

1. Name and identification code: (Section designation according to EN 14195:2005).

M-36/36	(C/36/34/34)	R-36/28	(U/28/36/28)	CR2	(L/34/23)
M-36/40	(C/41/34/39)	R-36/30	(U/30/36/30)	L30/25	(L/30/25)
M-48/36	(C/36/46/34)	R-48/28	(U/28/48/28)	L24/24	(L/24/24)
M-48/36F	(C/36/46/34)	R-48/30	(U/30/48/30)	L30/30	(L/30/30)
M-48/40	(C/41/46/39)	R-48/30 PLUS	(U/30/48/30)	L35/30 R	(L/35/30)
M-48/50	(C/50/46/48)	R-50/40	(U/40/50/40)	L34/34	(L/34/34)
M-50/50	(C/50/48/48)	R-62/28	(U/28/62/28)	OM-81	(W/18/16/40/16/18)
M-62/36	(C/36/60/34)	R-62/30	(U/30/62/30)	OM-89	(W/15/17/50/17/15)
M-62/40	(C/41/60/39)	R-70/28	(U/28/70/28)	OM 18/30/20	(W/18/30/20/30/18)
M-62/50	(C/48/60/50)	R-70/30	(U/30/70/30)	OM 18/30/30	(W/18/30/30/30/18)
M-70/36	(C/36/69/34)	R-70/30 PLUS	(U/30/70/30)	OM 20/30/30	(W/20/30/30/30/20)
M-70/36 F	(C/36/69/34)	R-75/40	(U/40/75/40)	OM 20/30/40	(W/20/30/40/30/20)
M-70/38	(C/39/69/37)	R-84/28	(U/28/84/28)	OM 20/40/40	(W/20/40/40/40/20)
M-70/38 F	(C/39/69/37)	R-90/28	(U/28/90/28)	U-19	(U/19/20/15)
M-70/40	(C/41/69/39)	R-90/30	(U/30/90/30)	U-31/28	(U/28/31/28)
M-70/50	(C/50/69/48)	R-100/28	(U/28/100/28)	U-31/24	(U/24/31/24)
M-75/50	(C/50/73/48)	R-100/30	(U/30/100/30)	U-30/28	(U/28/30/28)
M-84/36	(C/36/82/34)	R-100/35	(U/35/100/35)	U-30/30	(U/30/30/30)
M-90/36	(C/36/89/34)	R-100/40	(U/40/100/40)	U-26/28	(U/28/26/28)
M-90/40	(C/41/89/39)	R-125/30	(U/30/125/30)	U-26/30	(U/30/26/30)
M-90/40 F	(C/41/89/39)	R-125/35	(U/35/125/35)	U-20/10	(U/10/20/10)
M-90/50	(C/50/89/48)	R-125/40	(U/40/125/40)	U-20/15	(U/15/20/15)
M-100/36	(C/34/98/36)	R-150/30	(U/30/150/30)	U-20/20	(U/20/20/20)
M-100/36 F	(C/34/98/36)	R-150/35	(U/35/150/35)	U-30/10	(U/10/30/10)
M-100/40	(C/41/98/39)	R-150/40	(U/40/150/40)	U-30/15	(U/15/30/15)
M-100/50	(C/50/98/48)	R-26/32I	(U/32/26/32)	U-30/20	(U/20/30/20)
M-125/40	(C/41/123/39)	F45/18	(C/18/45/18)	U-40/10	(U/10/40/10)
M-125/50	(C/50/123/48)	F47/18	(C/18/47/18)	U-40/15	(U/15/40/15)
M-150/40	(C/41/148/39)	F47/17R	(C/17/47/17)	U-40/20	(U/20/40/20)
M-150/50	(C/50/148/48)	F60/27	(C/27/60/27)	CLIP 18	(U/28/20/17)
STEC 47	(U/40/22/40)	STEC 47/60	(U/46/22/46)	CLIP 18 N	(U/25/20/17)

2. Name and address of manufacturer: TECZONE ESPAÑOLA, SAU
C/Alcalde Martin Cobos, s/n. CP 09007 Burgos (Burgos)

3. Intended use: in construction works with laminated gypsum and cement boards.

4. System of assessment and verification of the constancy of performance: 4.

5. Declared benefits:

Essential features	Performance	Harmonising standard
Fire reaction	A1	EN 14195:2005
Flexural strength	PND	
Hazardous substances	PND	

6. The performance of the product identified in point 1 is in accordance with the performance declared in point 5.

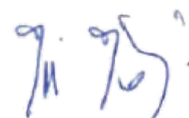
7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 2.

8. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 under the sole responsibility of the manufacturer indicated in point 2.

Signed for and on behalf of the manufacturer by:

Josep Jordan (C.E.O)

Signature:



Place and date of issue: Burgos, 25 November 2024