BattiSpazio

Wall & Floor

SKIRTING BOARD IN HAND-CRAFTED AND PAINTED WOOD WITH ANTI-HUMIDITY TREATMENT, CAREFULLY AND ELEGANTLY DESIGNED, AVAILABLE IN 3 DIFFERENT HEIGHTS (SMALL, MEDIUM, AND LARGE).



DESCRIPTION	BattiSpazio is an essential finishing element for floors and walls decorated with Spaziocontinuo [®] . Protecting the walls is in fact just one of the functions of a skirting board, which also has the important task of hiding natural localised blemishes in the junction between the wall and floor. The only case in which its use can be avoided is when wall-to-floor continuity is created.			
	 When choosing the BattiSpazio colour, certain consolidated selection criteria in interior design should be noted: Matching BattiSpazio with the floor. This first type is a great classic. The band that will be placed along the bottom of the walls is the natural continuation of the floor Matching BattiSpazio with the walls. This innovative solution makes it invisible and suited to understated, modern, and minimalist spaces Matching BattiSpazio with the doors. This is another very popular and traditional solution, because it creates colour continuity with the doors and windows Not matching, creating contrasts. Those looking for a more modern, non-conventional, and original approach can opt for this solution 			
ADVANTAGES / FEATURES	 Accurate and elegant design Essential finishing element for SpazioContinuo[®] decorative systems Versatility: it can be matched with the colour of the floor, wall, door jambs, or else selected in a contrasting colour Available in the 27 nuances designed by Rinaldo Rinaldi for the Spaziocontinuo[®] palette, and on request in any colour of the international RAL and NCS colour charts Protects walls Hides natural localised blemishes in the junction between the wall and floor Anti-humidity treatment on back Features a groove on the back to facilitate application 			
PACKAGING	2.5 m linear bars			
INTENDED USE	Skirting board for interior walls. Finishing element for all SpazioContinuo [®] decorative systems.			
PREPARATION OF SUBSTRATES	The substrates must be clean, dry, solid, compact, properly cured and without rising damp. Remove any resin residue or other material (masonry or painting residue, sagging, swelling, etc.) making the substrate irregular. Before mounting BattiSpazio, we recommend laying them in position to identify any imperfections that might complicate mounting operations. On the back of BattiSpazio, a chamfer has been specifically created to facilitate mounting in the event of slight defects in the junction between the floor and wall.			



APPLICATION	To create a true work of art, after taking the necessary measurements with a tape measure and pencil, cut the end of each bar at a 45° angle; the 45° cut must be made in opposite directions for each pair of skirting boards that will be joined. This will ensure a perfect junction. Near the corners and ends of BattiSpazio, it must be cut at 45° with the slope facing outwards or inwards depending on the type of edge. After taking the measurements and making the cuts, Litosil MS can be applied to the back of BattiSpazio using zig- zag movements with a silicone gun; the BattiSpazio element must then be positioned on the wall, applying slight pressure and securing it with nails (headless). Lastly, any spaces between the skirting board and floor, or skirting board and wall, can be grouted with Litosil MS. For touch-ups and/or to over-paint Litosil MS, ResinaArredo EVO can be ordered in the same colour as BattiSpazio or as the decorative system used.			
WARNINGS				
SAFETY	Consult the product safety data sheet, available on request. PRODUCT FOR PROFESSIONAL USE			
INFORMATION		-		
IDENTIFICATION	Appearance		Squared wooden skirting board featuring an accurate and elegant design	
	Appearance Colour			
IDENTIFICATION	· · ·		design	
IDENTIFICATION	Colour		design By choice	
IDENTIFICATION	Colour Thickness		design By choice 10 mm	
IDENTIFICATION	Colour Thickness Height		design By choice 10 mm Small (3 cm) - Medium (5 cm) - Large (7 cm)	
IDENTIFICATION	Colour Thickness Height Length Customs code		design By choice 10 mm Small (3 cm) - Medium (5 cm) - Large (7 cm) 2500 mm	
IDENTIFICATION DATA	Colour Thickness Height Length Customs code		design By choice 10 mm Small (3 cm) - Medium (5 cm) - Large (7 cm) 2500 mm 4411 1290	
IDENTIFICATION DATA	Colour Thickness Height Length Customs code Application	Excellent	design By choice 10 mm Small (3 cm) - Medium (5 cm) - Large (7 cm) 2500 mm 4411 1290 Litosil MS and headless tacks	
IDENTIFICATION DATA APPLICATION DATA	Colour Thickness Height Length Customs code Application Any grouting	Excellent	design By choice 10 mm Small (3 cm) - Medium (5 cm) - Large (7 cm) 2500 mm 4411 1290 Litosil MS and headless tacks Litosil MS over-paintable with ResinaArredo	
IDENTIFICATION DATA APPLICATION DATA	Colour Thickness Height Length Customs code Application Any grouting Resistance to UV rays	Excellent	design By choice 10 mm Small (3 cm) - Medium (5 cm) - Large (7 cm) 2500 mm 4411 1290 Litosil MS and headless tacks Litosil MS over-paintable with ResinaArredo ISO 11341	

TABLE OF FORMATS





BattiSpazio 2

COLOUR CHART



NOTES

Data detection at temperature +23 °C, R.H. 50% and with no wind. May vary depending on the specific conditions of the installation site.

Sheet **n. 1406** Revision **n. 0** Date: **January 2021** The information and provisions contained in this technical data sheet reflect our best experience. Given the impossibility of directly intervening on the conditions of the work site and execution of the works, they represent indications of a general nature, which are in no way binding on our Company. It is therefore recommended to perform a spot test in order to check the suitability of the product for the intended use. In any case, those who intend to use the product must establish whether or not it is suitable for the intended use, and in any case assume all liability for any consequences resulting from such use.

Litokol S.p.A. Via G. Falcone 13/1 42048 Rubiera (RE) Italy Tel. +39 0522 622811 Fax +39 0522 620150 info@litokol.it spaziocontinuo@litokol.it www.spaziocontinuo.it





DNV·GL

DNV·GL

