

Noise protection panels Typ A3-VS

highly absorbent



Sound absorption

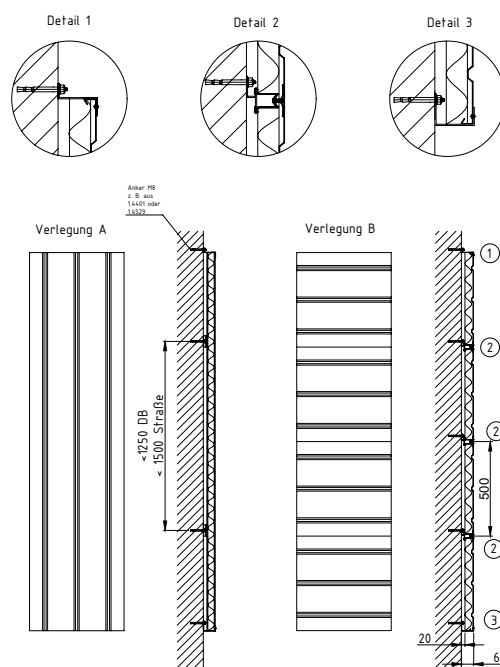
DIN EN 1793-1: DL_A

10 dB = A3

TECHNICAL DATA

	(mm)
Element width	500
System thickness	65.0
Sheet thickness	1.00
Other sheet thicknesses up to 1.50 mm are possible	

The rear-ventilated system is used as high-absorption cladding in tunnels, retaining walls and on their components or ceilings. The outer shell of seawater-resistant aluminium is powder-coated. It consists of rolled aluminium sheets and is attached to the base by aluminium (clips). The system is completed by impact and end profiles. The installation can be carried out horizontally, vertically or inclined.



Proof of mechanical properties in accordance with LGA – type statics