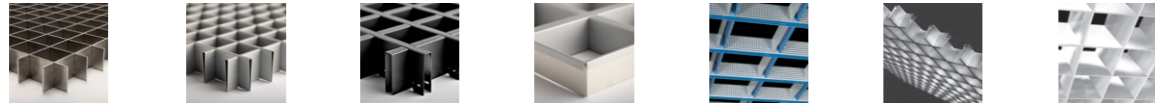


# COMPARATIVE TABLE GRIDS

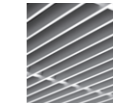


MODEL	MONOLAMA	DELTA CEIR	TETRAL B	TETRAL S	TETRAL INVERSE	REFLEX	MAXI REFLEX
FEATURES	Single blade design	Triangular blade "Δ" design 4 mm width	"U" blade design 4,5,10,15,20 mm width	U blade design 15,24 mm width	U blade design 15 mm width	Parabolic blade "V" design	Parabolic blade "V" design
APPLICATION	Interior, exterior	Interior, exterior	Interior, exterior	Interior	Interior	Interior, exterior	Interior, exterior
FINISHES	Pre-painted, Post-painted, Special, Metallic	Pre-painted, Post-painted, Special, Metallic, Wood Effect	Pre-painted, Post-painted, Special, Metallics, Wood Effect	Pre-painted, Post-painted, Special, Metallic, Wood Effect	Pre-painted, Post-painted, Metallics	Pre-painted, Post-painted, Special, Metallic, Wood Effect	Pre-painted, Post-painted, Special, Metallics, Wood Effect
SUPPLY FORM	Assembled panel	Assembled or Un-Assembled Panel	Assembled or Un-Assembled Panel	Assembled or Un-Assembled Panel	Assembled or Un-Assembled Panel	Assembled panel	Assembled panel
OPENNESS PERCENTAGE	80% - 99%	60% - 90%	50% - 90%	50% - 80%	50% - 80%	50% - 90%	50% - 80%
STANDARD MODULE (mm)	1200 x 600 600 x 600	1200 x 600 600 x 600	600 x 600 1200 x 600	600 x 600 1200 x 600	600 x 600 1200 x 600	800 x 800 1200 x 600	1200 x 600 1200 x 1200
MAX DIMENSIONS MODULE (mm)	800 x 800 1800 x 600	1500 x 600	1800 x 600	1200 x 600	1200 x 600	1200 x 800	1200 x 1200
ALUMINUM THICKNESS BLADE (mm)	0.5 - 2.0	0.4	0.4	0.4	0.4	0.4	0.4
BLADE HEIGHT (h) (mm)	from 13 - to 200	30	30-40-50 60-70-80	30-35-40-50	40	30	100
MAXIMUM BLADE HEIGHT (mm)	250	30	200	60	40	30	100
CELL DIMENSIONS (mm)	from 13 x 13 till 200 x 200	from 30 x 30 till 300 x 300	from 30 x 30 till 600 x 600	from 50 x 50 till 300 x 300	from 86 x 86 till 150 x 150	from 50 x 50 till 100 x 100	from 50 x 50 till 300 x 300
AVAILABLE IN PERFORATED VERSION	Yes	Yes	Yes	Yes	Yes	No	No
ACOUSTIC ACCESSORY COMPATIBILITY	No	No	No	Yes	No	No	No
FREE FLOATING INSTALLATION	Yes	Yes	Yes	No	Yes	Yes	Yes
SWING-DOWN INSTALLATION	Yes	Yes	Yes	No	Yes	Yes	Yes
T15/T24 COMPATIBILITY	Yes	Yes	Yes	Yes	Yes	Yes	No
FIRE REACTION CLASS	A1 OR A2-S1, D0	A1 OR A2-S1, D0	A1 OR A2-S1, D0	A1 OR A2-S1, D0	A1 OR A2-S1, D0	A1 OR A2-S1, D0	A1 OR A2-S1, D0
VOC CLASS	A+	A+	A+	A+	A+	A+	A+
RECYCLABLE	Yes	Yes	Yes	Yes	Yes	Yes	Yes
INSTALLATION TYPE	Concealed, Visible, Both	Concealed, Visible, Both	Concealed, Visible, Both	Concealed	Concealed, Visible, Both	Concealed, Visible, Both	Concealed, Visible, Both
PRICE RANGE	High-End	Mid-Range	Mid-Range	Mid-Range	Mid-Range	High-End	High-End
QUICK AVAILABILITY [Below 100 m <sup>2</sup> ]	Yes	Yes	Yes	No	No	No	No
MINIMUM SPACE REQUIRED (mm)	140	150	150	180	180	150	230
MINIMUM WEIGHT PER m <sup>2</sup> (Including Structure)	2,5 kg	2,5 kg	2,5 kg	3,0 kg	3,0 kg	3,0 kg	5,5 kg
SUITABLE FOR VERTICAL INSTALLATION	Yes	Yes	Yes	No	Yes	No	No
AVAILABLE IN LINEAR VERSION	No	Yes	Yes	No	No	No	No

NOTES Information provided is indicative. Precise details available upon request. Ceir reserves the right to modify information at any time without prior notice.

# COMPARATIVE TABLE LINEARS & BAFFLE

LINEARS



LINEARS



BAFFLES



MODEL	DELTA CEIR LINE	TETRAL LINE	CEIR BAFFLE
FEATURES	Continuous line made of Triangular blade "Δ" design 4 mm width	Continuous line made of "U" blade design 5,10,20 mm width	"U" Single profile design 15,20,30,40,50,60 mm width
APPLICATION	Interior, Exterior	Interior, Exterior	Interior
FINISHES	Pre-painted, Post-painted, Special, Metallic, Wood Effect	Pre-painted, Post-painted, Special, Metallics, Wood Effect	Pre-painted, Post-painted, Special, Metallics, Wood Effect
MATERIAL	Aluminum	Aluminum	Aluminum or Steel
MATERIAL THICKNESS (mm)	0.4	0.4	0.5 - 0.6 - 0.8
SUPPLY FORM	Assembled, Non-Assembled Panels	Assembled, Non-Assembled Panels	Loose Profiles
STANDARD DIMENSIONS (mm)	1200 x 600 Module	1200 x 600 Module	3000 lenght Profile
MAXIMUM DIMENSIONS (mm)	1800 x 600 Module	1900 x 600 Module	3000 lenght Profile
OPEN AREA PERCENTAGE	60% - 90%	50% - 90%	30% - 90%
BLADE OR PROFILE HEIGHT (mm)	20-25-30	20-30-35-40-50-60	from 30 till 300
MAXIMUM BLADE / PROFILE HEIGHT (mm)	30	80	400
CELL / PITCH DIMENSIONS (mm)	from 15 c/c till 300 c/c	from 15 c/c till 300 c/c	from 30 c/c till ... c/c
AVAILABLE IN PERFORATED VERSION	Yes	Yes	Yes
ACOUSTIC ACCESSORY COMPATIBILITY	No	No	Yes
FREE FLOATING INSTALLATION	Yes	Yes	Yes
SWING-DOWN INSTALLATION	Yes	Yes	Yes
T15/T24 COMPATIBILITY	No	No	No
FIRE REACTION CLASS	A1 or A2-S1, D0	A1 or A2-S1, D0	A1 or A2-S1, D0
VOC CLASS	A+	A+	A+
RECYCLABLE	Yes	Yes	Yes
INSTALLATION TYPE	Concealed	Concealed	Concealed
PRICE RANGE	Medium	Medium	High
QUICK AVAILABILITY [Below 100 m <sup>2</sup> ]	No	Yes	No
MINIMUM REQUIRED SPACE (mm)	130	130	180
MINIMUM WEIGHT PER m <sup>2</sup> (Including Structure)	2,5 kg	3.5 kg	7.5 kg
SUITABLE FOR VERTICAL INSTALLATION	Yes	Yes	Yes
AVAILABLE IN GRID VERSION	Yes	Yes	No

NOTES

The information provided is indicative. Precise details available upon request. Ceir reserves the right to modify the information at any time without notice.