

CELL CEILING

with INTEGRATED STRUCTURE



CELL CEILING

with INTEGRATED STRUCTURE

Cell ceiling is a classic system for interior open false ceilings. It is suitable for large spaces and creates a customizable full/empty effect depending on the cell mesh required.

Technical characteristics

European Standard:	CE - EN 13964
Durability:	Class B
Fire resistance:	A1
Sound absorption:	EN ISO 354
Standard colour:	• White • Silver
Standard material:	Alluminium (Lega 310H46) Galvanized steel (DX51DZ100)
Standard thickness:	0,4 - 0,5 - 0,6 mm
Module:	600x600 mm
System average weigh	nt: 4/5 kg/m ²

Theorical incidences

Code	Description	Q.ty
EP180	main runner	0,83 m/m ²
ES120	long cross tee	1,67 m/m ²
EI60	short cross tee	0,83 m/m ²
EM+EF	disassembled cell ceiling	2,78 pcs/m ²
TFCØ4	rod bar	0,70 pcs/m ²
MRU+GUER03	harmonic spring + suspension	0,70 pcs/m ²

Sample section





