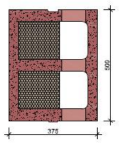


DURISOL - TECHNICAL DATA SHEET

Durisol - DSs 37,5/12

Parameters						
Application of product		building system for construction above ground				
Production		Slovakia: Bratislava, Austria: Mautern				
According to norm			length width height		height	
Dimensions	Declared dimension		mm	500	375	250
	Concrete core size		mm	120		
	Minimal area of partition wall cutout		cm ²	3 x 50		
	Surface of concrete core in the masonry layer		cm²/m	810		
	Surface of concrete core between masonry layers (with mandatory offset of 25 cm)		cm²/m	690		
Weight	Weight		kg/pcs	15		
	Weight of wall per m ² (with concrete filling 2 200 kg/m ³) without plaster		kg/m²	326		
	Oven-dry density of block		kg/m³	550		
Application data	Application rate		ks/m²	8		
	Requirement of concrete filling		[liter/block]	11,7		
	Requirement of concrete filling		liter/m²	94		
	Estimated requirement of construction steel		kg/m²	0,25		
	Standard packaging		pcs/palette	30		
Thermal	Thermal resistance	R	m²K/W	5,26		
	Coefficient of heat conductivity (with plaster)	U	W/m²K	0,18		
Other parameters	Fire protection class		class	B-s1, d0		
	Fire resistance (with plaster)		-	REI 180		
	Flexural strenght of the outer layer		N/mm²	NPD		
	Sound reduction index	R _w (_{C,Ctr})	dB	NPD		
	Freeze resistance		-	freeze resistant		
	Distortion under moisture		mm/m	NPD		
	Expenditure of work		h/m²	0,5 – 0,7 (dependent on design)		





Product description

Block with integrated thermal insulation. Has to be filled with concrete to form a complete wall.

Thermal insulation Expanded polystyrene

Range of application
Construction of load-bearing walls.
Construction of outer walls of detached houses, semi-detached houses, multiple story residential buildings, office buildings, industrial buildings.

Universal block

