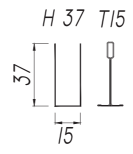
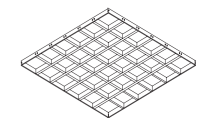
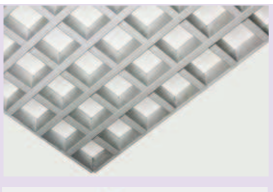
H37 BASE 15 GRID CEILINGS "OPEN CELL"



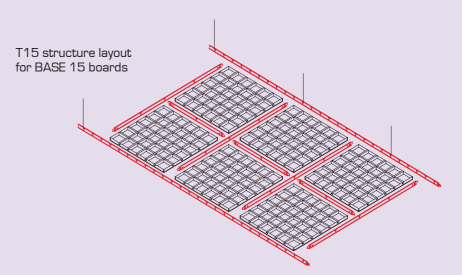
Ceilings made of slate boards in 600x600 mm modules placed on a T15 structure. The board is made of aluminium slates with U-shaped cross-section and the size of 15x37 mm, with edge finish including a masking profile for the sides of the structure web. This solution allows for easy linking of boards intended for mounting on the T15 structure with slatted boards on one ceiling and also for matching lighting fixtures to modular ceilings. The 15 mm wide slats fit standard structures with the foot width of 15 mm.











Average requirements regarding H37 BASE 15 board elements										
Mesh	Total	TF	TM	2400	1200	600	Connector	Hanger	Weight	Open area
[mm]	[lm/m2]	[pcs per el	. 600x1200]			[per m2]]		[kg/m2]	[%]
75x75	66,67	7	7	-	-	-	-	-	3,16	64
86x86	50,00	6	6	-	-	-	-	-	2,76	68
100x100	40,00	5	5	ı	-	-	-	1	2,36	72
120x120	33,33	4	4	ı	-	-	-	1	1,96	76
150x150	26,67	3	3	-	-	-	-	-	1,56	81
200x200	23,33	2	2	ı	-	-	-	ı	1,16	85
Ramka	2.40	4	4	_	_	_	_	_		-

Average requirements regarding T15 grating elements											
Mesh	Total	TF	MT	3700	1200	600	Connector	Hanger	Weight	Open area	
[mm]	[lm/m2]	[pcs per el	l. 600x600]	[per m2]					[kg/m2]	[%]	
T/15	3,40	-	-	0,23	1,42	1,42	-	1	0,87	95	