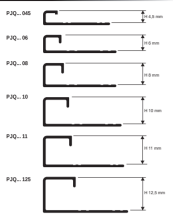
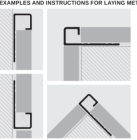
ANODISED AND POLISHED ALUMINIUM



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



 Choose a PROJOLLY SOUARE height corresponding to the thickness of the covering/floor. 2. Apply the adhesive in the area that the square is being applied. 3. Rest and line up the square, cut to the required length, pressing the perforated tab into the adhesive. 4. Place the tiles hing them up so that the upper part of the square meets with their edge. 5. Fill the contact area between square and tile completely with adhesive to prevent the accumulation of water in the empty spaces.

IMPORTANT: Pay attention to the external edges of the aluminium Projolly square. They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

PROJOLLY SQUARE is a square shaped as a right angle that is versatile and suitable for various laying solutions, both for floors PROJOLLY SOUARE is a square snaped as a right angle mat is versame and suitable for various saying solutions, over in mouse and coverings. It is used as a staff angle for lice overings. It for coverings. It is used as a staff angle for lice overings. It is used as a finishing square for finishing wall coverings, raised platforms, steps, and baths, and is used as a finishing square for finishing wall coverings, raised platforms, steps, and baths, and is used as a finishing square for finishing wall coverings. edge and a skirting board for parquet, natural stone, moquette and epoxy resin coverings. It guarantees flawless work done with care that is of great aesthetic merit. It strengthens tile edges with a square finish, protecting corners efficiently, avoiding chipping and breakages resulting from knocks. This is required by the new European regulations on safety and accident prevention in public and private places.



ANODISED ALUMINIUM thermo packed (silver-copper-titanium-black) har length 2.7 LM - nackaging 40 Pcc - 108 LM

bar lengin z,7 Liwi - packaging	40 PCS - 11	JO LIVI	
Article	H mm		
PJQAA 045 (anod. silver)	4,5		
PJQAR 045 (anod. copper)	4,5		*
PJQAT 045 (anod. titanium)	4,5		
PJQAA 06 (anod. silver)	6		
PJQAR 06 (anod. copper)	6		*
PJQAT 06 (anod. titanium)	6		
PJQAA 08 (anod. silver)	8		
PJQAR 08 (anod. copper)	8		*
PJQAT 08 (anod. titanium)	8		
PJQNE 08 (anod. black)	8		
PJQAA 10 (anod. silver)	10		
PJQAR 10 (anod. copper)	10		
PJQAT 10 (anod. titanium)	10		
PJQNE 10 (anod. black)	10		
PJQAA 11 (anod. silver)	11		
PJQAT 11 (anod. titanium)	11		
PJQNE 11 (anod. black)	11		
PJQAA 125 (anod. silver)	12,5		
PJQAR 125 (anod. copper)	12,5		
PJQAT 125 (anod. titanium)	12,5		
PJQNE 125 (anod. black)	12,5		



POLISHED ALUMINIUM thermo packed (chrome-titanium-copper-black)har length - 2.7 I M - nackaging 40 Pcc - 108 I M

par length - 2,7 LIM - packaging 40 PCS - 108 LIM				
Article	H mm			
PJQBC 045 (polished chrome)	4,5			
PJQBT 045 (polished titanium)	4,5			
PJQBR 045 (polished copper)	4,5			١
PJQBC 06 (polished chrome)	6			
PJQBT 06 (polished titanium)	6			
PJQBR 06 (polished copper)	6			ŀ
PJQBC 08 (polished chrome)	8			
PJQBT 08 (polished titanium)	8			
PJQBR 08 (polished copper)	8			1
PJQBN 08 (polished black)	8			
PJQBC 10 (polished chrome)	10			
PJQBT 10 (polished titanium)	10			
PJQBR 10 (polished copper)	10			
PJQBN 10 (polished black)	10			
PJQBC 11 (polished chrome)	11			
PJQBT 11 (polished titanium)	11			
PJQBN 11 (polished black)	11			
PJQBC 125 (polished chrome)	12,5			
PJQBT 125 (polished titanium)	12,5			
PJQBR 125 (polished copper)	12,5			
PJQBN 125 (polished black)	12,5			

COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



CAPSULES, END CAPS and JOINTS for tri-axial joints

ANODISED and POLISHED ALUMINIUM / PLASTIC

JOINTS - PLASTIC

Article	H mm	10 pcs	2 pcs
GIJQ 045/	4,5		
GIJQ 06/	6		
GIJQ 08/	8		
GIJQ 10/	10		
GIJQ 11/	11		
GIJQ 125/	12,5		

Choose the desired packaging: E.g. GIJQ .../10 (pack 10 pcs) GIJQ .../2 (pack 2 pcs)



CPJQ... 045-06-08-10-11-125/.







JOINT GIJQ 045-06-08 TPJQ... 045-06-08-10-11-125/... -10-11-125

CARSHI ES and END CARS. ANODISED ALLIMINIUM

CAPSULES and END CAPS - ANODISED ALUMINIUM					
Article	H mm		10 pcs	2 pcs	
CPJQAA 045/	4,5				
CPJQAR/AT 045/	4,5				
CPJQAA 06/	6				
CPJQAR/AT 06/	6				
CPJQAA 08/	8				
CPJQAR/AT 08/	8				
CPJQNE 08/	8				
CPJQAA 10/	10				
CPJQAR/AT 10/	10				
CPJQNE 10/	10				
CPJQAA 11/	11				
CPJQAT 11/	11				
CPJQNE 11/	11				
CPJQAA 125/	12,5				
CPJQAR/AT 125/	12,5				
CPJQNE 125/	12,5				
TPJQ 045 -06 -08 -10 -125/	4,5-6-8-10-12,5				

CAPSULES and END CAPS - POLISHED ALUMINIUM

Article	H mm	10 pcs	2 pcs
CPJQBC 045/	4,5		
CPJQBR/BT 045/	4,5		
CPJQBC 06/	6		
CPJQBR/BT 06/	6		
CPJQBC 08/	8		
CPJQBR/BT 08/	8		
CPJQBN 08/	8		
CPJQBC 10/	10		
CPJQBR/BT 10/	10		
CPJQBN 10/	10		
CPJQBC 11/	11		
CPJQBT 11/	11		
CPJQBN 11/	11		
CPJQBC 125/	12,5		
CPJQBR/BT 125/	12,5		
CPJQBN 125/	12,5		
TPJQ 045 -06 -08 -10 -125/	4,5-6-8-10-12,5		

Choose the desired packaging: E.g. CPJQBC .../10 (pack 10 pcs) CPJQBC .../2 (pack 2 pcs)

