

Data sheet Nutform S26N6

VS_2025_1

S26N6-B



S = Ridge width: 26,0mm
N = Groove width: 6,0mm

Open surface: 11,72%

Applicable for
→ Ceiling
→ Wall
→ Cabinet door
→ Partitioning
→ Lay In

PRODUCT OPTIONS Acoustic boards from Trikustik are manufactured to order and in a wide range of variants.

Perforation: Front side : grooved
Back side: drilled (-B)

Acoustic fleece: black, laminated on back side

Thickness: 15-19mm depending on material / other thicknesses possible on request

Edges: as Format Paneel -> industrial cut
as Format Lamelle → lengthwise with tongue+groove connection

Options: Milling according to customer requirements

Formats: Lamelle (fix) + Paneel (variable)

Materials: MDF and many other materials

Surfaces: many options depending on material

Fire Protection: many options depending on material

ONLINE - Product Range Overview

→ available formats and measures

→ available materials

→ available surfaces and colors

→ options regarding fire protection



All product options always up to date
via QR code scan or via this link → www.trikustik.at/sortiment

Application: Information on planning, processing, installation and care: www.trikustik.at

SOUND ABSORPTION VALUES

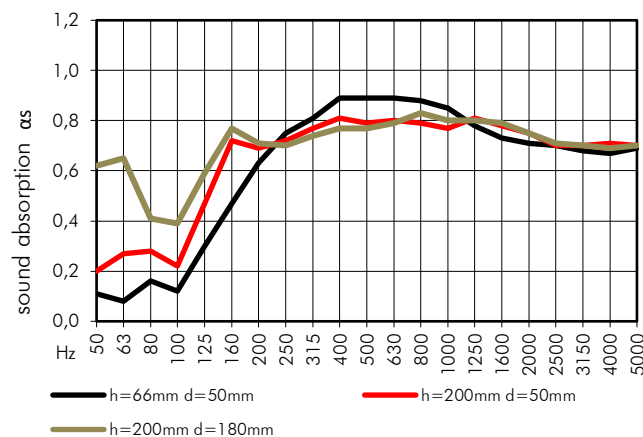
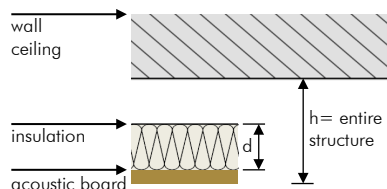
Measurement: acc. to DIN EN ISO 354

Data source: certificate by TU Graz

Valid for: application at wall and ceiling

Fleece: SP50 or equivalent

Insulation: Sonorock or equivalent



construction	Hz	50	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	
h=66mm d=50mm	αs	0,11	0,08	0,16	0,12	0,30	0,47	0,63	0,75	0,81	0,89	0,89	0,89	0,88	0,85	0,78	0,73	0,71	0,70	0,68	0,67	0,69	αw: 0,80
	αp		0,10			0,30			0,75			0,90			0,85			0,70			0,70		SAA: 0,79
h=200mm d=50mm	αs	0,20	0,27	0,28	0,22	0,47	0,72	0,69	0,72	0,77	0,81	0,79	0,80	0,79	0,77	0,81	0,78	0,75	0,70	0,70	0,71	0,70	αw: 0,80
	αp		0,25			0,45			0,75			0,80			0,80			0,75			0,70		SAA: 0,77
h=200mm d=180mm	αs	0,62	0,65	0,41	0,39	0,59	0,77	0,71	0,70	0,74	0,77	0,77	0,79	0,83	0,80	0,80	0,79	0,75	0,71	0,70	0,69	0,70	αw: 0,80
	αp		0,55			0,60			0,70			0,80			0,80			0,75			0,70		SAA: 0,76