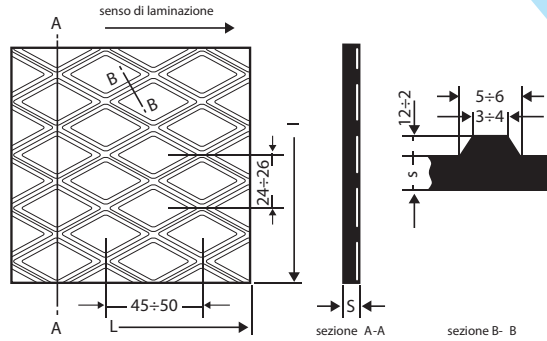


LAMIERE STRIATE

UNI 3151

h = altezza striatura
 Per spessori < 3 mm : 1,00 < h < 2,00 mm
 Per spessori ≥ 3 mm : h secondo norma
 Superficie in rilievo : ≥ 30 %



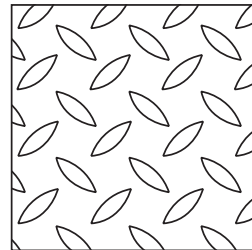
spessore mm	peso kg/m ²	dimensioni in mm				
		1000 x 2000	1000 x 3000	1250 x 2500	1500 x 3000	1500 x 6000
		peso in kg				
* 2.5	22.2	45		69	100	
3	28.6	57.2	85.8	89.4	128.7	257.4
4	36.5	73	109.5	114	164.3	328.5
5	44.3	88.6	132.9	138.5	199.4	398.7
6	52.1	104.2	156.3	163	234.5	486.9
8	67.8	135.6	203.4	211.9	305.1	610.2
10	83.6	167.2	250.8	261.2	376.2	752.4
12	99.1	198.2	297.3	309.7	446	891.9

* non unificato

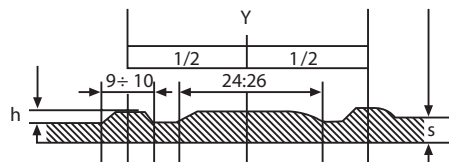
LAMIERE BUGNATE

UNI 4630

h = altezza bugna
 Per spessori < 3 mm : 1,00 < h < 2,00 mm
 Per spessori ≥ 3 mm : h secondo norma
 Superficie in rilievo : ≥ 30 %



spessore mm	peso kg/m ²	dimensioni in mm		
		1000 x 2000	2500 x 1250	3000 x 1500
		peso in kg		
3	26.05	52.1	81.1	117
4	33.95	67.9	106	153
5	41.75	83.5	130.1	187.6
6	49.60	99.2	154	223
8	65.30	130.6	204	284
10	81.10	162.2	250	365



LAMIERE

PANNELLI

RETI
ELETTO-
SALDATE

LAMIERE
FORATE E
STIRATE

TUBOLARI

PROFILI
APERTI

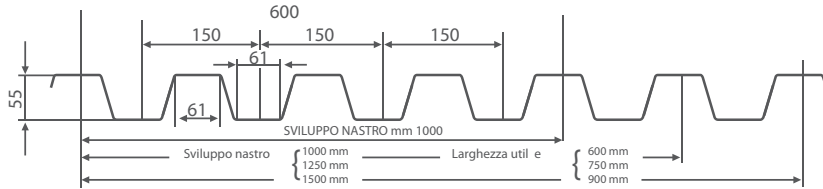
TUBI
SENZA
SALDATURA

GRIGLIATI

NORME
TECNICHE

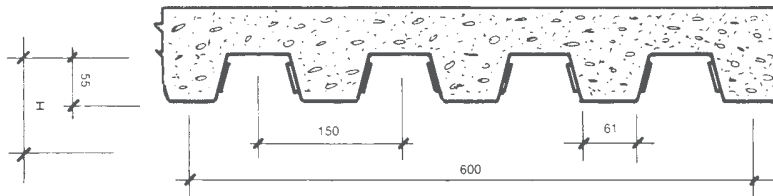
CONDIZIONI
GENERALI
DI VENDITA

LAMIERE GRECATE PER SOLAI UNI EN 1993-1-3 EGB 210



**lung.
6000**

caratteristiche statiche							
spessore mm		0.6	0.7	0.8	1.0	1.2	1.5
peso kg/m²		7.85	9.15	10.46	13.08	15.70	19.62
peso kg/m lineare	1000	4.71	5.49	6.28	7.85	9.42	11.77
	1250	5.88	6.86	7.85	9.81	11.77	14.17
	1500	7.06	8.24	9.42	11.77	14.13	17.66
J cm⁴/m		41.76	51.16	59.89	78.23	96.83	122.74
W cm³/m		14.37	18.06	21.59	27.66	33.31	41.31



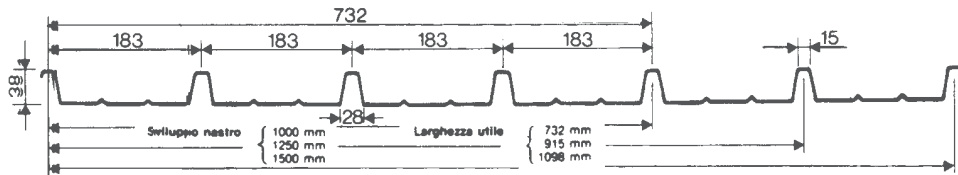
EGB 210/D

**con soletta
collaborante**

caratteristiche statiche					
spessore m m	0.7	0.8	1.0	1.2	1.5
peso kg/m²	9.15	10.46	13.08	15.70	19.62
peso kg/m lineare	5.49	6.28	7.85	9.42	11.77
J cm⁴/m	50.05	59.15	77.63	96.48	122.52
W cm³/m	15.38	18.52	25.00	31.81	41.22

**lung.
6000**

LAMIERE GRECATE PER COPERTURE PARETI TIPO EGB 401



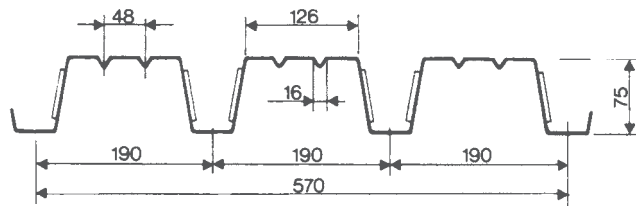
caratteristiche statiche					
spessore mm		0.6	0.7	0.8	1.0
peso kg/m²		6.42	7.49	8.57	10.72
peso kg/m lineare	1000	4.71	5.49	6.28	7.85
	1250	5.88	6.86	7.85	9.81
	1500	7.06	8.24	9.42	11.77
J cm⁴/m		13.79	16.04	18.31	22.83
W cm³/m		4.75	5.55	6.36	7.98

**lung.
2000
3000**

LAMIERE GRECATE PER SOLAI COLLABORANTE TIPO EGB 1200/D

**SOLO SU
RICHIESTA**

CON SOLETTA COLLABORANTE



caratteristiche statiche						
spessore m m	0.6	0.7	0.8	1.0	1.2	1.5
peso kg/m ²	8.26	9.64	11.00	13.75	16.50	20.65
peso kg/m lineare	4.71	5.49	6.28	7.85	9.42	11.77
Jx/m r idotto cm ⁴ /m	83.3	100.6	117.30	148.5	179.1	222.30
Wx sup. cm ³ /m	29.5	37.1	44.1	57.5	70.2	87.2
Wx inf. cm ³ /m	17.8	21.0	24.2	30.2	36.2	44.9

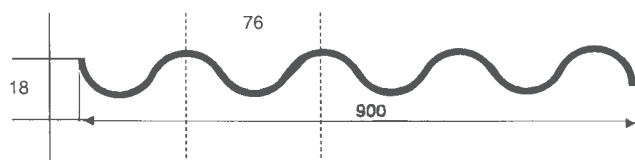
LAMIERE

PANNELLI

RETI
ELETTO-
SALDATE

LAMIERE
FORATE E
STIRATE

LAMIERE ZINCATE ONDULATE



lungh. 2000

spessore m m	0.25	0.30	0.40	0.50	0.60	0.80	1.00
peso kg/m ²	2.14	2.73	3.52	4.30	5.10	6.65	8.25

TUBOLARI

PROFILI
APERTI

TUBI
SENZA
SALDATURA

GRIGLIATI

NORME
TECNICHE

CONDIZIONI
GENERALI
DI VENDITA