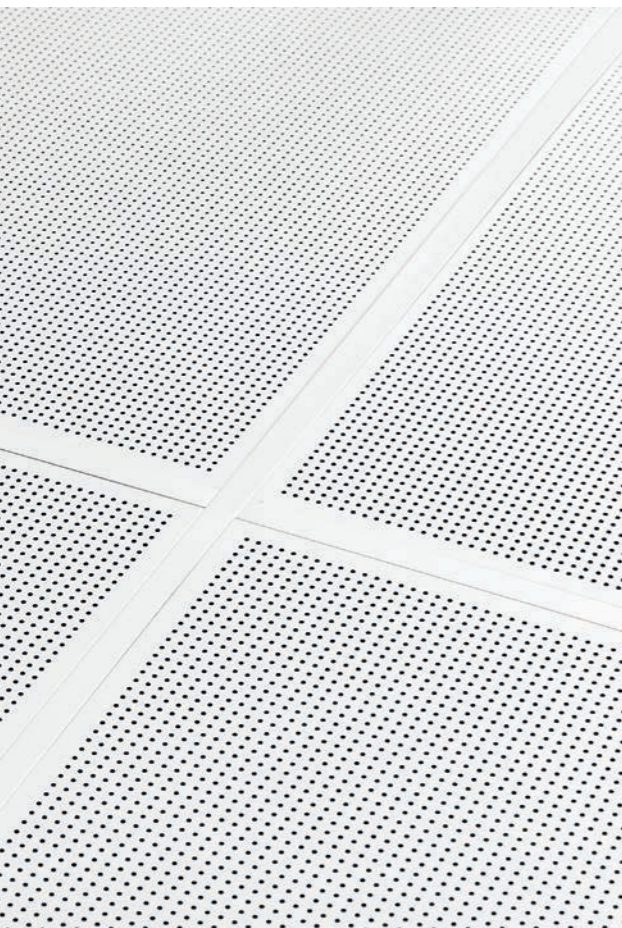
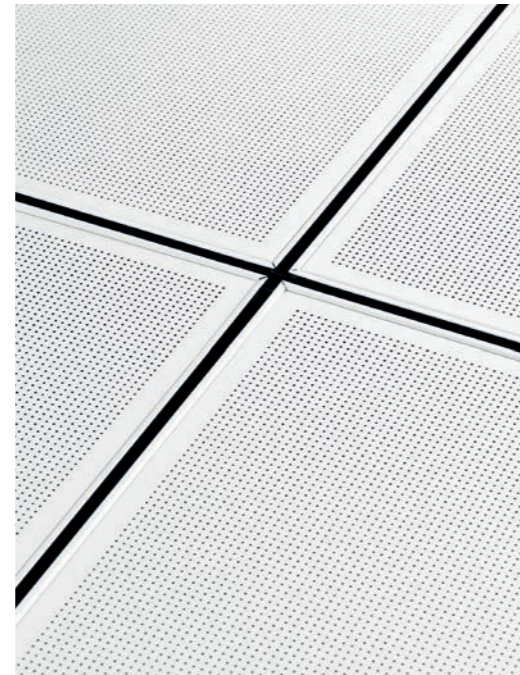


# parma T15 panel



Flush with T15



Drop with T-Decor 15

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Ceiling Solutions

THU



The PARMA T15 system offers a **removable metal ceiling structure** in 600 x 600 mm and 300 x 1200 mm formats, supported on T 15, T-Clip 15 and T-Decor 15 profiles. When combined with the flush-mounted, tegular bevelled-edge (V6) and straight-edge (V8) panels, there are a **large number of combinations** available for decorating spaces.

These panels are made in pre-lacquered galvanised steel or pre-lacquered aluminium, **high-quality and resistant materials** that are also **easy to clean**. Panels — along with their profile — can be manufactured in different colours on the RAL colour chart,

allowing **personalised choices in each setting**.

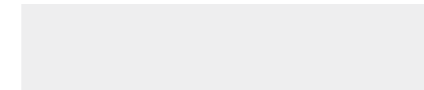
They are structures that can be removed easily, offering swift access to lighting systems, wiring and air conditioning facilities, thus avoiding complex repair and maintenance work.

metallic ceilings panels

## formats

MODEL		PLATE		BOX	
		mm	m <sup>2</sup>	units	
Pre-lacquered smooth	E	600 x 600	7.20	20	
	V6	600 x 600	6.48	18	
	V8	600 x 600	5.76	16	
	V8	300 x 1200	5.76	16	
Pre-lacquered perforated	E	600 x 600	7.20	20	
	V6	600 x 600	6.48	18	
	V8	600 x 600	5.76	16	
	V8	300 x 1200	5.76	16	

## standard colours



White THU 9010



Silver THU 9006

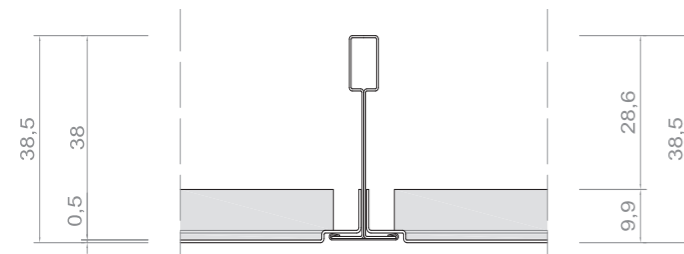


Black THU 9005

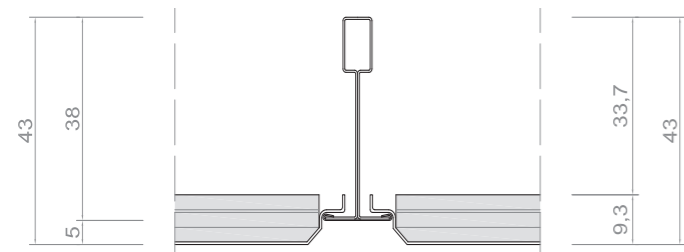
Other colours upon request.  
Parma 15 Panel available in ALUMINIUM.

## technical details

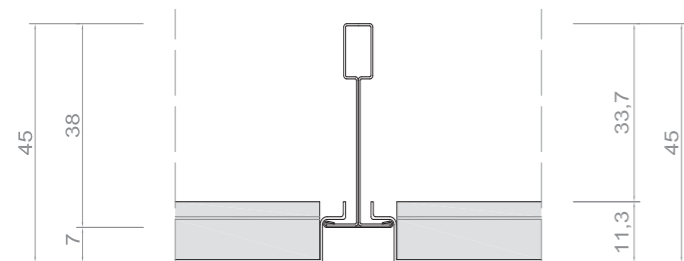
E = flush  
V6 = drop 6 mm  
V8 = drop 8 mm



E

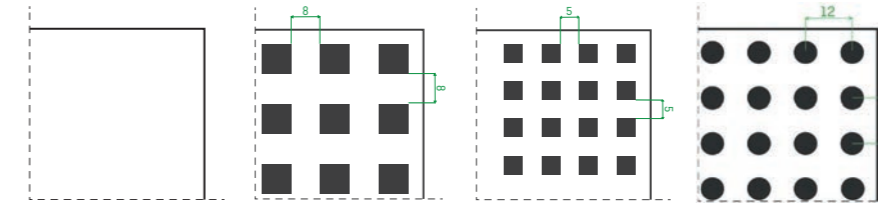


V6



V8

## finishes

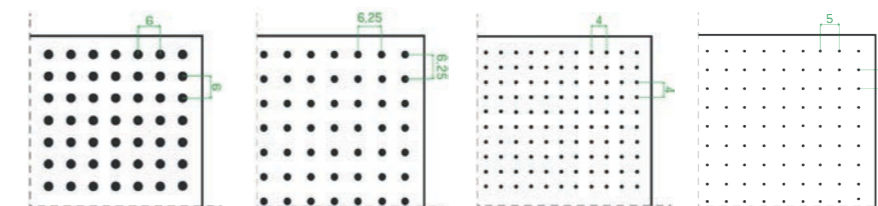


Smooth

Perforated 8 x 8  
24% perforated

Perforated 5 x 5  
23% perforated

Perforated Ø6  
17% perforated



Perforated Ø2.5  
U | 13% perforated  
M | 25% perforated  
ML | 6% perforated

Perforated Ø2  
U | 9% perforated  
M | 19% perforated

Perforated Ø1.5  
U | 11% perforated  
M | 21% perforated  
ML | 5% perforated

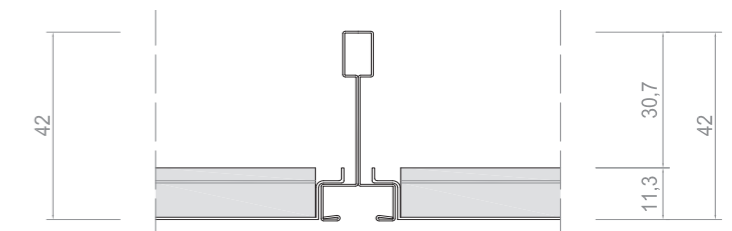
Perforated Ø0.7  
U | 2% perforated



Panels formed by folding, manufactured from pre-lacquered galvanised steel sheets of 0.50 mm thickness. A 0.60 mm aluminium option is also available.

Pre-lacquered polyester panels with a minimum thickness of 25 micrometres in colour White THU 9010, Silver THU 9006 and Black THU 9005.

This type of finish is highly resistant to corrosion and offers excellent durability (gloss and colour retention).



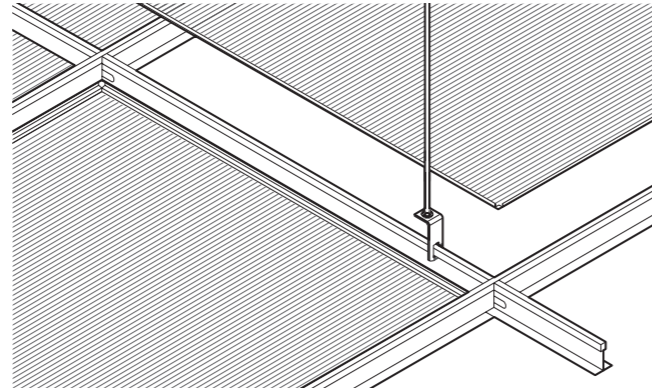
Parma with T-Decor profile

# parma T15 panel

**mounting**

The secondary profiles are inserted over the primary profiles to form a modular structure which is supported over the framework via threaded rods joined to the primary profiles by the hanger parts. Depending on the panel model, these will be supported over the structure, either flush or tegular 6 to 8 mm below the profile edges.

\*For more information, please see our mounting manual.

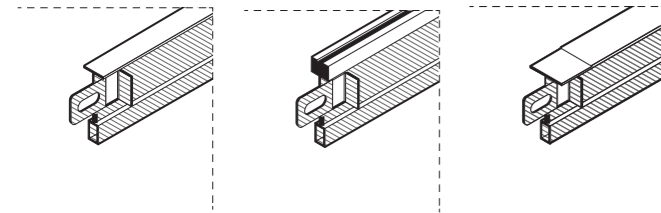


Technical File



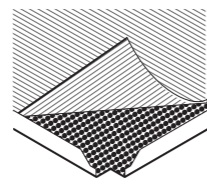
Mounting Manual

**accessories**

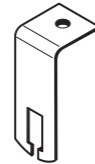


**T-15, T-Decor 15, T-Clip 15**

Suspension systems composed of T-shaped primary (3.7 m) and secondary (1.2 and 0.6 m) profiles with a 15 mm base that form a rectangular structure over which the panels rest. The T-Decor 15 profiles come in two colours where visible and the T-Clip 15 profiles are equipped with an overlap to prevent unevenness in the profiles when assembled.



**Acoustic veil**  
0.2 mm thick acoustic veil which prevents the build-up of dust and dirt. Fixed to the inside face by thermal activation.



**Hanger part**  
Joining part between the profiles and the threaded support rod. Placed over the T15, T-Decor 15 and T-Clip 15 primary profiles.

Ceiling Solutions

THU

**performance features**

MODEL	Type	Units by m <sup>2</sup>	MODEL	Type	Units by m <sup>2</sup>
600 x 600 mm panel	Panels	2.80 units	300 x 1200 mm panel	Panels	2.80 units
	Primary profile 3.7 m	0.84 ml		Primary profile 3.7 m	0.84 ml
	Secondary profile 1.2 m	1.68 ml		Secondary profile 1.2 m	3.35 ml
	Secondary profile 0.6 m	0.84 ml		Hanger Parts	0.90 units
	Hanger Parts	0.90 units			

Approximate weight: 3.5 - 5 kg/m<sup>2</sup> depending on perforation type.  
4 hangers in a primary profile measuring 3.7 metres

**technical characteristics**

Add-on	Perforation	cw up to	Acoustic Absorption Class	Reaction to fire	Durability	% Recycled Material up to
None	Smooth	-	-	A1	Class B	25%
Acoustic veil	Ø1.5 U	0.65	C	A1	Class B	25%
	Ø2.5 U	0.70	C	A1	Class B	25%
	□ 5 x 5	0.65	C	A1	Class B	25%
	□ 8 x 8	0.70	C	A1	Class B	25%
Mineral wool	Ø1.5 U	0.85	B	A1	Class B	25%
	Ø2.5 U	0.85	B	A1	Class B	25%
	□ 5 x 5	0.75	C	A1	Class B	25%
	□ 8 x 8	0.85	B	A1	Class B	25%

**acoustic insulation**

Panel Type	Sound Barrier	GNL* Difference: Dn,f,w	Levels by Octave Bands (dB)						APPLUS LGAI Report Number	
			Finish	Perforation (%)	125 Hz	250 Hz	500 Hz	1000 Hz		2000 Hz
Flush	No	30dB	Ø2.5 (12.5%)	10.8	15.9	27.2	33.3	43.7	50.9	10/101565-1819
V8	No	31 dB	□ 5 x 5 (23%)	12.5	18.1	29.3	34.5	42.8	47.3	10/101565-1189
V6	No	31 dB	Ø1.5 (10%)	9.9	18.5	29.3	34.1	41.0	44.6	10/101565-1192
V8	No	32 dB	Ø1.5 (10%)	11.8	18.6	30.3	36.7	43.7	47.2	10/101565-1193
V8	Yes	37 dB	Ø1.5 (10%)	13.8	25.0	37.6	43.4	51.9	52.2	10/101565-1818
Flush	No	37 dB	Smooth (0%)	12.5	25.4	38.8	42.3	40.8	45.0	10/101565-1190
Flush	Yes	42 dB	Smooth (0%)	16.1	31.3	42.5	48.9	47.0	49.1	10/101565-1191

\*GNL: Global Normalised Levels



parma T15 panel

