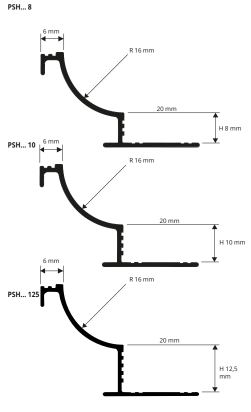
PROSHELL ALL

ANODIZED, POLISHED AND VARNISHED ALUMINIUM

PROSHELL ALL is a cove-shaped profile in anodized, polished and varnished aluminium particularly suitable to ensure cleanliness and hygiene in indoors environment where good resistance to mechanical and chemical stresses are required. Its particular section and the availability in three finishes, three heights and special pieces, such as internal and external corners, end caps and junctions, make **PROSHELL ALL** a much sought-after profile that allows a workmanlike application.



ANODIZED SILVER ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PSHAA 08	8	
PSHAA 10	10	
PSHAA 125	12,5	

POLISHED CHROME ALUMINIUM thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm		
PSHBC 08	8		
PSHBC 10	10		
PSHBC 125	12,5		*

VARNISHED WHITE ALUMINIUM thermo packed bar length 2.7 lm - pack. 20 Pcs- 54 lm

PSHA 125-01

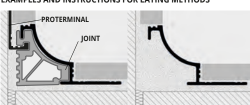
paca = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
Article	H mm			
PSHA 08-01	8			
PSHA 10-01	10			

COLOURS

AA Anad Cilvar alum	PC Dolichod chromo alum	01 White varnished alum

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

12,5



1. Choose "PROSHELL ALL" according to the tile thickness and desired finish. 2. Cut "PROSHELL ALL" to the desired length and apply the adhesive on the support where the profile will be laid. 3. Press the anchoring flange on the support where the profile will be laid. 3. Press the anchoring flange of "PROSHELL ALL" into the adhesive. 4. Lay the tiles on floor and wall aligning them with the profile leaving a 2 mm joint. Remove immediately all remains of adhesive from the surface of the profile. 5. Fill the joints between the profile and the tiles with grout, in order to avoid water stagnation. Remove immediately all the remains of grout from the surface of the profile. (*) to obtain double height, use the joint of the same size as the selected profile and choose the PROTERMINAL PVC or ALUMINIUM according to the required thickness, see INSTRUCTIONS FOR LAYING.

BUY PROTERMINAL PVC OR ALUMINIUM TO CREATE THE DUAL HEIGHT (SEE NEXT PIC): Use proterminal PT 08 to reach H 10 mm Use proterminal PT 10 to reach H12,5 mm

Use proterminal PT 12.5 to reach H 15 mm

CORNERS, END CAPS and JOINTS

SILVER ANODIZED, POLISHED CHROME AND VARNISHED WHITE ALUMINIUM / PLASTIC



* accesories of the on demand profiles are also on demand



EXTERNAL CORNER

RPSHE.../...

EXTERNAL/INTERNAL CORNER - ANODIZED SILVER ALUMINIUM

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
RPSHIAA/	08/10/125		
RPSHEAA/	08/10/125		

EXTERNAL/INTERNAL CORNER VARNISHED WHITE ALUMINIUM				
Article	H mm	Pack 10 Pcs	Pack 2 Pcs	
DDCHIA .01/	09/10/125			

08/10/125

EXTERNAL/INTERNAL CORNER POLISHED CHROME ALUMINIUM

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
RPSHIBC/	08/10/125		
RPSHEBC/	08/10/125		

JOINTS IN RIGID GREY PLASTIC - pack. 10 Pcs

RPSHEA ...-01/..

•	F	
Article	H mm	Pack
GISHN 08/	8	
GISHN 10/	10	
GISHN 125/	12,5	

CAPS - ANODIZED SILVER ALUMINIUM/POLISHED CHROME/VARNISHED WHITE ALUM. pack. 10 Pcs (5 right and 5 left) - pack. 2 Pcs (1 right and 1 left)

Article	H mm	Pack 10 Pcs	Pack 2 Pcs
TPSHAA 08/	8		
TPSHBC 08/	8		
TPSHA 08/	8		
TPSHAA 10/	10		
TPSHBC 10/	10		
TPSHA 10/	10		
TPSHAA 125/	12,5		
TPSHBC 125/	12,5		
TPSHA 125/	12,5		

Choose the desired packaging. E.g.: TPSH... ...-01/5 (Pack 10 Pcs) TPSH... ...-01/1 (Pack 2 Pcs)



PROGRESS®

INTERNAL CORNER

RPSHI.../.