

TECHNICAL DATA

TYPE	DUCOWALL ACOUSTIC 300
DESCRIPTION	Acoustic louvre wall, double bank system
SHAPE OF BLADE	Acoustic 150
VISUAL FREE AREA	74%
PHYSICAL FREE AREA	35%
HEIGHT OF BLADE	155,5 mm
PITCH OF BLADE	150 mm
DEPTH TO FIT	with mullion 50/50, A=334mm with mullion 21/50 Multi, A=334mm
MAX. LENGTH OF BLADE	6000 mm
MAX. SPAN WITH 800PA	2150 mm
MULLION	50/50, 21/50 MULTI
STARTING DIMENSION	148 mm
ACOUSTIC SPECIFICATIONS	RW (C,Ctr) = 17(-1,-3) db
ACOUSTIC MATERIAL	ROCKWOOL 211.652 DENSITY +/-45Kg/m ³
MATERIAL	Aluminium : Al Mg Si 0,5 Profile thickness : min. 1,5mm Surface- °standard anodized (15-20µm) treatment: °powdercoated (60-80µm) PVC componenets : Polyamide PA 6,6 - reinforced with glass fibre
COLOURS	All Ral colours

K factor	
Intake:	13,52
Exhaust:	15,75

