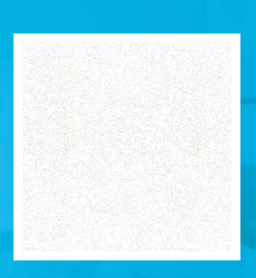


## ARMSTRONG OPTRA FG

- Suitable for open space & large circulation area requiring specialist acoustical performance
- Made from lightweight soft fiber with fully painted surface and edges.
- Customizable sizes & finishing available by request
- High light reflective finish for brighter space
- Humiguard Plus® (RH95) Performance







## **ARMSTRONG OPTRA FG**



	Panel Options	Board		Tegular 24		Tegular 15		SL2 / K2C2
<u>↓</u>	Edge details	24mm Tee Grid		24mm Tee Grid		15mm Tee Grid		24mm Tee Grid
<u>↓</u>	Thickness (mm)	15mm	20mm	15mm	20mm	15mm	20mm	20-25mm
mm k <del>iii iii)</del>	Dimensions (mm) 600 x 600 1200 x 600 1200 x 1200	G600W060615 G600W061215	G600W060620 G600W061220 G600W121220	G600W060615TL G600W061215TL	G600W060620TL G600W061220TL G600W121220TL	G600W060615ML G600W061215ML	G600W060620ML G600W061220ML G600W121220ML	Available upon request  Available upon request  Available upon request
	System	24mm exposed grid systems fully demountable		24mm exposed grid systems fully demountable		15mm exposed grid systems fully demountable		24mm exposed grid systems fully demountable
<b>K</b> g <b>\</b>	Weight	1.88 - 2.38 kg/m²						
	Colour	Global White (Black & RAL Colour available by request)						
	Sound absorption	NRC 0.90 (15mm) / 0.95 (20mm)						
	Sound attenuation	≤ 26 dB						
<b>**</b>	Fire reaction	CLASS 0/1 based on BS 476 Part 6 & 7						
<b></b>	Light reflectance	≤ 85%						
	Thermal conductivity	$\lambda = 0.052 - 0.057 \text{ W/mk}$						
4,4	Humidity resistance	RH95						
	Cleanability							
% % % % % % % % % % % % % % % % % % %	Sustainability	Knauf Armstrong provides the widest range of products that have been third party tested and certified by industry leading Eco-classification						



