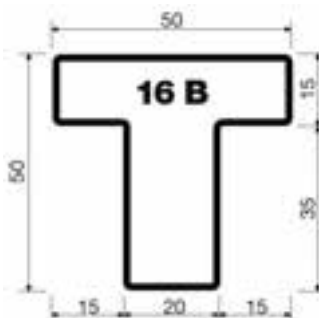
Kg/mt 2,35



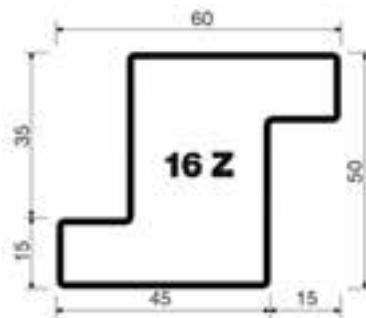
Kg/mt 2,35



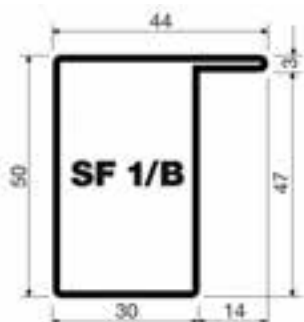
Kg/mt 2,29



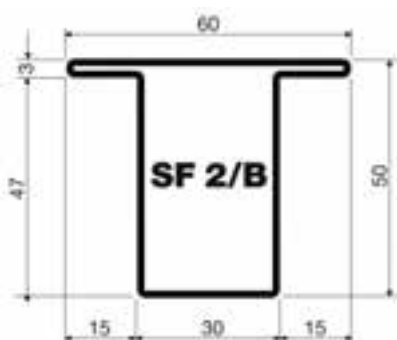
Kg/mt 2,29



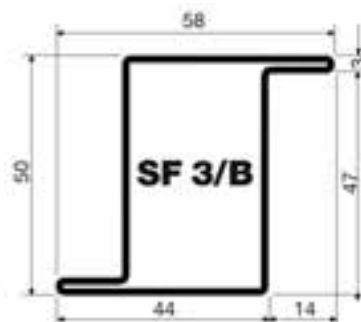
Kg/mt 2,53



Kg/mt 2,18



Kg/mt 2,53

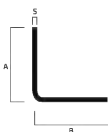


Kg/mt 2,53

PROFILI APERTI / OPEN PROFILES

ANGOLARI

ANGLE SECTIONS



ANG section A x B x S mm	peso weight Kg / Mt
40 x 40 x 3	1,75
50 x 50 x 3	2,20
60 x 60 x 3	2,70

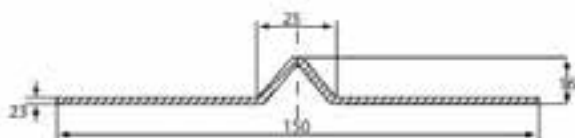
ad U



U section H x B x H x S	peso weight Kg / Mt	
30 x 30 x 30 x 2	1,31	
40 x 40 x 40 x 2	1,79	
50 x 50 x 50 x 2	2,28	
35 x 35 x 35 x 2	1,55	zincati per pannelli
40 x 45 x 40 x 2	1,91	

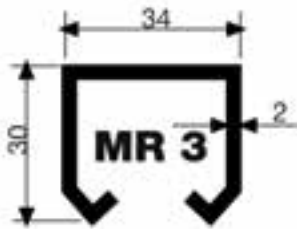
Reperibili anche altre tipologie e dimensioni

BATTIPIEDE / SKIRT PROFILE

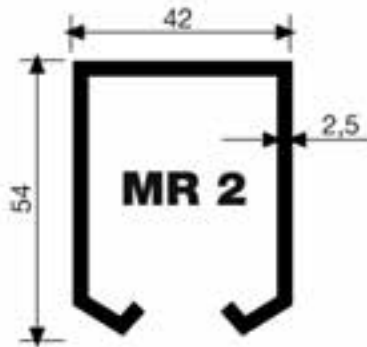


MONOROTAIE GREZZE E ZINCATE PER CARRELLI

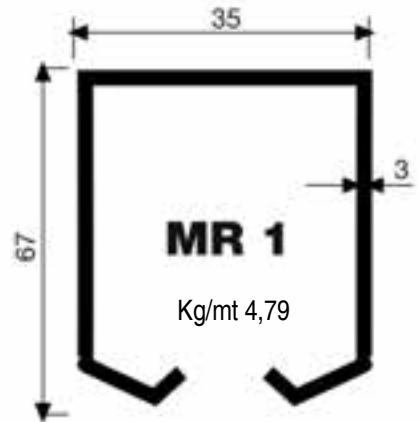
BLACK AND GALVANIZED MONORAIL FOR CARRIAGES



Kg/mt 1,68



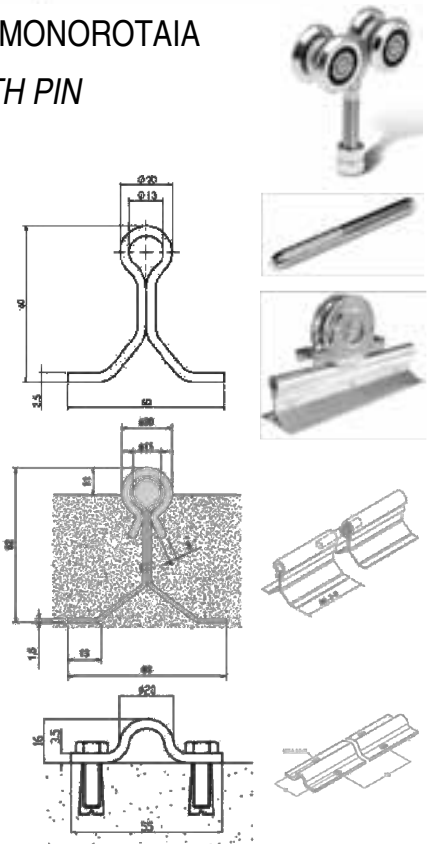
Kg/mt 3,16



CARRELLI ZINCATI A 4 RUOTE CON PERNO PER MONOROTAIA

SMALL / MEDIUM / BIG CARRIAGE 4 WHEELS WITH PIN

articolo		D	perno filettato	portata
article		Ø	F X C	capacity
4 RC F	per monorotaia piccola	24	M8X30	110
4 RB	per monorotaia media	42	M12X60	180
4 RA	per monorotaia grande	55	M20X77	200



GUIDE PER SCORREVOLI A PAVIMENTO

FLOOR TRACKS FOR SLIDING DOORS

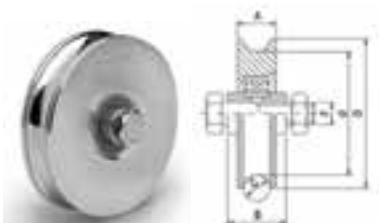
articolo	descrizione	peso max cancello
article	description	gate max weight
OMEGA Z6	zincata da ML 6	1200
NEW OMEGA Z6	zincata da ML 6	1200
FLOOR	zincata da ML 6	500
53	spina giunzione omega	
53 NO	spina giunzione new omega	

RUOTE - WHEELS

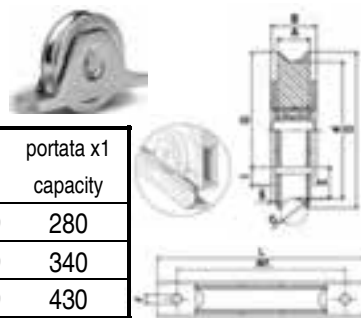
IN C45 NORMALI A 1 CUSCINETTO - GOLA O

NORMAL WHEELS WITH ONE BEARING - O GROOVE

articolo	D	d	A	B	C	F	tubolare	portata x1
article	Ø		mm		O	UNI	L x H x S	capacity
827 O	80	62	26	34	21	M14X60	80x40x3	190
1027 O	100	81	26	34	21	M14X60	100x40x3	240
1227 O	120	101	26	34	21	M14X60	120x40x3	270



IN C45 A 2 CUSCINETTI CON SUPPORTO - GOLA O
 WHEELS WITH 2 BEARINGS SUPPORT - O GROOVE



articolo article	D Ø	d	A mm	B mm	C O	G	I	E	S mm	L	Int x F	portata x1 capacity
826 PSO	80	60	26	34	21	58	12	11	2,5	140	117xø9	280
1026 PSO	100	80	26	34	21	68	12	21	2,5	140	117xø9	340
1227 PSO	120	100	26	34	21	88	14	26	3	185	151xø9	430

PIASTRE GUIDA CON 4 RULLI REGOLABILI
 HINGE WITH PLATE AND 4 ADJUSTABLE WHEELS



CERNIERE - HINGES

Disponibili in varie tipologie e dimensioni



CARDINI - HINGES

Disponibili in varie tipologie e dimensioni



Più tanti altri accessori per cancelli a battente e scorrevoli

And other accessories for sliding and swing gates

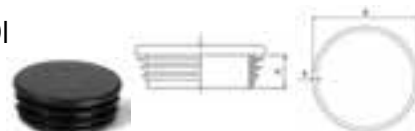


COPRICOLONNA QUADRO GREZZO O ZINCATO
 WELDING SQUARE CAP BLACK OR GALVANIZED



per tubolare
30x30
40x40
50x50
60x60
80x80
100x100
120x120
150x150
200x200

COPRICOLONNA IN PLASTICA PER TUBI QUADRI E TONDI
 PLASTIC CAP FOR SQUARE AND ROUND PIPES

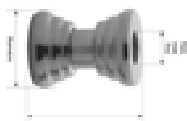


articolo article	H mm	per tubi		
		B	L	S
CAP 20TQ	12	20	20	1-3
CAP 31TQ	11	30	30	1-2,5
CAP 30TQ	12	30	30	2,5-5
CAP 40TQ	14	40	40	1-3
CAP 50TQ	25	50	50	2,6-4
CAP 60TQ	15	60	60	1,5-3,5
CAP 80TQ	16	80	80	2-4
CAP 11TQ	28	100	100	1-4



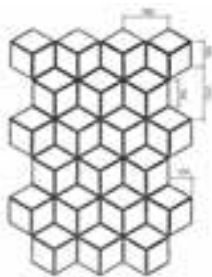
articolo article	H mm	per tubi	
		D	S
CAP 3TN	11,4	20	0,8-2
CAP 4TN	11,3	25	1-3
CAP 5TN	11,6	30	1-2,5
CAP 5/1TN	12,0	32	1-2,5
CAP 6TN	11,3	40	1-3
CAP 6/1TN	11,5	42	1-2,5
CAP 6/2TN	11,5	48	1,2-3,6
CAP 8TN	17,8	60	1-3
CAP 11TN	19,9	90	2,5-5

DISTANZIALI REGOLABILI
ADJUSTABLE SPACERS



ELEMENTI IN FERRO BATTUTO
WROUGHT IRON ELEMENTS

- BARRE FORATE / *PIERCED BARS*
- CORRIMANI E PARTENZE / *HANDRAILS AND END PIECES*
- TORCIGLIONI / *TWISTED PICKETS*
- BARRE LAVORATE / *DECORATIVE BARS*
- TUBI LAVORATI / *HAMMERED EDGES TUBES*
- CIMASE / *OVERTHROWS*
- PALETTI E PANNELLI CLASSICI E MODERNI / *CLASSICAL AND MORDERN PICKETS AND PANELS*
- PANCIONI / *BOWED PICKETS*
- PALETTI PER RECINZIONE / *PICKETS FOR FENCING*
- LANCE, POMOLI E TERMINALI COLONNA / *SPEAR POINTS AND POST TOPS*
- ROSONI / *ROSACES*
- CERCHI / *RINGS*
- RICCI / *SCROLLS*
- SFERE / *SPHERES*
- BORCHIE / *BUSHES*



TUBI MOBILIO

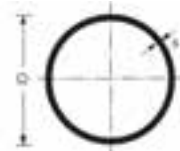
TUBES FOR FURNITURE



diametro diameter (ø D) mm	spessore thickness (s) mm	peso weight Kg / Mt	diametro diameter (ø D) mm	spessore thickness (s) mm	peso weight Kg / Mt	diametro diameter (ø D) mm	spessore thickness (s) mm	peso weight Kg / Mt
6	1	0,123	15	1,5	0,499	25	3	1,630
8	1	0,173	16	2	0,691	30	2	1,380
10	1,5	0,314	18	2	0,789	30	3	1,998
12	1,5	0,388	20	2	0,888	35	2	1,630
13	1,5	0,425	22	2	0,986	40	2	1,870
14	1,5	0,462	25	2	1,130	50	2	2,370

TUBI SALDATI PER CARPENTERIA EN 10219

CARPENTER WELDED STEEL TUBES EN 10219



diametro (ø D) diameter		spessore (s) thickness	peso weight	diametro (ø D) diameter		spessore (s) thickness	peso weight
pollici / NPS	mm	mm	Kg / Mt	pollici / NPS	mm	mm	Kg / Mt
3/8	17,2	2	0,74	2 1/2	76,1	3	5,41
1/2	21,3	2	0,95	3	88,9	3	6,36
3/4	26,9	2,5	1,50	3 1/2	101,6	3	7,29
1	33,7	3	2,27	4	114,3	3	8,23
1 1/4	42,4	3	2,91	5	139,7	4	13,4
	42,4	4	3,79		139,7	5	16,6
1 1/2	48,3	3	3,33	6	168,3	4	16,2
	48,3	4	4,34		168,3	5	20,1
2	60,3	3	4,24	8	219,1	4	21,2
	60,3	4	5,55		273,0	4	26,5

Disponibili anche CURVE 90° A SALDARE



TUBI SS ZINCATI VM EN 10255 - EN 10240

GALVANIZED SEAMLESS STEEL TUBES EN 10255 - EN 10240



diametro (ø D)		spessore (s)	peso weight Kg / Mt	diametro (ø D)		spessore (s)	peso weight Kg / Mt
diameter		thickness		diameter		thickness	
pollici / NPS	mm	mm		pollici / NPS	mm	mm	
3/8	17,2	x 2,3	0,89	1 1/2	48,3	x 3,2	3,71
1/2	21,3	x 2,6	1,27	2	60,3	x 3,6	5,24
3/4	26,9	x 2,6	1,63	2 1/2	76,1	x 3,6	6,72
1	33,7	x 3,2	2,51	3	88,9	x 4	8,74
1 1/4	42,4	x 3,2	3,23	4	114,3	x 4,5	12,8

TUBI SALDATI ZINCATI FM-VM EN 10255 - EN 10240

GALVANIZED WELDED STEEL TUBES EN 10255 - EN 10240



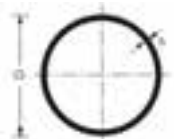
diametro (ø D)		spessore (s)	peso weight Kg / Mt	diametro (ø D)		spessore (s)	peso weight Kg / Mt
diameter		thickness		diameter		thickness	
pollici / NPS	mm	mm		pollici / NPS	mm	mm	
3/8	17,2	x 2	0,79	1 1/2	48,3	x 2,9	3,39
1/2	21,3	x 2,3	1,17	2	60,3	x 3,2	4,70
3/4	26,9	x 2,3	1,46	2 1/2	76,1	x 3,2	6,03
1	33,7	x 2,9	2,30	3	88,9	x 3,6	7,93
1 1/4	42,4	x 2,9	2,95	4	114,3	x 4	11,4

TUBI ZINCATI AD-PE CONDUIT UNI 7683 EN 10240 -

UNI 6125 - UNI EN ISO 7684

GALVANIZED CONDUIT TUBES AD-PE UNI 7683 EN 10240 -

UNI 6125 - UNI EN ISO 7684



diametro (ø D)		spessore (s)	peso weight Kg / Mt	diametro (ø D)		spessore (s)	peso weight Kg / Mt
diameter		thickness		diameter		thickness	
pollici / NPS	mm	mm		pollici / NPS	mm	mm	
1/2	21,3	x 2,3	1,19	2	60,3	x 3,2	4,83
3/4	26,9	x 2,3	1,50	2 1/2	76,1	x 3,2	6,15
1	33,7	x 2,9	2,33	3	88,9	x 3,6	8,15
1 1/2	48,3	x 2,9	3,45	4	114,3	x 4	11,7

TUBI SS NERI LISCI EN 10255 e/o EN 10216 (ex UNI8863)

SEAMLESS STEEL TUBES EN 10255 e/o EN 10216 (ex UNI8863)



diametro / diameter (ø D)		spessore (s)		peso weight Kg / Mt	diametro / diameter (ø D)		spessore (s)		peso weight Kg / Mt
pollici NPS	DN nominale	DE mm	thickness mm		pollici NPS	DN nominale	DE mm	thickness mm	
3/8	10	17,1 x 2		0,74	3 1/2	90	101,6 x 3,6		8,76
1/2	15	21,3 x 2,3		1,09			108,0 x 3,6		9,30
3/4	20	26,9 x 2,3		1,40	4	100	114,3 x 4		10,8
1	25	33,7 x 2,9		2,20			133,0 x 4		12,8
1 1/4	32	42,4 x 2,9		2,82	5	125	139,7 x 4		13,5
1 1/2	40	48,3 x 2,9		3,24			159,0 x 4,5		17,1
2	50	60,3 x 3,2		4,49	6	150	168,3 x 4,5		18,1
2 1/2	65	76,1 x 3,2		5,73	8		219,1 x 6,3		33,2
2 1/2	65	76,1 x 3,6		6,42	10		273,0 x 6,3		41,6
3	80	88,9 x 3,6		7,55	12		323,9 x 7,1		55,6

Disponibili anche U-BOLT zincati



TUBI SS API 5L GR.X52 - ASTM A333 GR. 6° ...

SEAMLESS STEEL PIPES API 5L GR.X52 - ASTM A333 GR. 6°



diametro / diameter (D)		spessore (s)		peso weight Kg / Mt	diametro / diameter (D)		spessore (s)		peso weight Kg / Mt
pollici NPS	mm	thickness mm	schedula schedule nr		pollici NPS	mm	thickness mm	schedula schedule nr	
1/2 "	21,3 x	2,77	40 (STD)	1,27	1 1/2"	48,3 x	5,08	80 (XS)	5,41
		3,73	80 (XS)	1,62			2 "	60,3 x	3,91
3/4 "	26,7 x	2,87	40 (STD)	1,69	2 1/2 "	73,0 x			5,54
		3,91	80 (XS)	2,20			1 "	33,4 x	5,16
1 "	33,4 x	3,38	40 (STD)	2,50	3 "	88,9 x			7,01
		4,55	80 (XS)	3,24			1 1/4 "	42,2 x	5,49
1 1/4 "	42,2 x	3,56	40 (STD)	3,39	4 "	114,3 x			7,62
		4,85	80 (XS)	4,47			1 1/2 "	48,3 x	6,02
1 1/2 "	48,3 x	3,68	40 (STD)	4,05					8,56

TUBI SS API 5L GR.X42 - ASTM A106 GR.B ...

SEAMLESS STEEL PIPES API 5L GR.X42 - ASTM A106 GR.B ...



diametro / diameter		spessore (s)		peso	diametro / diameter		spessore (s)		peso
pollici	(D)	thickness	schedula	weight	pollici	(D)	thickness	schedula	weight
NPS	mm	mm	schedule nr	Kg / Mt	NPS	mm	mm	schedule nr	Kg / Mt
1/4 "	13,7 x	2,24	40 (STD)	0,63	3 1/2 "	101,6 x	5,74	40 (STD)	13,57
		3,02	80 (XS)	0,80			8,08	80	18,64
3/8 "	17,1 x	2,31	40 (STD)	0,84	4 "	114,3 x	4,78	30	12,91
		3,20	80 (XS)	1,10			6,02	40 (STD)	16,08
1/2 "	21,3 x	2,77	40 (STD)	1,27			8,56	80 (XS)	22,32
		3,73	80 (XS)	1,62			11,13	120	28,32
		4,78	160	1,95			13,49	160	33,54
		7,47	XXS	2,55			17,12	XXS	41,03
3/4 "	26,7 x	2,87	40 (STD)	1,69	5 "	141,3 x	6,55	40 (STD)	21,77
		3,91	80 (XS)	2,20			9,53	80 (XS)	30,97
		5,56	160	2,90			12,70	120	40,28
		7,82	XXS	3,64			15,88	160	49,12
1 "	33,4 x	3,38	40 (STD)	2,50			19,05	XXS	57,43
		4,55	80 (XS)	3,24	4,78		19,28		
		6,35	160	4,24	6,35		25,36		
		9,09	XXS	5,45	7,11	40 (STD)	28,26		
1 1/4 "	42,2 x	3,56	40 (STD)	3,39	6 "	168,3 x	10,97	80 (XS)	42,56
		4,85	80 (XS)	4,47			14,27	120	54,21
		6,35	160	5,61			18,26	160	67,57
		9,70	XXS	7,77			21,95	XXS	79,22
1 1/2 "	48,3 x	3,68	40 (STD)	4,05			8 "	219,1 x	6,35
		5,08	80 (XS)	5,41	7,04	30			36,82
		7,14	160	7,25	8,18	40 (STD)			42,55
		10,15	XXS	9,55	10,31	60			53,09
2 "	60,3 x	3,91	40 (STD)	5,44	10 "	273,0 x			12,70
		5,54	80 (XS)	7,48			6,35	20	41,76
		8,74	160	11,11			7,80	30	51,01
		11,07	XXS	13,44			9,27	40 (STD)	60,29
2 1/2 "	73,0 x	5,16	40 (STD)	8,63			12 "	323,8 x	12,70
		7,01	80 (XS)	11,41	15,09	80			95,98
		9,53	160	14,92	6,35	20			49,71
		14,02	XXS	20,39	8,38	30			65,19
3 "	88,9 x	3,96		8,30	9,53	STD			73,86
		5,49	40 (STD)	11,29	10,31	40	79,71		
		7,62	80 (XS)	15,27	12,70	XS	97,44		
		11,13	160	21,35	14,27	60	108,9		
		15,24	XXS	27,68	17,48	80	132,1		

TUBI SS API 5L GR.X42 - ASTM A106 GR.B ...

SEAMLESS STEEL PIPES API 5L GR.X42 - ASTM A106 GR.B ...



diametro / diameter		spessore (s)		peso	diametro / diameter		spessore (s)		peso
pollici	(D)	thickness	schedula	weight	pollici	(D)	thickness	schedula	weight
NPS	mm	mm	schedule nr	Kg / Mt	NPS	mm	mm	schedule nr	Kg / Mt
14 "	355,6 x	7,92	20	67,91	18 "	457 x	7,92	20	87,71
		9,53	30 (STD)	81,33			9,53	STD	105,2
		11,13	40	94,55			11,13	30	122,4
		12,70	XS	107,4			12,70	XS	139,2
		15,09	60	126,7			19,05	60	205,8
		19,05	80	158,1			23,83	80	254,6
16 "	406,4 x	7,92	20	77,83	20 "	508 x	9,53	20 (STD)	117,2
		9,53	30 (STD)	93,27			12,70	30 (XS)	155,1
		12,70	40 (XS)	123,3			15,09	40	183,4
		16,66	60	160,1			20,62	60	247,8
		21,44	80	203,5			26,19	80	311,2

Disponibili anche in conformità alla EN 10216 P235/P265GH ...

TUBI SS API 5L GR.X42 - ASTM A106 GR.B ... **ZINCATI A CALDO**

UNI EN ISO 1461

GALVANIZED SEAMLESS STEEL PIPES API 5L GR.X42 - ASTM A106 GR.B ...

UNI EN ISO 1461



diametro / diameter		spessore (s)		peso	diametro / diameter		spessore (s)		peso
pollici	(D)	thickness	schedula	weight	pollici	(D)	thickness	schedula	weight
NPS	mm	mm	schedule nr	Kg / Mt	NPS	mm	mm	schedule nr	Kg / Mt
1/2 "	21,3 x	2,77	40 (STD)	1,31	1 1/2 "	48,3 x	3,68	40 (STD)	4,17
		3,73	80 (XS)	1,67			5,08	80 (XS)	5,57
3/4 "	26,7 x	2,87	40 (STD)	1,74	2 "	60,3 x	3,91	40 (STD)	5,60
		3,91	80 (XS)	2,27			5,54	80 (XS)	7,70
1 "	33,4 x	3,38	40 (STD)	2,58	2 1/2 "	73,0 x	5,16	40 (STD)	8,89
		4,55	80 (XS)	3,34	3 "	88,9 x	5,49	40 (STD)	11,63
1 1/4 "	42,2 x	3,56	40 (STD)	3,49	4 "	114,3 x	6,02	40 (STD)	16,56
		4,85	80 (XS)	4,60					

TUBI SENZA SALDATURA PER APPLICAZIONI MECCANICHE E355 EN 10297 E/O PER
 IMPIEGHI STRUTTURALI S355J2H EN 10210 ...

SEAMLESS TUBES FOR MECHANICAL AND/OR STRUCTURAL APPLICATIONS



diametro diameter D mm	spessori / thickness (s)										
	4	5	6,3	7,1	8	10	12,5	14,2	16	17,5	20
	peso / weight kg/mt										
38	3,40	4,07	4,93	5,41	5,92	6,91					
42,4	3,80	4,61	5,61	6,18	6,79	7,99	9,22				
44,5	4,00	4,87	5,94	6,55	7,20	8,51	9,86				
48,3	4,40	5,34	6,53	7,21	7,95	9,44	11,0	11,9			
51	4,60	5,67	6,94	7,69	8,48	10,1	11,9	12,9			
54	4,90	6,04	7,41	8,21	9,06	10,9	12,8	13,9			
57	5,20	6,41	7,88	8,74	9,67	11,6	13,7	15,0	16,2		
60,3	5,60	6,82	8,39	9,32	10,3	12,4	14,7	16,1	17,5	18,5	
63,5	5,90	7,21	8,89	9,88	10,9	13,2	15,7	17,3	18,7	19,9	
67	6,20	7,65	9,43	10,5	11,6	14,1	16,8	18,5	20,1	21,4	
70	6,50	8,01	9,90	11,0	12,2	14,8	17,7	19,5	21,3	22,7	24,7
73	6,80	8,38	10,4	11,5	12,8	15,5	18,6	20,6	22,5	24,0	26,1
76,1	7,10	8,77	10,8	12,1	13,4	16,3	19,6	21,7	23,7	25,3	27,7
82,5	7,70	9,56	11,8	13,2	14,7	17,9	21,6	23,9	26,2	28,1	30,8
88,9	8,40	10,3	12,8	14,3	16,0	19,5	23,6	26,2	28,8	30,8	34,0
95	9,00	11,1	13,8	15,4	17,2	21,0	25,4	28,3	31,2	33,4	37,0
101,6	9,60	11,9	14,8	16,5	18,5	22,6	27,5	30,6	33,8	36,3	40,2
108	10,3	12,7	15,8	17,7	19,7	24,2	29,4	32,8	36,3	39,1	43,4
114,3	10,9	13,5	16,8	18,8	21,0	25,7	31,4	35,1	38,8	41,8	46,5
121	11,5	14,3	17,8	19,9	22,3	27,4	33,4	37,4	41,4	44,7	49,8
127	12,1	15,0	18,8	21,0	23,5	28,9	35,3	39,5	43,8	47,3	52,8
133	12,7	15,8	19,7	22,0	24,7	30,3	37,1	41,6	46,2	49,8	55,7
139,7	13,4	16,6	20,7	23,2	26,0	32,0	39,2	43,9	48,8	52,7	59,0
146		17,4	21,7	24,3	27,2	33,5	41,2	46,2	51,3	55,5	62,1
152,4		18,2	22,7	25,4	28,5	35,1	43,1	48,4	53,8	58,2	65,3
159		19,0	23,7	26,6	29,8	36,7	45,2	50,7	56,4	61,1	68,6
168,3		20,1	25,2	28,2	31,6	39,0	48,0	54,0	60,1	65,1	73,1
177,8		21,3	26,6	29,9	33,5	41,4	51,0	57,3	63,8	69,2	77,8
193,7		23,3	29,1	32,7	36,6	45,3	55,9	62,9	70,1	76,0	85,7
203		24,4	30,6	34,3	38,5	47,6	58,7	66,1	73,8	80,1	90,3
216		26,0	32,6	36,6	41,0	50,8	62,7	70,7	78,9	85,7	96,7
219,1		26,4	33,1	37,1	41,6	51,6	63,7	71,8	80,1	87,0	98,2
229		27,6	34,6	38,9	43,6	54,0	66,7	75,2	84,0	91,3	103
244,5		29,5	37,0	41,6	46,7	57,8	71,5	80,6	90,2	98,0	111
254		30,7	38,5	43,2	48,5	60,2	74,4	84,0	93,9	102	115
267		32,3	40,5	45,5	51,1	63,4	78,4	88,5	99,0	108	122
273		33,0	41,4	46,6	52,3	64,9	80,3	90,6	101	110	125
298,5				51,0	57,3	71,1	88,2	99,6	111	121	137
305				52,2	58,6	72,7	90,2	102	114	124	141
323,9				55,5	62,3	77,4	96,0	108	121	132	150
330						78,9	97,9	111	124	135	153
355,6						85,2	106	120	134	146	166
368						88,3	110	124	139	151	172

TUBI SENZA SALDATURA PER APPLICAZIONI MECCANICHE E355 EN 10297 E/O PER IMPIEGHI STRUTTURALI S355J2H EN 10210 ...

SEAMLESS TUBES FOR MECHANICAL AND/OR STRUCTURAL APPLICATIONS



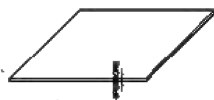
diametro diameter D mm	spessori / thickness (s)										
	22,2	25	28	30	35	40	45	50	55	60	70
	peso / weight kg/mt										
82,5	33,0	35,4									
88,9	36,5	39,4									
95	39,8	43,1	46,2	48,1							
101,6	43,4	47,2	50,8	52,9							
108	47,0	51,1	55,2	57,7							
114,3	50,4	55,0	59,6	62,3	68,4	73,3					
121	54,1	59,2	64,2	67,3	74,2	79,9					
127	57,3	62,9	68,3	71,7	79,4	85,8	91,0				
133	60,6	66,6	72,5	76,2	84,5	91,7	97,7				
139,7	64,3	70,7	77,1	81,1	90,3	98,4	105	111			
146	67,7	74,6	81,4	85,8	95,8	105	112	118			
152,4	71,2	78,5	85,9	90,5	101	111	119	126			
159	74,9	82,6	90,4	95,4	107	117	127	134	141	146	
165	78,2	86,3	94,6	99,9	112	123	133	142	149	155	
168,3	79,9	88,3	96,8	102	115	127	137	146	154	160	
177,8	85,1	94,2	103	109	123	136	147	158	167	174	
193,7	92,4	104	114	121	137	152	165	177	188	198	
203	98,9	110	121	128	145	161	175	189	201	212	
216	106	118	130	138	156	174	190	205	218	231	
219,1	108	120	132	140	159	177	193	209	223	235	257
229	113	126	139	147	167	186	204	221	236	250	274
244,5	122	135	149	159	181	202	221	240	257	273	301
254	127	141	156	166	189	211	232	252	270	287	318
267	134	149	165	175	200	224	246	268	288	306	340
273	137	153	169	180	205	230	253	275	296	315	350
298,5	151	169	187	199	227	255	281	306	330	353	394
305	155	173	191	203	233	261	289	314	339	363	406
318	162	181	200	213	244	274	303	330	357	382	428
323,9	165	184	204	217	249	280	310	338	365	390	438
330	168	188	208	222	255	286	316	345	373	399	449
343	176	196	217	232	266	299	331	361	391	419	471
355,6	182	204	226	241	277	311	345	377	408	437	493
368	189	211	235	250	287	324	358	392	425	456	514
381	196	219	244	260	299	336	373	408	442	475	537
394	203	227	252	269	309	349	387	423	459	493	559
406,4	210	235	261	278	321	361	401	439	477	513	581
419	217	243	270	288	331	374	415	455	494	531	602
445	231	259	288	307	354	399	444	487	529	570	647
457,2	238	266	296	316	364	412	457	502	546	588	668
495	259	290	322	344	397	449	499	549	597	644	734
508	266	298	331	354	408	462	514	565	614	663	756
530	278	311	347	370	427	483	538	592	644	695	794
559	294	329	367	391	452	512	570	628	684	738	844

INOX AISI 304 / STAINLESS STEEL AISI 304

LAMIERE / PLATES

Disponibili nel formato 1000 x 2000

Reperibili anche in altri formati e spessori



spessore thickness mm	peso weight Kg / Mt	spessore thickness mm	peso weight Kg / Mt	spessore thickness mm	peso weight Kg / Mt	spessore thickness mm	peso weight Kg / Mt
0,6	4,71	1,2	9,42	3	23,55	6	47,10
0,8	6,28	1,5	11,78	4	31,40	8	62,80
1	7,85	2	15,70	5	39,25	10	78,50

PIATTI / FLAT BARS

Cesoiato in barre da 4 mt



piatti section L x S mm	peso weight Kg / Mt	piatti section L x S mm	peso weight Kg / Mt	piatti section L x S mm	peso weight Kg / Mt	piatti section L x S mm	peso weight Kg / Mt
15 x 3	0,35	25 x 3	0,59	40 x 3	0,94	60 x 3	1,41
15 x 4	0,47	25 x 4	0,79	40 x 4	1,26	60 x 4	1,88
15 x 5	0,59	25 x 5	0,98	40 x 5	1,57	60 x 5	2,36
15 x 6	0,71	25 x 6	1,18	40 x 6	1,88	60 x 6	2,83
15 x 8	0,94	25 x 8	1,57	40 x 8	2,51	60 x 8	3,77
		25 x 10	1,95	40 x 10	3,14	60 x 10	4,71
20 x 3	0,47	30 x 3	0,71	50 x 3	1,18		
20 x 4	0,63	30 x 4	0,94	50 x 4	1,57		
20 x 5	0,79	30 x 5	1,18	50 x 5	1,96		
20 x 6	0,94	30 x 6	1,41	50 x 6	2,36		
20 x 8	1,26	30 x 8	1,88	50 x 8	3,14		
20 x 10	1,57	30 x 10	2,36	50 x 10	3,92		

QUADRI / SQUARE BARS



quadri section (S) mm	peso weight Kg / Mt	quadri section (S) mm	peso weight Kg / Mt
6	0,28	16	2,01
8	0,50	18	2,54
10	0,79	20	3,14
12	1,13	25	4,91
14	1,54	30	7,07

TONDI / ROUND BARS

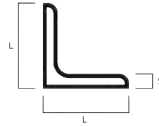


tondi diameter (D) mm	peso weight Kg / Mt	tondi diameter (D) mm	peso weight Kg / Mt
3	0,06	14	1,21
4	0,10	15	1,39
5	0,15	16	1,58
6	0,22	18	2,00
8	0,40	20	2,47
10	0,62	25	3,85
12	0,89	30	5,55

Reperibili anche altre dimensioni e qualità (AISI 316 ...)

INOX AISI 304 / STAINLESS STEEL AISI 304

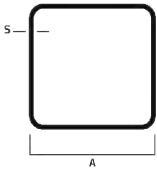
ANGOLARI / ANGLE BARS



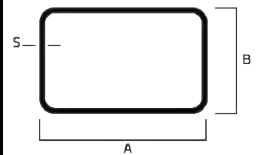
angolari section L x L x S mm	peso weight Kg / Mt	angolari section L x L x S mm	peso weight Kg / Mt
20 x 20 x 3	0,88	40 x 40 x 4	2,42
25 x 25 x 3	1,11	50 x 50 x 5	3,77
30 x 30 x 3	1,36	60 x 60 x 6	5,42
35 x 35 x 4	2,09		

TUBOLARI QUADRI E RETTANGOLARI

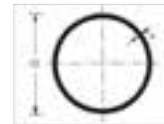
SQUARE AND RECTANGULAR WELDED TUBES



tubolari section A x A x s mm	peso weight Kg / Mt	tubolari section A x B x s mm	peso weight Kg / Mt
20 x 20 x 2	1,18	30 x 15 x 2	1,30
25 x 25 x 2	1,49	30 x 20 x 2	1,49
30 x 30 x 2	1,81	40 x 20 x 2	1,81
35 x 35 x 2	2,13	40 x 30 x 2	2,13
40 x 40 x 2	2,45	50 x 30 x 2	2,45
50 x 50 x 2	3,09	60 x 30 x 2	2,77
60 x 60 x 2	3,73	60 x 40 x 2	3,09



TUBI TONDI / TUBES



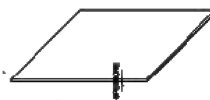
diametro (D) diameter pollici / NPS	spessore (s) thickness mm	peso weight Kg / Mt	diametro (D) diameter pollici / NPS	spessore (s) thickness mm	peso weight Kg / Mt
	6 x 1	0,13	1	34 x 2	1,62
	10 x 1,5	0,33	1 1/4	42 x 2	2,77
	12 x 1,5	0,40	1 1/2	48 x 2	2,37
1/4	13,7 x 2,27	0,63	2	60,3 x 2	2,98
	14 x 1,5	0,48	2 1/2	76 x 2	3,80
3/8	17,2 x 2	0,78	3	88,9 x 2	4,50
1/2	21,3 x 2	0,99	4	114,3 x 2	5,76
3/4	26,9 x 2	1,27			

Reperibili anche altre dimensioni e qualità (AISI 316 ...)

ALLUMINIO / ALUMINIUM

LAMIERE LISCIE EN AW 1050

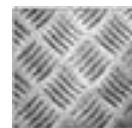
PLATES EN AW 1050



spessore thickness mm	peso weight Kg / Mq	spessore thickness mm	peso weight Kg / Mq	spessore thickness mm	peso weight Kg / Mq
0,6	1,6	2	5,4	5	13,5
0,8	2,2	2,5	6,8	6	16,2
1	2,7	3	8,1	8	21,6
1,5	4,1	4	10,8	10	27,0

LAMIERE MANDORLATE EN AW 3105 / 5754

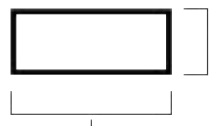
CHEKERED PLATES EN AW 3105 / 5754



spessore thickness mm	peso weight Kg / Mq	formato size mm	peso weight Kg / Fg	spessore thickness mm	peso weight Kg / Mq	formato size mm	peso weight Kg / Fg
3 + 2	9,0	1000 x 2000	18	5 + 2	14,5	1000 x 2000	29
		1250 x 2500	29			1250 x 2500	46
		1500 x 3000	41			1500 x 3000	66

PIATTI EN AW 6060

FLAT BARS EN AW 6060



piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt	piatto section L x S mm	peso weight Kg / Mt
15 x 3	0,122	30 x 3	0,243	60 x 3	0,486
20 x 3	0,162	40 x 3	0,324	80 x 3	0,648
25 x 3	0,202	50 x 3	0,405	80 x 8	1,728

TONDI EN AW 6060

ROUND BARS EN AW 6060

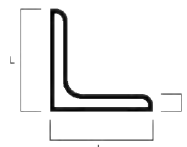


tondo diameter (D) mm	peso weight Kg / Mt	tondo diameter (D) mm	peso weight Kg / Mt	tondo diameter (D) mm	peso weight Kg / Mt	tondo diameter (D) mm	peso weight Kg / Mt
6	0,076	12	0,300	18	0,690	30	1,910
8	0,136	14	0,420	20	0,840	35	2,600
10	0,210	16	0,540	25	1,330	40	3,390

ALLUMINIO / ALUMINIUM

ANGOLARI EN AW 6060

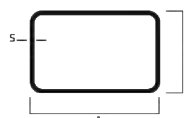
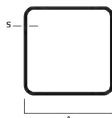
ANGLE BARS EN AW 6060



angolare section L x L x S mm	peso weight Kg / Mt	angolare section L x L x S mm	peso weight Kg / Mt
20 x 20 x 3	0,300	40 x 40 x 3	0,624
25 x 25 x 3	0,380	50 x 50 x 3	0,786
30 x 30 x 3	0,462	60 x 60 x 3	0,948

TUBOLARI QUADRI E RETTANGOLARI EN AW 6060

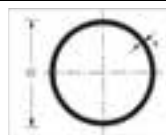
SQUARE AND RECTANGULAR HOLLOW SECTIONS EN AW 6060



tubolare section A x A x s mm	peso weight Kg / Mt	tubolare section A x B x s mm	peso weight Kg / Mt
15 x 15 x 1,5	0,220	20 x 10 x 1,5	0,231
20 x 20 x 2	0,389	30 x 15 x 2	0,442
25 x 25 x 2	0,496	40 x 20 x 2	0,604
30 x 30 x 2	0,604	50 x 25 x 2	0,766
40 x 40 x 2	0,820	60 x 30 x 2	0,938
45 x 45 x 2	0,929	80 x 40 x 4	2,422
50 x 50 x 2	1,086		
60 x 60 x 2	1,252		

TUBI TONDI EN AW 6060

TUBES EN AW 6060



tubo diam x thick D x s mm	peso weight Kg / Mt	tubo diam x thick D x s mm	peso weight Kg / Mt
10 x 1,5	0,107	35 x 2	0,560
12 x 1,5	0,133	40 x 2	0,645
15 x 2	0,221	45 x 2	0,730
18 x 2	0,272	50 x 2	0,814
20 x 2	0,306	55 x 2	0,899
25 x 2	0,390	60 x 2	0,984
30 x 2	0,475		

DESIGNAZIONE SIMBOLICA DEGLI ACCIAI / DESIGNATION

Esempio:

S 355 J 2 + (C) + M

| | | | | |
 1 2 3 4 5 6

<p>1 SIMBOLO PRINCIPALE <i>Application symbol</i></p> <p style="text-align: center;">S acciai strutturali <i>structural steel</i></p>	<p>5 SIMBOLO <i>Symbol</i></p> <p style="text-align: center;">relativo al particolare impiego <i>according to the specific use</i></p>
<p>2 CARICO DI SNERVAMENTO <i>Yield strength</i></p> <p style="text-align: center;">minimo in Mpa <i>minimum in Mpa</i></p>	<p>6 CONDIZIONI DI FORNITURA <i>Delivery conditions</i></p> <p style="text-align: center;">+ AR grezzo di laminazione <i>as rolled</i></p> <p style="text-align: center;">+ N laminazione normalizzata <i>normalised</i></p> <p style="text-align: center;">+ M laminazione termo meccanica <i>thermo mechanical treated</i></p> <p style="text-align: center;">+ Q acciaio ad alto limite di snervamento, bonificato <i>quenched</i></p> <p style="text-align: center;">+ W acciaio con resistenza migliorata alla corrosione atmosferica <i>weather resistant</i></p>
<p>3 ENERGIA DI RESILIENZA <i>Impact resistance</i></p> <p style="text-align: center;">J energia min 27 J <i>minimum strength 27 J</i></p> <p style="text-align: center;">K energia min 40 J <i>minimum strength 40 J</i></p>	
<p>4 RESILIENZA (TEMPERATURA DI PROVA) <i>Resilience (testing temperature)</i></p> <p style="text-align: center;">R + 20 ° C</p> <p style="text-align: center;">0 + 0 ° C</p> <p style="text-align: center;">2 - 20 ° C</p> <p style="text-align: center;">4 - 40 ° C</p> <p style="text-align: center;">L - 40 ° C (Q), - 50 ° C (N/M)</p> <p style="text-align: center;">L1 - 60 ° C</p>	

TEST CERTIFICATES UNI EN 10204 - DIN 50049

UNI EN 10204 REFERENCE	DESIGNATION OF THE DOCUMENT TYPE	DOCUMENT CONTENT	DOCUMENT ISSUED AND VALIDATED BY
2.1	Declaration of compliance with the order	Statement of compliance with the order	The manufacturer
2.2	Test report	Statement of compliance with the order with indication of result of non-specific inspection	The manufacturer
3.1	Inspection certificate 3.1	Statement of compliance with the order with indication of result of specific inspection	The manufacturer's authorized inspection representative independent from the manufacturing department
3.2	Inspection certificate 3.2	Statement of compliance with the order with indication of result of specific inspection	The manufacturer's authorized inspection representative independent from the manufacturing department and, either the purchaser's authorized inspection representative or the inspector designated by the official regulations



EDIZIONE ANNO 2022



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