

Project: 2015-12-04

File:

Item No.	W3-1
splitter type	
	K-200T
Equipment	*/DKB/N
Width [mm]	400
Height [mm]	300
Length [mm]	1250
Parts [m]	1,25
Spl. n pcs	1
Gap [mm]	200
Weight [kg]	20
Flow [m3/h]	1800
press. [Pa]	22
Lw [dB(A)]	30
c [m/s]	8,3
De 63 Hz	2
De 125 Hz	7
De 250 Hz	16
De 500 Hz	15
De 1 KHz	15
De 2 kHz	12
De 4 kHz	10
De 8 KHz	9

Price [EU]	112,00
Quant.[pcs]	1
Amount [EU]	112,00
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Silencer or splitter set [] of galvanized steel plate, Mineral wool(bio-soluble), Glas silk surface, type C:alu/steel-surface, T up to 20m/s, TL: 30m/s, C: 14m/s max 100°C(T)/150°C(TL), DK: Tightness class (DIN EN 1507), N,M,H:Press.range(VDI 3803) Without additional measures the attenuation is valid to the limit attenuation. A= absorber type, K= chamber type, R= resonance type, C= Foil-resonance type L=Perforated sheet metal, T= glass silk, S= Flow profile, B= BetaStream profile W=Angle frame F=Sheet covering G=Counterframe, * RAL-Gz 595, []= Set of splitters, (...)= alternative position, not allowed for in sum total