



S.ANSELMO
TOOLS

THE STATE OF THE ART FACING BRICK WALL

In order to favour the best possible bricklaying result, in addition to the many technical consultation and service activities existing, we also supply a line of accessories for insulating material securing, ventilation and support.

S. Anselmo offers specific articles in combination with the exclusive range of bricks and special pieces.



WHY CHOOSE S.ANSELMO TOOLS?

BECAUSE the quality of the facing brick technique includes the securing of the masonry, the inners space, thermal insulation and ventilation holes.

BECAUSE the products used must be sized, guaranteed and certified and in readily available quantities.

BECAUSE affiliated suppliers provide full know-how and advice.

BECAUSE the accessories available are suited to the quality of the masonry that one expects when choosing the exclusivity of a S. Anselmo products.

S. Anselmo TOOLS
is an affiliated
dealer-only service

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THE WALL

A state of the art facing brick wall is nevertheless a ventilated wall and the inner space, inclusive of the thickness of the insulation material, must be no greater than 12cm.

THE PURPOSE

The purpose of the clinching is to join double layer masonry walls in such a way as to create a more stable system that is resistant to horizontal stress and the action of the wind in particular.

THE METHOD

The clinching available is able to support stress >1.0 Kn and should be distributed according to the load in question and should not exceed a mesh of 90 cm horizontally and 45 cm vertically.

	DESCRIPTION	CODE	DIMENSIONS (mm)	GENERAL WARNINGS	No. PIECES PER PACK
	Flat connector	35530	length 250	Galvanised rod – class A2. To be used in contemporary elevation of the two walls.	500
	L-shaped hook	325320	length 260 Ø 3,6	Galvanised rod – class VD. To be used in contemporary elevation of the two walls.	250
		32502	length 170 Ø 3,6		
	Hook with screw anchor	33512	lunghezza 160 Ø 4	Galvanised rod – class VD. To be used with screw anchors for insertion with hole.	250
		33509	length 250 Ø 4		
	Screw anchor	34118	length 40 Ø 6	Nylon screw anchor to be inserted into hole provided	1000
	Insulating material support	341300	length 65/75	Polypropylene support for insulation wad, on Ø of 3.60/4.50 mm	1000
	Aeration joint	29117	100 x 50 x 10	To be inserted into the vertical joint. 1 every linear metre.	225
	Horizontal armoring	40W35	length 4000 thickness 35	Armouring used in reinforcement points with an overlap of at least 225mm. Resistant to tensile strengths of 500 N/mm ² .	Minimum 100
	Horizontal reinforcement mesh	SBT60CCR	length 25 m thickness 60 Ø max 1,25	Stainless steel mesh for restricting load deformation.	25 metre roll

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living the difference