

Hydrabloc (≤100% RH)

Hydrabloc can resist permanent RH up to 95% and temporary conditions of up to 100% RH. Install with Gridline 24 Corrosive Resistant grid system for higher humidity areas.



Key Features

- Stable at humidity levels of up to 100% RH
- Can be installed in temperatures ranging from 0°C to 40°C
- // High acoustic absorption up to 1.00 α_{w}

// Ideal for WC, shower areas and hydrotherapy rooms. Should be installed on Corrosive Resistant grid



Edge Detail	Board				Tegular24							
Thickness (mm)	15				15							
Modules (mm)	600 x 600				600 x 600							
Suspension Systems	Gridline 24 Joggled/Butt Cut Gridline 24 Corrosive Resistant Prelude 24 Sixty² Cleanroom 24 Butt Cut				Gridline 24 Joggled/Butt Cut Gridline 24 Corrosive Resistant Prelude 24 Sixty ² Cleanroom 24 Butt Cut							
Colour	Global White											
Sustainability	2%											
	85		EN 13964 / E1									
Acoustics		EN ISO 354 & EN ISO 11654	ENISO 10848-2 &ENISO 717-1					u-				
		$\mathfrak{a}_{\sf w}$	D _{nfw}	Class	NRC	125	250	500	α _P	2000	4000	
	Board	1.00	-	Α	0.95	0.55	0.85	1.00	0.90	1.00	1.00	
Fire Reaction	A EN	2-s1,d0 N 13501-1										
Performances & Features		% ≤10 RH		Sy	Year stem							
		g/m² Board Kg/m² Tegular24	7	B	IM ADY							

While this product is suitable for high humidity environments, it is not suitable to be fitted directly over a swimming pool.

If you would like to order a sample or have any queries about this product please contact our Technical Sales Team on **0800 371 849** or email **enquiries@zentia.com**

TDS 181.3.06.24

