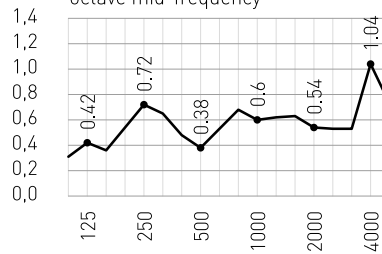


	Fural
	Rd 0,9-14 %
Perforation \varnothing	0,9 mm
Share of holes	14 %
Max. perforation exterior size	1,470 mm
Max. tool width roll size	1,500 mm
Max. material thickness steel	0,70 mm
Max. material thickness alu	1,00 mm
DIN 24041 Designation	Rd 0,90-2,12
Distance horizontal	3,00 mm →
Distance vertical	1,50 mm ↓
Distance diagonal	2,12 mm ↘
Direction of perforation:	→

Sound absorption

Sound absorption coefficient to third octave mid-frequency



Frequency	Third value	Octave value
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f(Hz)	α_s	α_p
100	0,31	
125	0,42	0,35
160	0,36	
200	0,54	
250	0,72	0,65
315	0,65	
400	0,48	
500	0,38	0,45
630	0,53	
800	0,68	
1000	0,60	0,65
1250	0,62	
1600	0,63	
2000	0,54	0,55
2500	0,53	
3150	0,53	
4000	1,04	0,75
5000	0,73	

Air gap	200 mm
Acoustic fleece	Acoustic-Fleece, glued in
Test certificate	7178-12-2
NRC	0,55
α_w	0,55 (LH)
Absorber class	D (DIN EN 11654)
Support	without