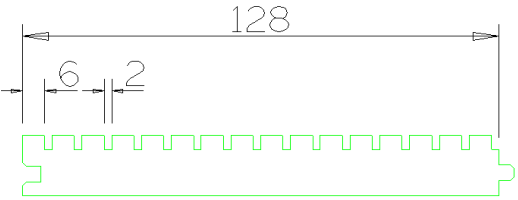
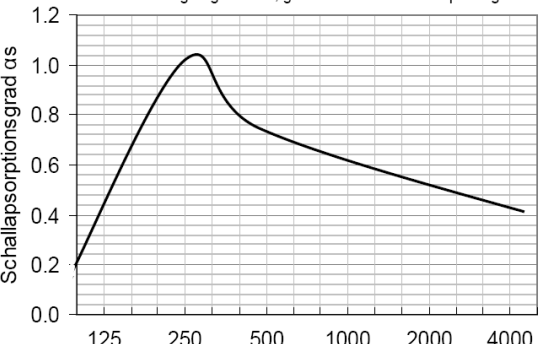
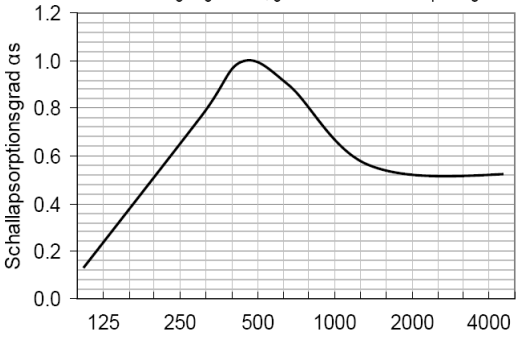
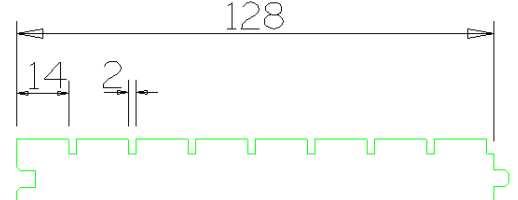
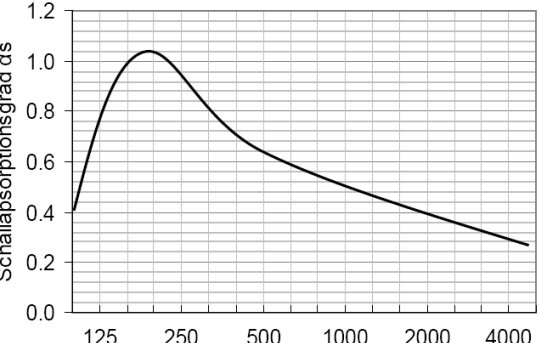
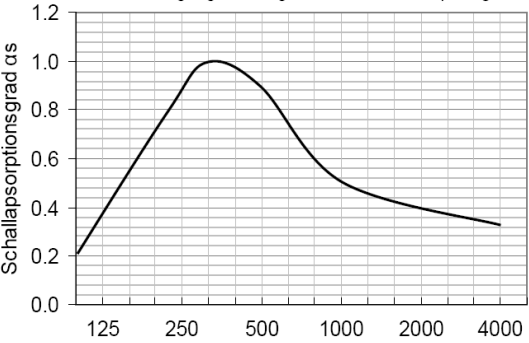
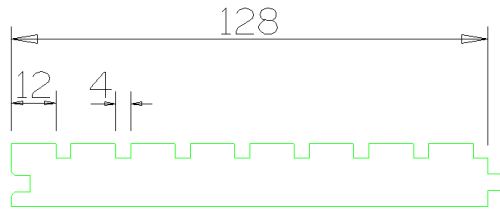
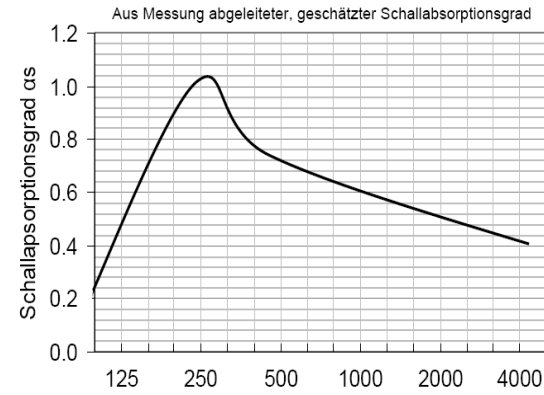


Typenbezeichnung	Öffnungsfaktor:	Schematische Akustikpaneeldarstellung Steg / Nute	Aus Messung abgeleitete Schallabsorptionsgrade bei 220 mm Abhängung mit 40 mm Steinwolle	Aus Messungen abgeleitete Schallabsorptionsgrade bei 70 mm Lattung mit 40 mm Steinwolle
2 - 6	12,75 %		<p>2-6 220 mm</p> <p>Aus Messung abgeleiteter, geschätzter Schallabsorptionsgrad</p> 	<p>2-6 70 mm</p> <p>Aus Messung abgeleiteter, geschätzter Schallabsorptionsgrad</p> 
2 - 14	6,30 %		<p>2-14 220 mm</p> <p>Aus Messung abgeleiteter, geschätzter Schallabsorptionsgrad</p> 	<p>2-14 70 mm</p> <p>Aus Messung abgeleiteter, geschätzter Schallabsorptionsgrad</p> 

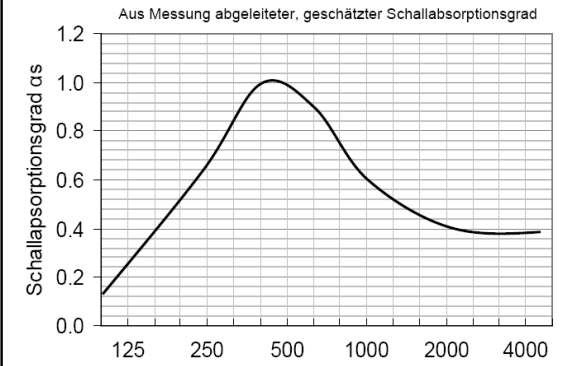
4 - 12 12,5 %



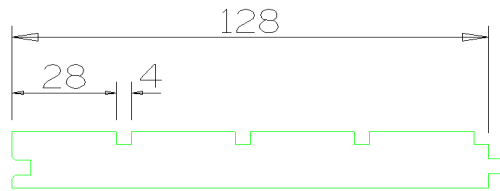
4-12 220 mm



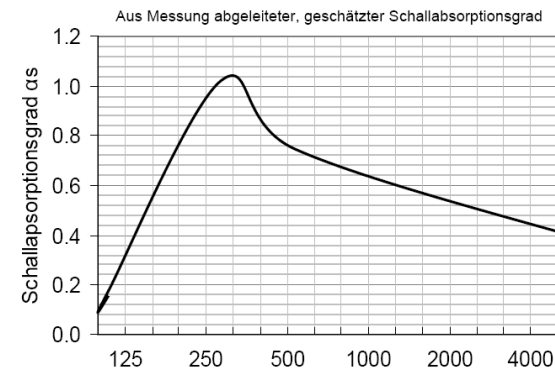
4-12 70 mm



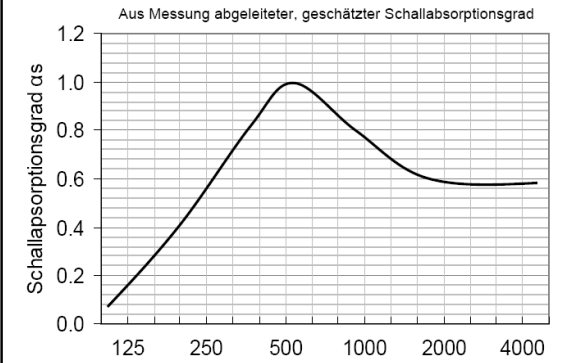
4 - 28 7,15 %



4-28 220 mm

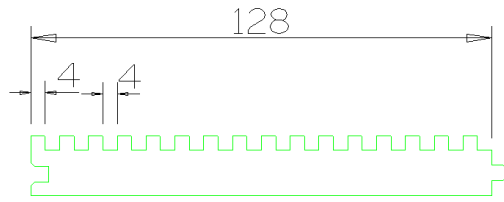


4-28 70 mm

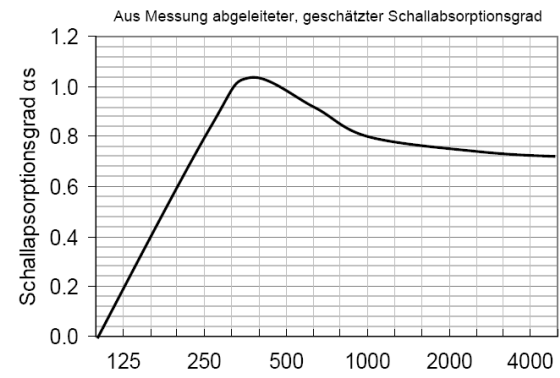


4 - 4

25 %



4-4 220 mm



4-4 70 mm

