

Acoustical absorption grade by DIN EN ISO 354: 2003

requester: Artimo Textiles BV

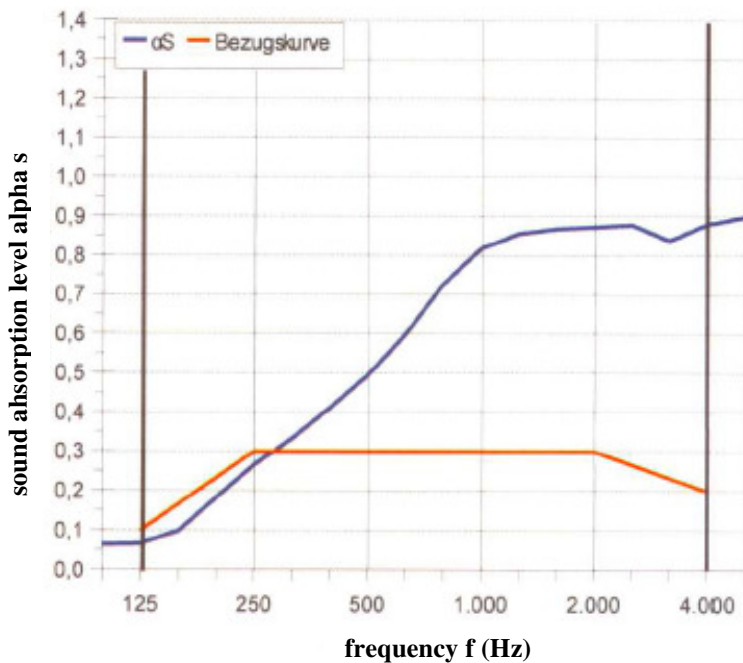
date of measuring: 09.12.2009

test item: **drapery, Porvo CS (pleated)**

measuring system:
distance between wall and fabric: 30 cm
dimensions of the testing fabric: 1,97 m x 4,93 m
distance between floor and fabric: 15 cm
distance to the left wall: 65 cm
distance to the right wall: 77 cm
test surface of fabric: 9,71 m²
volume of echo chamber: 200 m³

| Frequenz [Hz] | α_s | α_p |
|---------------|------------|------------|
| 100 | 0,06 | |
| 125 | 0,07 | 0,08 |
| 160 | 0,10 | |
| 200 | 0,18 | |
| 250 | 0,26 | 0,26 |
| 315 | 0,33 | |
| 400 | 0,41 | |
| 500 | 0,49 | 0,50 |
| 630 | 0,60 | |
| 800 | 0,73 | |
| 1000 | 0,82 | 0,80 |
| 1250 | 0,85 | |
| 1600 | 0,87 | |
| 2000 | 0,87 | 0,87 |
| 2500 | 0,88 | |
| 3150 | 0,84 | |
| 4000 | 0,88 | 0,87 |
| 5000 | 0,90 | |

α_s : Schallabsorptionsgrad nach DIN EN ISO 354
 α_p : Praktischer Schallabsorptionsgrad nach DIN EN ISO 11654



Measurement acc. to DIN EN ISO 11654

Acoustical absorber category "D" $a_w = 0,30$
