

RETI

***INTRECCiate ONDULATE
ELETROSALDATE PER ARREDAMENTO
ELETROSALDATE DA PAVIMENTAZIONE***

GRIGLIATI

***IN PLACCHE
E IN PANNELLI STANDARD***

***SCALINI
RECINZIONI
A MISURA***

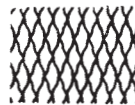
RETI METALLICHE ONDULATE

MAGLIA QUADRA



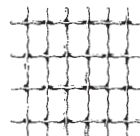
MAGLIA	FILO		PESO Kg./mq.
	N.	Ø mm.	
* 10 x 10	13	2,0	4,200
* 10 x 10	17	3,0	8,800
* 12 x 12	15	2,4	5,200
* 15 x 15	15	2,4	4,300
* 20 x 20	17	3,0	5,100
20 x 20	19	3,9	8,400
25 x 25	17	3,0	4,300
* 25 x 25	18	3,4	5,500
25 x 25	19	3,9	7,200
30 x 30	17	3,0	3,400
* 30 x 30	18	3,4	4,300
30 x 30	19	3,9	5,600
30 x 30	21	4,9	9,000
* 35 x 35	19	3,9	5,100
* 40 x 40	19	3,9	4,400
40 x 40	21	4,9	7,000
40 x 40	23	5,9	10,500
50 x 50	19	3,9	3,500
* 50 x 50	21	4,9	5,500
50 x 50	23	5,9	7,800
* 60 x 60	21	4,9	4,800
60 x 60	23	5,9	7,500
75 x 75	21	4,9	4,000
75 x 75	23	5,9	6,000
75 x 75	25	6,9	8,200
100 x 100	19	3,9	2,100
100 x 100	21	4,9	3,200
100 x 100	23	5,9	4,700
100 x 100	25	6,9	6,500

MAGLIA ROMBOIDALE



MAGLIA	FILO		PESO Kg./mq.
	N.	Ø mm.	
* 30 x 30	19	3,9	6,700
* 40 x 40	19	3,9	5,300
* 50 x 50	21	4,9	6,600
* 60 x 60	21	4,9	5,700

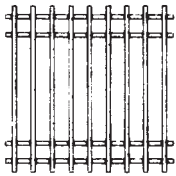
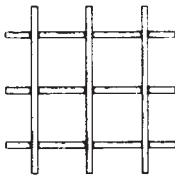
MAGLIA RETTANGOLARE



MAGLIA	FILO		PESO Kg./mq.
	N.	Ø mm.	
* 20 x 6	15	2,4	6,600
* 30 x 9	17	3,0	6,700
* 60 x 35	19	3,9	4,200
* 70 x 40	21	4,9	5,400
* 100 x 60	21	4,9	6,700

TESSUTI EXTRAFORTI PER VAGLI A MAGLIA QUADRA

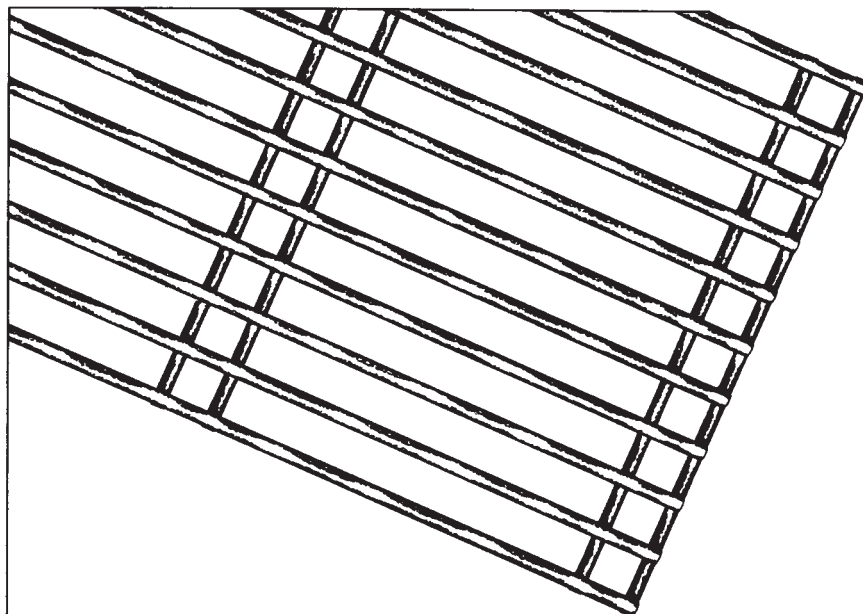
MAGLIA	FILO		PESO Kg./mq.
	N.	Ø mm.	
4 x 4	15	2,4	12,000
5 x 5	16	2,7	12,500
6 x 6	17	3,0	13,500
8 x 8	19	3,9	17,100
10 x 10	21	4,9	21,300
12 x 12	21	4,9	18,400
15 x 15	21	4,9	16,000
22 x 22	23	5,9	16,200

PANNELLI in ACCIAIO INOX AISI 304							
MAGLIA TEC				MAGLIA QUADRA			
							
maglia	filo Ø	pannello	art.	maglia	filo Ø	pannello	art.
tec	2,85	1000.2000	141	40x40	2,85	1000.2000	143
				50x50	4	1000.2000	142

NOZIONI TECNICHE

- Unità di misura _____: mm
- Metodo di misurazione della maglia _____: interasse
- Misurazione del pannello _____: code comprese
- Dimensioni del pannello _____: 1ª cifra LARGHEZZA - 2ª cifra LUNGHEZZA

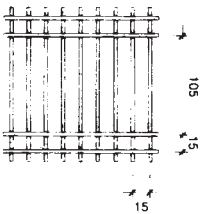
Le dimensioni dei pannelli e rotoli sono sempre uguali o superiori a quanto indicato.
Ci riserviamo la facoltà di apportare modifiche senza alcun preavviso.



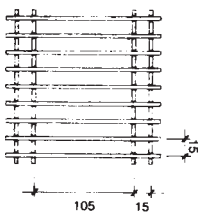
reti elettrosaldate

Su richiesta reti con fili, maglie e dimensioni diverse dagli standard illustrati.

MAGLIA TEC

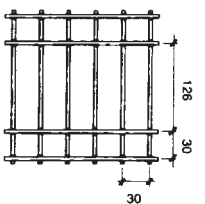


maglia	filo Ø	pannello	art.
tec	2,85	1000,1920	1
tec	2,85	1000,2160	2
tec	2,85	1000,2520	3
tec	2,85	1000,3120	4



maglia	filo Ø	pannello	art.
tec	2,85	1220,2400	5
		rotolo m 52	
tec	2,85	altezza 1220	90
tec	2,85	altezza 1100	91
tec	2,85	altezza 980	92
tec	2,85	altezza 860	93
tec	2,85	altezza 740	94
tec	2,85	altezza 620	95

MAGLIA MC



maglia	filo Ø	pannello	art.
mc	2,85	1200,2400	44
mc	4	1200,2400	45

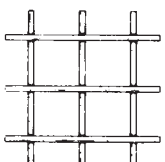
PROTEZIONI
ANTINFORTUNISTICHE
CONTENITORI
BALCONATE
RECINZIONI

MAGLIA RT



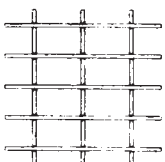
maglia	filo Ø	pannello	art.
60x11	2,85	1200,2400	6

MAGLIA QUADRA



maglia	filo Ø	pannello	art.
30x30	2,85	1200,2400	7
40x40	4	1100,2200	18
50x50	2,85	1200,2400	8
50x50	4	1000,2000	42
50x50	4	1000,3000	43
50x50	4	1200,2400	12
50x50	5	1000,2000	41
50x50	5	1200,2400	15
100x100	4	1200,2400	11
100x100	5	1200,2400	19

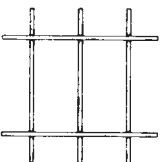
MAGLIA RETTANGOLARE



maglia	filo Ø	pannello	art.
50x30	2,85	1200,2400	9
50x30	4	1200,2400	13

CARPENTERIA
LEGGERA
SCAFFALATURE
ARREDAMENTO
DIVISORI
BOX

MAGLIA RETTANGOLARE



maglia	filo Ø	pannello	art.
50x100	2,85	1200,2400	10
50x100	4	1200,2400	14

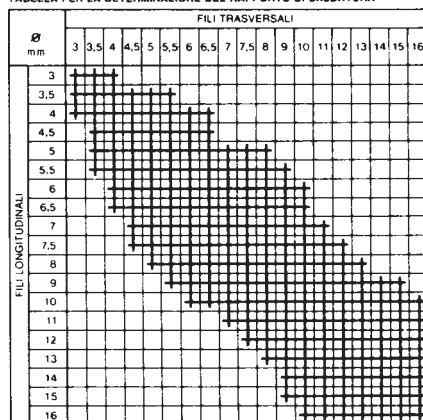
feri elettrosaldate
di qualità

RETI ELETTRISALDATE STANDARD ITALIA X C.A.

Tipo	Ø filo		Maglia		Dimens pann		Superf pannello m ²	Sezione resist. tondi longitud. cm ² /m	Sezione resist. tondi trasvers. cm ² /m	Peso pannello kg	Peso al m ² kg	Nr pannelli legaccio	Altezza legaccio cm	Peso legaccio kg
	long mm	tras mm	long cm	tras cm	larg cm	lung. cm								
410	4	4	10	10	200	300	6,00	1,26	1,26	11,88	1,98	100	45	1188
410	4	4	10	10	225	400	9,00	1,26	1,26	18,02	2,00	100	45	1802
415	4	4	15	15	200	300	6,00	0,84	0,84	8,11	1,35	100	45	811
415	4	4	15	15	225	400	9,00	0,84	0,84	11,95	1,33	100	45	1195
420	4	4	20	20	200	300	6,00	0,63	0,63	5,94	0,99	100	45	594
420	4	4	20	20	225	400	9,00	0,63	0,63	9,20	1,02	100	45	920
510	5	5	10	10	200	300	6,00	1,96	1,96	18,48	3,08	50	28	924
510	5	5	10	10	200	500	10,00	1,96	1,96	30,80	3,08	50	28	1540
515	5	5	15	15	200	300	6,00	1,31	1,31	12,60	2,10	100	55	1260
515	5	5	15	15	200	500	10,00	1,31	1,31	21,00	2,10	50	28	1050
520	5	5	20	20	200	300	6,00	0,98	0,98	9,24	1,54	100	55	924
520	5	5	20	20	225	400	9,00	0,98	0,98	14,31	1,59	100	55	1435
520	5	5	20	20	247	600	14,82	0,98	0,98	23,43	1,58	50	28	1172
610	6	6	10	10	200	300	6,00	2,82	2,82	26,64	4,44	50	32	1332
610	6	6	10	10	200	500	10,00	2,82	2,82	44,40	4,44	50	32	2220
610	6	6	10	10	240	400	9,60	2,82	2,82	42,62	4,44	50	32	2131
615	6	6	15	15	200	300	6,00	1,86	1,86	18,12	3,02	50	32	906
615	6	6	15	15	200	500	10,00	1,86	1,86	30,20	3,02	50	32	1510
620	6	6	20	20	200	300	6,00	1,41	1,41	13,32	2,22	50	32	666
620	6	6	20	20	225	400	9,00	1,41	1,41	20,66	2,29	50	32	1033
810	8	8	10	10	240	400	9,60	5,03	5,03	75,65	7,88	25	22	1892
815	8	8	15	15	200	300	6,00	3,35	3,35	32,22	5,37	50	44	1611
815	8	8	15	15	200	500	10,00	3,35	3,35	53,70	5,37	25	22	1343
820	8	8	20	20	200	300	6,00	2,51	2,51	23,64	3,94	50	44	1182
820	8	8	20	20	225	400	9,00	2,51	2,51	36,74	4,08	50	44	1837
1020	10	10	20	20	225	400	9,00	3,93	3,93	57,38	6,37	25	21	1435
1220	12	12	20	20	225	400	9,00	5,65	5,65	82,77	9,20	25	33	2068

I pesi indicati sono puramente teorici, il materiale è conforme alla tolleranza prevista dalle norme UNI.

TABELLA PER LA DETERMINAZIONE DEL RAPPORTO DI SALDATURA



VICINI - RIPRODUZIONE VIETATA VICINI - RIPRODUZIONE VIETATA

DETERMINAZIONE DEI PESI

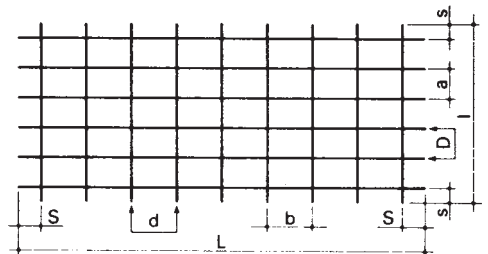
Ø mm.	Peso Kg/ml	Interasse mm.										
		50	75	100	125	150	175	200	225	250	275	300
3	0,056	1,11	0,74	0,56	0,44	0,37	0,32	0,28	0,24	0,22	0,20	0,18
3,5	0,076	1,52	1,01	0,76	0,61	0,50	0,43	0,38	0,33	0,30	0,27	0,25
4	0,099	1,98	1,32	0,99	0,76	0,66	0,56	0,49	0,43	0,39	0,36	0,33
4,5	0,125	2,50	1,66	1,25	1,00	0,82	0,71	0,62	0,55	0,50	0,45	0,41
5	0,154	3,08	2,04	1,54	1,23	1,01	0,87	0,77	0,67	0,61	0,55	0,50
5,5	0,186	3,72	2,47	1,86	1,48	1,23	1,06	0,93	0,82	0,74	0,67	0,61
6	0,222	4,44	2,95	2,22	1,78	1,47	1,27	1,11	0,97	0,89	0,80	0,73
6,5	0,261	5,22	3,47	2,61	2,08	1,72	1,48	1,30	1,14	1,04	0,93	0,86
7	0,302	6,04	4,02	3,02	2,41	1,99	1,72	1,51	1,32	1,20	1,08	0,99
7,5	0,347	6,94	4,61	3,47	2,77	2,29	1,97	1,73	1,52	1,38	1,24	1,14
8	0,394	7,88	5,24	3,94	3,15	2,60	2,24	1,97	1,73	1,57	1,41	1,30
8,5	0,443	8,86	5,89	4,43	3,54	2,92	2,52	2,21	1,94	1,77	1,59	1,46
9	0,499	9,98	6,63	4,99	3,99	3,29	2,84	2,49	2,19	1,99	1,79	1,64
9,5	0,556	11,12	7,39	5,56	4,44	3,66	3,16	2,78	2,44	2,22	2,00	1,83
10	0,617	12,34	8,20	6,17	4,93	4,07	3,51	3,08	2,71	2,46	2,22	2,05
12	0,890	17,80	13,35	8,90	7,12	5,93	5,08	4,45	3,95	3,56	3,23	2,97
14	1,210			12,10		8,07		6,05		4,84		4,04
16	1,580			15,80		10,54		7,90		6,32		5,27

DETERMINAZIONE DELLE SEZIONI

Ø mm.	Sezione cmq.	Interasse mm.										
		50	75	100	125	150	175	200	225	250	275	300
4	0,126	2,52	1,68	1,26	1,00	0,83	0,72	0,63	0,55	0,50	0,45	0,42
4,5	0,158	3,16	2,10	1,58	1,26	1,04	0,90	0,79	0,70	0,63	0,57	0,52
5	0,196	3,92	2,60	1,96	1,56	1,29	1,12	0,98	0,86	0,78	0,70	0,65
5,5	0,237	4,74	3,15	2,37	1,90	1,56	1,35	1,18	1,04	0,95	0,85	0,78
6	0,283	5,66	3,76	2,83	2,26	1,86	1,61	1,41	1,25	1,13	1,02	0,93
6,5	0,332	6,64	4,42	3,32	2,66	2,19	1,89	1,66	1,46	1,32	1,20	1,10
7	0,385	7,70	5,12	3,85	3,08	2,54	2,19	1,92	1,69	1,54	1,39	1,27
7,5	0,442	8,84	5,88	4,42	3,54	2,92	2,52	2,21	1,94	1,77	1,59	1,46
8	0,502	10,04	6,68	5,02	4,02	3,31	2,86	2,51	2,21	2,01	1,81	1,66
8,5	0,567	11,34	7,54	5,67	4,54	3,74	3,23	2,84	2,49	2,27	2,04	1,87
9	0,635	12,70	8,45	6,35	5,08	4,19	3,62	3,18	2,79	2,54	2,29	2,10
9,5	0,708	14,16	9,42	7,08	5,66	4,67	4,04	3,54	3,12	2,83	2,55	2,34
10	0,785	15,70	10,44	7,85	6,28	5,18	4,47	3,93	3,45	3,14	2,82	2,59
12	1,130	22,06	15,06	11,30	9,04	7,53	6,45	5,65	5,02	4,42	4,11	3,76
14	1,539			15,39		10,26		7,70		6,16		5,13
16	2,010			20,10		13,40		10,05		8,04		6,70

RETI ELETTRICALDATE A MISURA

Oltre alle tipologie standard la I.L.R.O. produce reti su disegno. Per facilitare la formulazione della richiesta da parte del cliente vengono riportati uno schema del pannello di rete con i dati (in lettere) che è necessario specificare ed un diagramma che riporta la gamma dei diametri dei fili per i quali si ha la garanzia di una corretta saldatura.

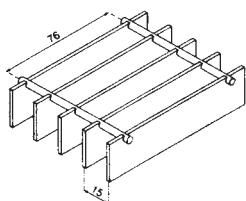


L = lato maggiore pannello
 l = lato minore pannello
 a = distanza fili lato lungo
 b = distanza fili lato corto

S = sporgenza fili lato lungo
 s = sporgenza fili lato corto
 D = diametro filo lato lungo
 d = diametro filo lato corto

GRIGLIATI

TABELLE DI PORTATA / LOADING TABLES



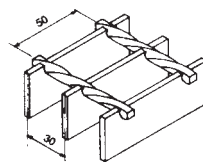
MAGLIA / MESH
mm **15 x 76**



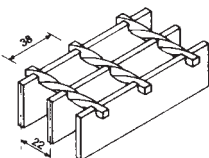
Portata pedonale
Carico uniformemente distribuito Kg. 600 su 1 mq
Freccia massima ammissibile in mezzera del pannello: 1/200 della luce netta fra gli appoggi



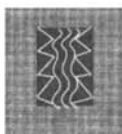
Pedestrian Loading
Uniformly distributed load of 600 Kg./square metre.
Maximum allowed elastic deflection 1/200th of the net distance between adjoining supports, measured at the centre of the panel.



MAGLIA / MESH
mm **30 x 50**



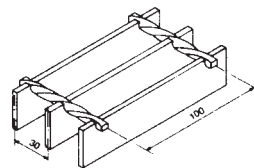
MAGLIA / MESH
mm **22 x 38**



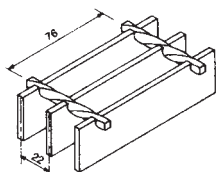
Portata auto
Carico concentrato Kg. 400 su impronta 120 x 120



Car Traffic Loading
Maximum concentrated load on an area of 120x120 is 400 Kg.



MAGLIA / MESH
mm **30 x 100**



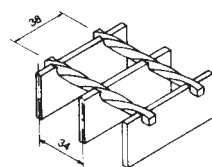
MAGLIA / MESH
mm **22 x 76**



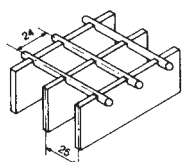
Portata autocarro
Carico concentrato Kg. 1500 su impronta 200 x 200



Truck Traffic
Maximum concentrated load on an area of 200x200, is 1500 Kg.



MAGLIA / MESH
mm **34 x 38**



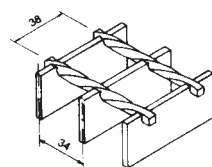
MAGLIA / MESH
mm **25 x 24**



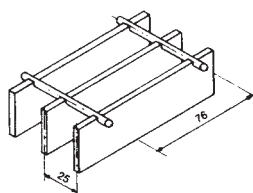
Portata autotreno
Carico concentrato ruota singola Kg 3500 su impronta 250 x 250



Truck plus full Trailer Traffic
Maximum permitted wheel load on an area of 250 x 250, is 3500 Kg.



MAGLIA / MESH
mm **34 x 38**



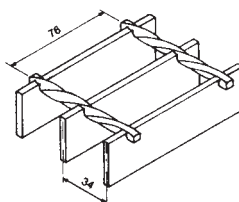
MAGLIA / MESH
mm **25 x 76**



Portata autotreno
Carico concentrato ruote gemellate Kg 6000 su impronta 250 x 250 (senso di marcia parallelo ai piatti portanti)



Truck plus full Trailer Traffic
Maximum permitted twin wheel load on an area of 250 x 250, is 6000 Kg. (direction of travel parallel to the bearer bars).



MAGLIA / MESH
mm **34 x 76**

LEGENDA:

♥ = Portata pedonale

♣ = Portata auto

♦ = Portata autocarro

♠ = Portata autotreno (ruota singola)

* = Portata autotreno (ruote gemellate)

TABELLE DI PORTATA / LOADING TABLES

maglia mesh	piatto portante bearing bar	peso weight	luce netta tra gli appoggi (mm) / net span between supports in mm																	
			300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
15 x 76	20 x 2	23,5	12600♥	7100♥	4500♥	3150♥	1950♥	1400♥	950♥	700♥	500	400	300	250	200	150	120	110	100	80
	25 x 2	29,1	19750♥	11100♥	7100♥	4950♥	3600♥	2750♥	1900♥	1400♥	1050♥	800♥	610♥	500	450	300	250	210	200	150
	30 x 2	36,7	28500♥	16000♥	10250♥	7150♥	5250♥	4000♥	3150♥	2400♥	1800♥	1400♥	1100♥	850♥	700♥	550	480	400	350	300
	25 x 3	42,6	29650♦	16650♦	10650♦	7400♦	5450♦	4100♦	2900♦	2100♦	1550♦	1200♦	950♦	750♦	600♦	500	400	350	300	250
	30 x 3	51,5	42850♦	24000♦	15400♦	10700♦	7500♦	6000♦	4750♦	3600♦	2700♦	2100♦	1650♦	1300♦	1050♦	850♦	700♦	600♦	500	450
	40 x 3	68,0	76100♦	42700♦	27400♦	19100♦	14000♦	10700♦	8500♦	6850♦	5650♦	4750♦	3950♦	3150♦	2550♦	2100♦	1750♦	1500♦	1250♦	1050♦
22x38	20x2	19,9 / 18,0	8600♥	4800♥	3050♥	2150♥	1400♥	950♥	650♥	450	350	250	200	150	110	100	80	70	50	40
22x76	25x2	22,6 / 20,9	13450♥	7550♥	4800♥	3350♥	2450♥	1850♥	1300♥	950♥	700♥	500	400	300	250	200	180	150	120	100
	30x2	28,1 / 26,3	19450♥	10900♥	6950♥	4850♥	3550♥	2700♥	2150♥	1650♥	1250♥	950♥	700♥	600	450	400	300	250	210	200
	40x2	36,2 / 34,5	34550♥	19400♥	12400♥	8600♥	6300♥	4850♥	3850♥	3100♥	2550♥	2150♥	1750♥	1400♥	1150♥	950♥	750♥	650♥	550	480
	25x3	31,8 / 30,9	20200♥	11350♥	7250♥	5060♥	3700♥	2800♥	1950♥	1400♥	1050♥	800♥	600♥	500	400	350	250	210	200	150
	30x3	37,6 / 36,6	29150♦	16400♦	10450♦	7250♦	5300♦	4050♦	3250♦	2500♦	1850♦	1400♦	1100♦	900♦	700♦	600	500	400	350	300
	40x3	48,1	51850♦	29150♦	18600♦	12950♦	9500♦	72500♦	5750♦	4700♦	3900♦	3200♦	2650♦	2150♦	1750♦	1450♦	1200♦	1000♦	850♦	700♦
	50x3	63,0	81050♦	45550♦	29100♦	20250♦	14850♦	11350♦	9050♦	7350♦	6100♦	5050♦	4300♦	3750♦	3300♦	2850♦	2350♦	2000♦	1650♦	1400♦
	30x4	50,6	38900♦	21850♦	13950♦	9700♦	7100♦	5450♦	4300♦	3300♦	2500♦	1900♦	1500♦	1200♦	950♦	800♦	650♦	550	450	400
	40x4	66,6	69100♦	38850♦	24800♦	17250♦	12650♦	9700♦	7700♦	6200♦	5200♦	4300♦	3550♦	2850♦	2350♦	1900♦	1600♦	1350♦	1100♦	950♦
	50x4	82,6	108000♦	60750♦	38800♦	27000♦	19750♦	15150♦	12050♦	9800♦	8100♦	6700♦	5700♦	5000♦	4400♦	3800♦	3100♦	2650♦	2200♦	1900♦
	60x4	99,3	155600♦	87500♦	55900♦	38900♦	28500♦	21850♦	17400♦	14100♦	11700♦	9700♦	8250♦	7200♦	6300♦	5550♦	4850♦	4400♦	3850♦	3300♦
	70x4	118,2	218000♦	119100♦	76050♦	52900♦	38800♦	29750♦	23650♦	19200♦	15950♦	13200♦	11250♦	9800♦	8600♦	7550♦	6600♦	6000♦	5250♦	4800♦
25x24	20x2	18,9 / 15,8	7550♥	4250♥	2750♥	1850♥	1250♥	850♥	550	400	300	200	190	150	120	100	80	70	60	50
25x76	25x2	21,2 / 18,4	11850♥	6700♥	4300♥	2950♥	2200♥	1650♥	1150♥	850♥	600♥	450	350	300	200	180	160	140	120	100
	30x2	26,1 / 23,0	17100♥	9650♥	6200♥	4250♥	3150♥	2400♥	1900♥	1450♥	1100♥	850♥	650♥	500	400	350	280	250	200	150
	40x2	33,4 / 30,4	30450♥	17200♥	11000♥	7600♥	5600♥	4300♥	3400♥	2750♥	2250♥	1900♥	1550♥	1250♥	1000♥	850♥	700♥	600	500	400
	25x3	27,2	17800♦	10050♦	6450♦	4450♦	3300♦	2500♦	1700♦	1250♦	950♦	700♦	550	450	350	300	250	200	170	150
	30x3	32,2	25700♦	14500♦	9300♦	6400♦	4750♦	3650♦	2850♦	2200♦	1650♦	1250♦	950♦	800♦	600♦	500	400	350	300	250
	40x3	42,3	45700♦	25850♦	16550♦	11400♦	8450♦	6500♦	5100♦	4150♦	3400♦	2850♦	2350♦	1900♦	1500♦	1300♦	1050♦	900♦	750♦	650♦
	50x3	55,6	71450♦	40350♦	25900♦	17850♦	13250♦	10150♦	7550♦	6550♦	5350♦	4500♦	3800♦	3300♦	2850♦	2550♦	2050♦	1750♦	1500♦	1300♦
	30x4	44,5	34250♦	19350♦	12400♦	8550♦	6350♦	4850♦	3800♦	2950♦	2200♦	1700♦	1300♦	1050♦	850♦	700♦	550	500	400	350
	40x4	58,6	60900♦	34400♦	22050♦	15200♦	11300♦	8650♦	6800♦	5550♦	4550♦	3850♦	3150♦	2500♦	2050♦	1700♦	1400♦	1200♦	1000♦	850♦
	50x4	68,7	95200♦	53850♦	34500♦	23800♦	17650♦	13550♦	10650♦	8700♦	7150♦	6000♦	5050♦	4400♦	3800♦	3400♦	2750♦	2350♦	2000♦	1750♦
	60x4	83,0	137200♦	77550♦	49750♦	34250♦	25400♦	19550♦	15350♦	12550♦	10300♦	8650♦	7250♦	6350♦	5500♦	4950♦	4300♦	3900♦	3500♦	3000♦
	70x4	98,9	186700♦	105550♦	67700♦	46650♦	34600♦	26600♦	20850♦	17100♦	14050♦	11800♦	9950♦	8650♦	7500♦	6750♦	5850♦	5300♦	4800♦	4350♦
30x50	25x3	24,9 / 23,0	14900♥	8350♥	5300♥	3700♥	2700♥	2050♥	1450♥	1050♥	800♥	600	450	350	300	250	200	150	140	120
30x100	30x3	29,2 / 27,2	21450♥	12050♥	7700♥	5350♥	3900♥	3000♥	2400♥	1800♥	1350♥	1050♥	800♥	650♥	550	400	350	300	250	200
	40x3	37,6 / 35,8	38200♥	21450♥	13700♥	9550♥	7000♥	5350♥	4300♥	3450♥	2850♥	2350♥	1950♥	1550♥	1300♥	1050♥	850♥	750♥	600♥	500
	30x4	36,9 / 37,5	28650♦	16100♦	10250♦	7150♦	5250♦	4000♦	3200♦	2450♦	1850♦	1400♦	1100♦	850♦	700♦	550	450	400	350	300
	40x4	46,8	50900♦	28600♦	18250♦	12700♦	9350♦	7150♦	5750♦	4600♦	3800♦	3150♦	2600♦	2100♦	1750♦	1400♦	1150♦	1000♦	850♦	700♦
	50x4	63,3 / 61,3	79610♦	44750♦	28550♦	19850♦	14600♦	11500♦	8950♦	7200♦	6000♦	4950♦	4250♦	3650♦	3250♦	2750♦	2300♦	1950♦	1650♦	1400♦
	60x4	76,6 / 73,7	114600♦	64500♦	41150♦	28650♦	21050♦	16100♦	12950♦	10400♦	8650♦	7150♦	6100♦	5250♦	4700♦	4000♦	3600♦	3200♦	2850♦	2450♦
	25x5	40,8 / 38,8	24800♦	13950♦	8900♦	6200♦	4550♦	3400♦	2450♦	1750♦	1300♦	1000♦	800♦	600♦	500	400	350	300	250	200
	30x5	48,1 / 46,2	35800♦	20150♦	12850♦	8950♦	6550♦	5000♦	5000♦	3050♦	2300♦	1750♦	1350♦	1100♦	900♦	700♦	600♦	500	400	350
	40x5	62,9 / 61,0	63650♦	35800♦	22850♦	15900♦	11650♦	8950♦	7150♦	5750♦	4800♦	3950♦	3300♦	2600♦	2150♦	1750♦	1450♦	1250♦	1050♦	900♦
34x38	20x2	14,4 / 12,6	5600♥	3100♥	2000♥	1400♥	900♥	600	400	300	200	150	120	100	90	70	60	50	40	30
34x76	25x2	16,2 / 14,5	8750♥	4900♥	3100♥	2200♥	1600♥	1200♥	850♥	600♥	450	350	250	200	170	150	110	100	80	70
	30x2	19,9 / 18,0	12650♥	7050♥	4500♥	3150♥	2350♥	1750♥	1400♥	1050♥	800♥	600♥	450	400	300	250	200	170	150	130
	40x2	25,4 / 23,6	22500♥	12600♥	8000♥	5650♥	4150♥	3150♥	2450♥	2000♥	1650♥	1400♥	1150♥	950♥	750♥	600♥	500	400	350	300
	25x3	22,2 / 21,3	13150♥	7350♥	4700♥	3300♥	2400♥	1800♥	1250♥	900♥	650♥	500	400	300	250	200	180	150	120	100
	30x3	26,0 / 25,1	19000♥	10650♥	6750♥	4750♥	3500♥	2650♥	2100♥	1600♥	1200♥	900♥	700♥	600	450	380	300	250	200	180
	40x3	33,7 / 32,6	33750♦	18900♦	12050♦	8500♦	6250♦	4700♦	3700♦	3050♦	2500♦	2100♦	1750♦	1400♦	1100♦	950♦	750♦	650♦	550	450
	50x3	43,7 / 42,7	52750♦	29650♦	18800♦	13300♦	9800♦	7350♦	5850♦	4750♦	3900♦	3300♦	2800♦	2500♦	2100♦	1850♦	1550♦	1300♦	1100♦	900♦
	30x4	36,9 / 34,3	25300♦	14200♦	9050♦	6350♦	4700♦	3500♦	2800♦	2150♦	1600♦	1250♦	950♦	800♦	600♦	500	400	350	300	250
	40x4	42,3	45000♦	25200♦	16050♦	11350♦	8350♦	6300♦	4950♦	4050♦	3300♦	2800♦	2300♦	1900♦	1500♦	1250♦	1050♦	850♦	750♦	600♦
	50x4	58,1 / 55,5	70350♦	39400♦	25150♦	17750♦	13050♦	9850♦	7800♦	6350♦	5200♦	4400♦	3750♦	3300♦	2800♦	2450♦				

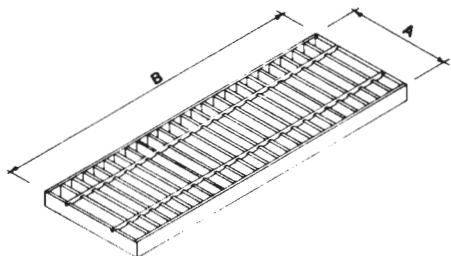
Materiale standard pronto a magazzino pannelli in grigliato elettrofuso bordati e zincati (consegna immediata)

Pannelli standard portata autocarro

**maglia 25 x 76
piatto 30 x 3**

**maglia 34 x 76
piatto 30 x 3**

dimensioni mm A x B	portate Kg/Mq	dimensioni mm. A x B	portate Kg/Mq
150 x 1000	97.960	150 x 1060	72.400
200 x 1000	55.100	200 x 1060	40.720
250 x 1000	35.270	250 x 1060	26.060
300 x 1000	24.490		



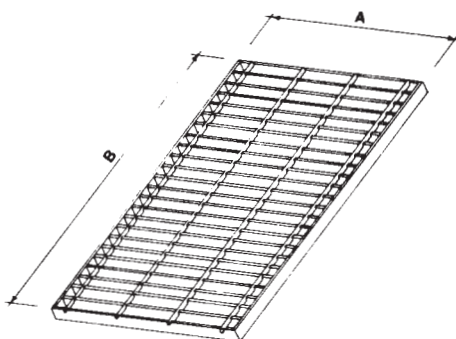
Pannelli standard portata pedonale

**maglia 25 x 76
piatto 20 x 2**

**maglia 25 x 76
piatto 25 x 2**

**maglia 34 x 76
piatto 25 x 2**

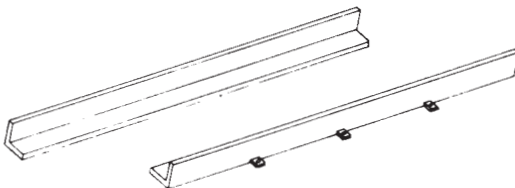
dimensioni mm. A x B	portate Kg/Mq	dimensioni mm. A x B	portate Kg/Mq	dimensioni mm. A x B	portate Kg/Mq
150 x 1000	28.960	150 x 1000	45.280	150 x 1060	33.480
200 x 1000	16.290	200 x 1000	25.470	200 x 1060	18.830
250 x 1000	10.430	250 x 1000	16.300	250 x 1060	12.050
300 x 1000	7.240	300 x 1000	11.320	300 x 1060	8.370
400 x 1000	4.090	400 x 1000	6.400	400 x 1060	4.690
500 x 1000	2.630	500 x 1000	4.100	500 x 1060	2.990
600 x 1000	1.810	600 x 1000	2.830	600 x 1060	2.110
700 x 1000	1.340	700 x 1000	2.100	700 x 1060	1.560
800 x 1000	1.040	800 x 1000	1.620	800 x 1060	1.170
900 x 1000	810	900 x 1000	1.270	900 x 1060	930
		1000 x 1000	1.040	1000 x 1000	760



I valori delle portate sono espressi in Kg/Mq per carico uniformemente distribuito

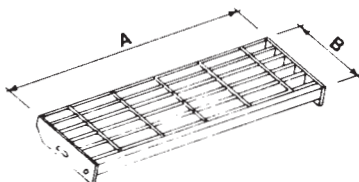
Controtelai standard in angolare zincato con zanche in stecche da mt. 2,00

- L 25 x 25 x 5
- L 30 x 30 x 5
- L 35 x 35 x 5
- L 45 x 45 x 5

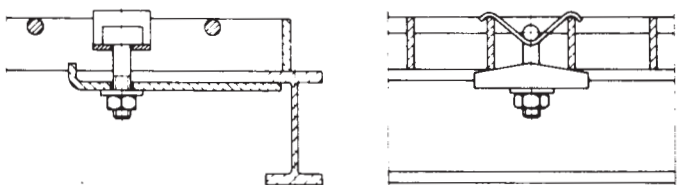


Gradini zincati da imbullonare

dimensioni A x B	maglia
800 x 247	25 x 76
750 x 228	34 x 76



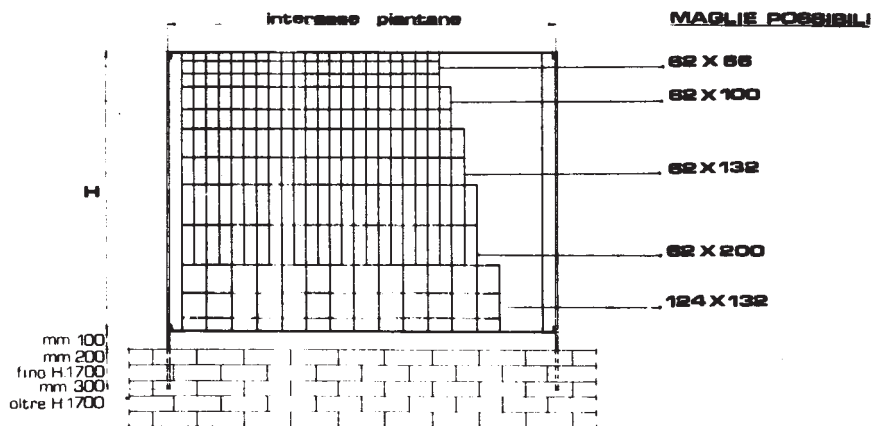
Gancio fermagriгато zincato



RECINZIONI MODULARI IN GRIGLIATO ELETTRUFUSO COMPLETE - PRONTE AL MONTAGGIO

GRIGLIATO ELETTRUFUSO

MAGLIA	:	62X66 = 62X100 = 62X132 = 62X200 = 124X132
PIATTI	:	25 X 2,5 = 25 X 3 = 30 X 4 = altri a richiesta
TONDI	:	ø 5 = ø 6 (su spessore mm. 4)
ALTEZZE	:	multipli della maglia mm. 66 X n. volte + mm. 8 di cornice mm. 100 X n. volte + mm. 8 di cornice mm. 132 X n. volte + mm. 8 di cornice mm. 200 X n. volte + mm. 8 di cornice
CORNICE	:	piatto nervato 25 X 4 saldato per elettrofusione piatto 30 X 5 per recinzioni in piatto 30 X 4
		per interasse mm. 2000 per interasse mm. 1650 per interasse variabile
PIANTANE	:	piatto 60 X 8 fino a H. mm. 1700 piatto 80 X 8 oltre H. mm. 1700
INTERASSE PIANTANE	:	mm. 2000 mm. 1650 variabile
BULLONI	:	inox 10 X 30 / inox antisvitamento



TRATTAMENTI	:	ZINCATURA A CALDO SECONDO NORME CEI
ANTIRUGGINE	:	
COLORE	:	RESINA POLIURETANICA SU ZINCATURA A CALDO
		(rosso carminio RAL 3002 = avorio chiaro RAL 1015 blu genziana RAL 5010 = giallo cadmio RAL 1021 verde menta RAL 6029 = bianco puro RAL 9010 verde muschio RAL 6005 = grigio platino RAL 7036 marrone cioccolato RAL 8017 = nero profondo RAL 9005)
ACCESSORI	:	PANNELLI DI COMPLETAMENTO A INTERASSE VARIABILE
CANCELLI	:	PEDONALI = CARRABILI A DUE ANTE CARRABILI SCORREVOLI

