

Length // Expansion direction

Width

## Expanded metal

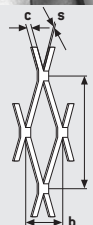
Open Area: 25 %

# Rhomb 62x20x7.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	9.9	502883	157487	157364	157168	8.8	
	2.0	9.9	502884	157321	101671		11.8	
	3.0	9.9	502885	157170			17.7	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	9.9	502886	157488	157365	157171	8.8
		2.0	9.9	502887	157322	157172		11.8
		3.0	9.9	502888	157173			17.7
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	M 9.9	502889	157489	157366	157174	3.0
		2.0	9.9	502890	157490	157367	157175	4.1
		3.0	9.9	502891	157491	157368	157176	6.1
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	9.9	502892	157492	157369	157177	3.0
		2.0	9.9	502893	157493	157370	157178	4.1
<b>Brass</b>								
CuZn37		1.0	9.9		160603			6.4
		1.5	9.9		160604			9.6
		2.0	9.9		160610			12.8
		3.0	9.9		160620			19.1

Rhomb 62x20x7.5



Expanded metal  
 l = 62 mm  
 b = 20 mm  
 c = 7.5 mm  
 Open area: 25 %  
 Figure above in bridge  
 thickness 2.0 mm

\* Not all materials are available in all formats and sheet thicknesses