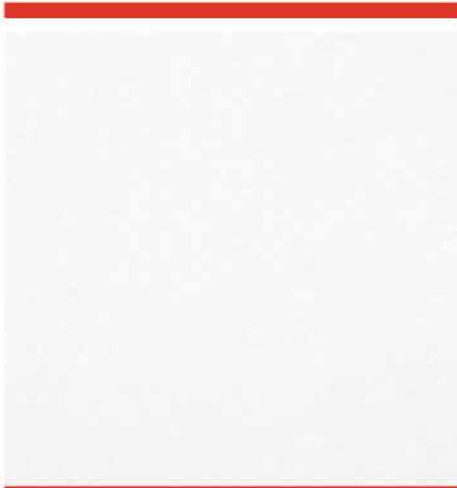


## NEW Sandila smart




| NEW Sandila/O smart

<b>Material</b>	Placa fibra Mineral
<b>Reacción al fuego</b>	A2-s1,d0 según EN 13501-1 White
<b>Color</b>	14 mm nom.
<b>Espesor</b>	Aprox. 87 (ISO 7724-2, ISO 7724-3)
<b>Reflexión de la luz</b>	$D_{n, fw} = 29$ dB, CAC = 31 dB (Sandila/N) $D_{n, fw} = 33$ dB, CAC = 35 dB (Sandila/O)
<b>Reducción del sonido*</b>	 hasta 90 % RH
<b>Resistencia a la humedad</b>	 hasta REI 180 (EN 13501-2)
<b>Resistencia al fuego*</b>	


\* dependiendo del sistema y otros factores específicos de cada proyecto

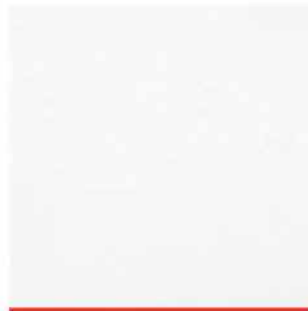


  $\alpha_w = 0.65$  | NRC = 0.70




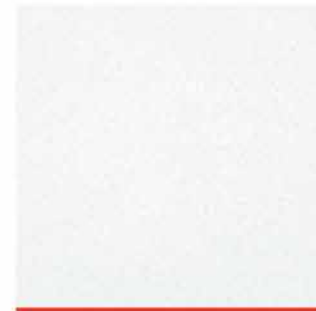
NEW Sandila/NRC smart

  $\alpha_w = 0.15$  | NRC = 0.15



NEW Sandila/O smart

  $\alpha_w = 0.55$  | NRC = 0.60








NEW Sandila/N smart

OWAcoustic® smart

**THU** ceiling solutions

### Posibles combinaciones del sistema

				
a la vista				
S 3	S 3 cliq	S 3a	S 3a cliq	S 15 cliq