

Akustik

DAMPA 10 type N, nedhængt 300 mm

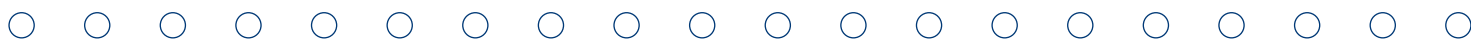
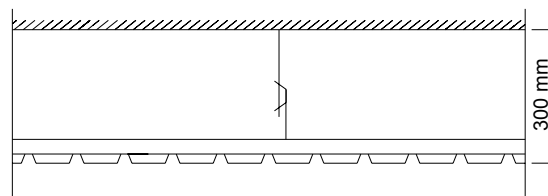
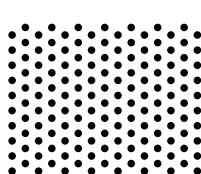
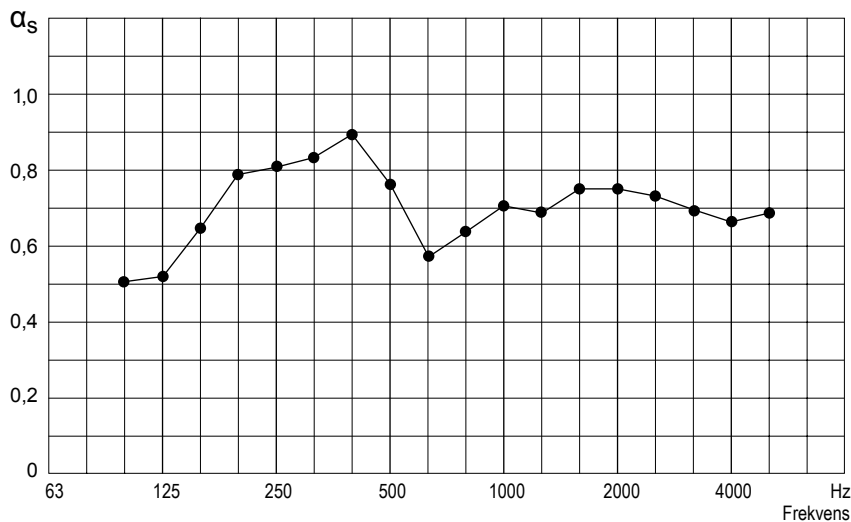
Frekvens Hz	Absorption α_s
100	0,51
125	0,52
160	0,64
200	0,79
250	0,81
315	0,83
400	0,89
500	0,76
630	0,57
800	0,63
1000	0,71
1250	0,69
1600	0,74
2000	0,74
2500	0,73
3150	0,70
4000	0,67
5000	0,69

NRC: 0,74

Perforation: AL-21, 1 mm hulstørrelse.

Åbent areal: ca. 22%.

Indlæg: 0,2 mm akustikfilt.



DAMPA 10 type N, direkte montage

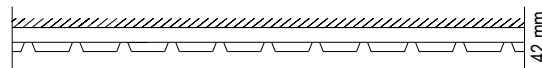
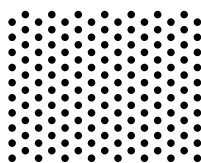
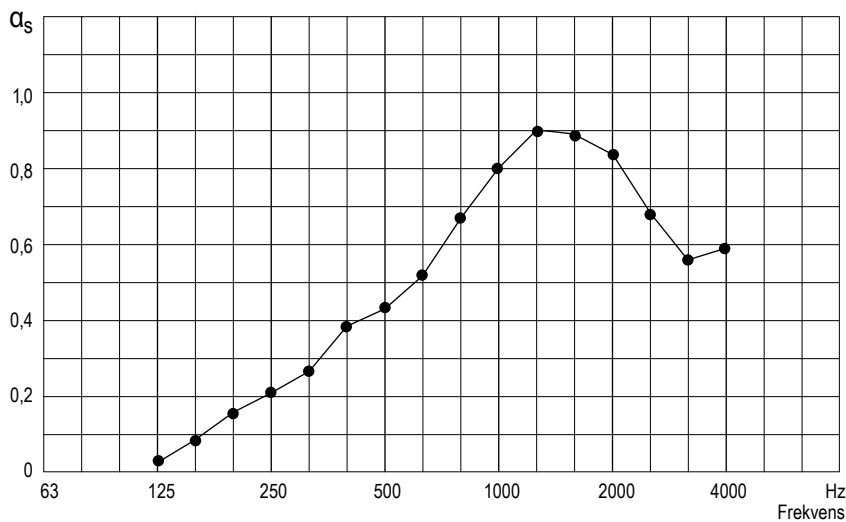
Frekvens Hz	Absorption α_s
125	0,04
160	0,09
200	0,16
250	0,21
315	0,27
400	0,39
500	0,43
630	0,52
800	0,67
1000	0,80
1250	0,90
1600	0,89
2000	0,84
2500	0,68
3150	0,56
4000	0,59

NRC: 0,56

Perforation: AL-21, 1 mm hulstørrelse.

Åbent areal: ca. 22%.

Indlæg: 0,2 mm akustikfilt.



Akustik

DAMPA 200 type 203, nedhængt 300 mm

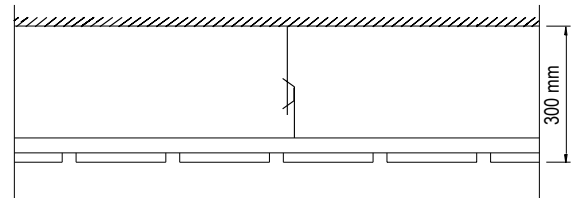
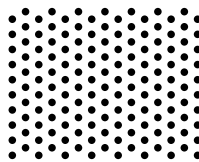
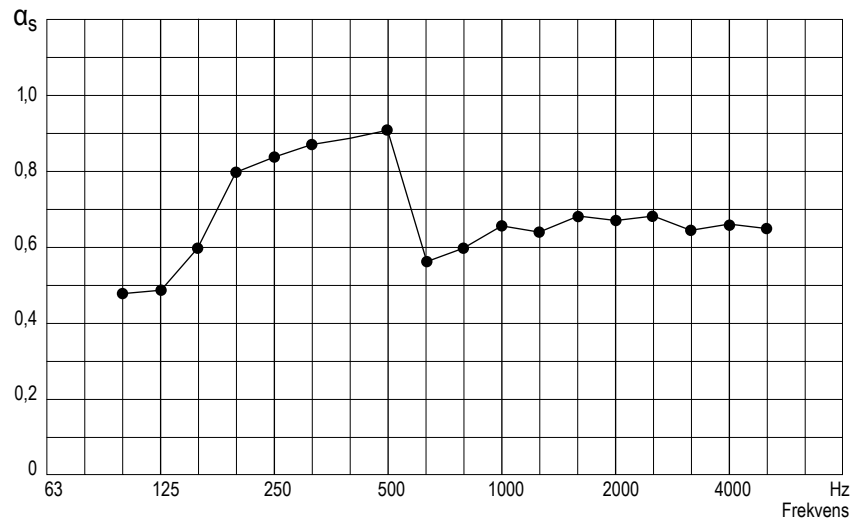
Frekvens Hz	Absorption α_s
100	0,48
125	0,49
160	0,60
200	0,80
250	0,83
315	0,86
400	0,89
500	0,71
630	0,55
800	0,60
1000	0,65
1250	0,63
1600	0,68
2000	0,67
2500	0,68
3150	0,65
4000	0,66
5000	0,65

NRC: 0,72

Perforation: AL-21, 1 mm hulstørrelse.

Åbent areal: ca. 22%.

Indlæg: 0,2 mm akustikfilt.



DAMPA 300 type 303, nedhængt 300 mm

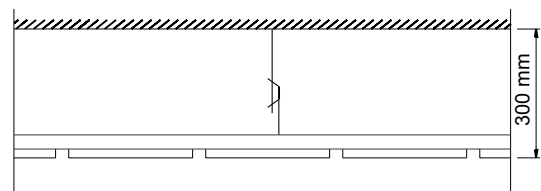
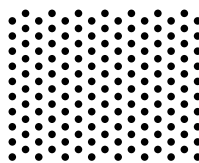
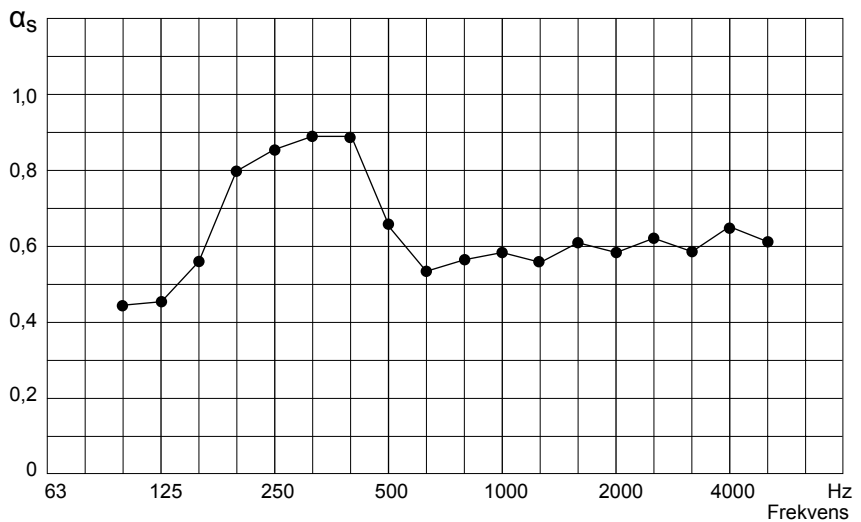
Frekvens Hz	Absorption α_s
100	0,44
125	0,46
160	0,56
200	0,80
250	0,85
315	0,89
400	0,89
500	0,66
630	0,53
800	0,56
1000	0,59
1250	0,56
1600	0,61
2000	0,59
2500	0,62
3150	0,59
4000	0,65
5000	0,61

NRC: 0,68

Perforation: AL-21, 1 mm hulstørrelse.

Åbent areal: ca. 22%.

Indlæg: 0,2 mm akustikfilt.



DAMPA®