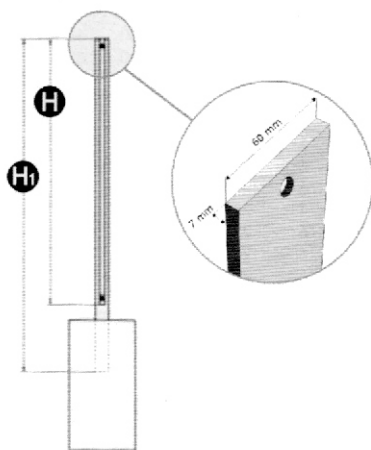
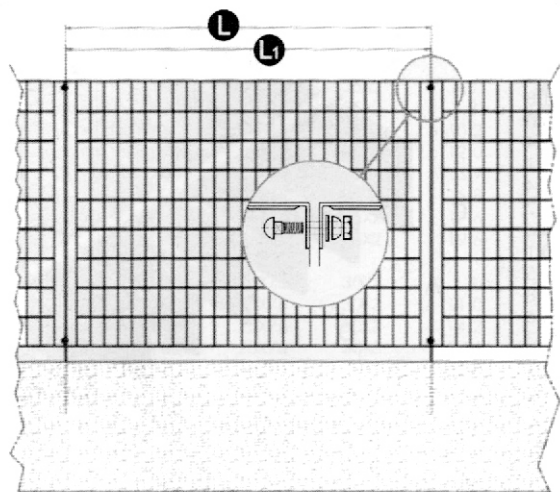


**RECINZIONI IN GIGLIATO  
ZINCATO**



**PANNELLO maglia mm 62X132**

Altezza (H) mm.	Larghezza (l1) mm.	Piatto 25X2 kg/pann.	Piatto 25X3 kg/pann.
930	1992	17.7	24.3
1200	1992	22.3	30.2
1326	1992	24.4	33.2
1460	1992	26.5	36.2
1722	1992	30.6	42.0
1988	1992	34.7	48.0
2118	1992	36.9	51.0

**PANNELLO maglia mm 62X132**

DA CEMENTARE			
(H1) mm.	mm.	kg/pann.	kg/Cad.
1200	60X7	17.7	4.2
1500	60X7	22.3	5.3
1600	60X7	24.4	5.6
1800	60X7	26.5	6.2
2000	60X7	30.6	7.12
2400	60X7	34.7	8.5
2500	80X8	36.9	13.4

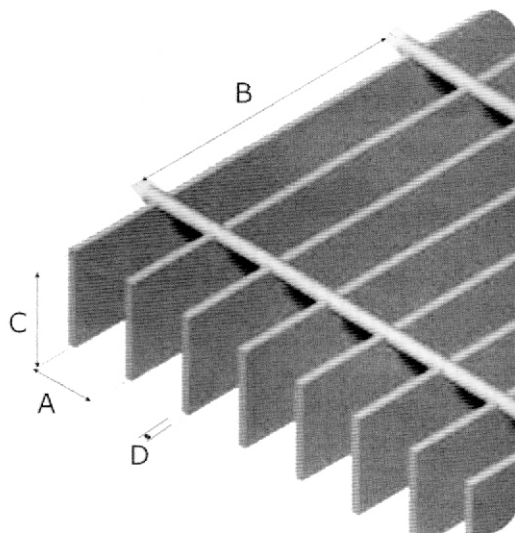
## RECINZIONI IN GIGLIATO ZINCATO

### PANNELLO maglia mm 62X132

MAGLIA AXB mm.	PIATTO CXD mm.	COLLEG mm.	FORMATO mm.	PESO Kg/mq
15X76	25X2	T 4.0	6000X1000	27.7
15X76	25X3	T 5.0	6000X1000	41.8
15X76	30X2	T 4.0	6000X1000	33.0
15X76	30X3	T 5.0	6000X1000	49.4
15X76	40X3	T 5.0	6000X1000	65.1
22X76	25X2	Q 4.5	6000X1000	20.4
22X76	25X3	Q 6.0	6000X1000	31.2
22X76	30X3	Q 6.0	6000X1000	36.6
25X24	25X2	T 4.0	6000X1000	20.1
25X76	25X2	T 4.0	6000X1000	17.5
25X76	25X3	T 4.5	6000X1000	25.8
25X76	30X3	T 4.5	6000X1000	30.6
25X76	40X3	T 4.5	6000X1000	40.3
25X76	50X4	Q 6.0	6000X1000	68.2
25X76	60X4	Q 6.0	6000X1000	81.2
25X76	70X4	Q 6.0	6000X1000	93.8
30X50	25X3	Q 4.5	6000X1000	23.1
30X50	30X3	Q 4.5	6000X1000	27.2
30X50	40X3	Q 5.0	6000X1000	35.9
30X100	25X3	Q 5.0	6000X1000	21.9
30X100	30X3	Q 5.0	6000X1000	26.0
30X100	40X3	Q 5.0	6000X1000	34.0
34X38	25X2	Q 4.5	6000X1000	15.9
34X38	25X3	Q 4.5	6000X1000	21.8
34X38	30X3	Q 4.5	6000X1000	25.4
34X38	40X3	Q 4.5	6000X1000	32.4
34X76	25X2	Q 4.5	6000X1000	13.9
34X76	25X3	Q 4.5	6000X1000	19.7
34X76	30X3	Q 4.5	6000X1000	23.3
34X76	40X3	Q 4.5	6000X1000	30.3

### APPLICAZIONI VERTICALI

MAGLIA AXB mm.	PIATTO CXD mm.	COLLEG mm.	FORMATO mm.	PESO Kg/mq
44X44	25X2	T 4.0	6000X1000	12.0
62X66	25X2	T 4.8	6000X1000	8.7
62X66	25X3	T 4.8	6000X1000	12.0
62X100	25X3	T 4.8	6000X1000	11.3
62X132	25X2	T 4.8	6000X1000	7.7
62X132	25X3	T 4.8	6000X1000	10.9



#### A Interasse barre portanti

Distanza espressa in mm tra l'asse di mezzeria di due barre portanti

#### B Interasse tra collegamenti trasversali

Distanza espressa in mm tra l'asse di mezzeria di due collegamenti trasversali:  
T= tondo • Q= quadro ritorno

#### C Barre portanti

Elementi principali disposti parallelamente fra loro che influenzano la portata del grigliato in base alle proprie caratteristiche dimensionali.

#### D Spessore delle barre portanti