ACCESORIOS DISCOS METÁLICAS FIJACIONES QUÍMICAS ABRAZAD · SOPORTACI S·MÁQUINA DE GAS · HERRAMIENTAS · BRIDAS DE NYLON BRAZADERAS DE NYLON : TACOS : SOPORTACIÓN : ANCLA OS · METÁLIC NES RAMIENTAS **TORN** ÍA Y ACCESORIOS · DISCOS · METÁLICAS · FIJACIONES QUÍN AZADERAS D CIÓN·ANCLAJES·BROCAS· MÁQUINA DE GAS· HERRAMIE DAS DE NYLON : OS · DISCOS · METÁLIC MICAS · ABRAZADO MÁQUINA DE GAS · H OS · SOPORTACI AS DE NYLON · :OS · METÁLICA ABRAZADERAS DE NYLON·TACOS · SOPORTACIÓN · ANCLA RAMIENTAS · RÍA Y ACCESORI SISTEMAS DE FIJACIÓN CIONES QUÍN AZADERAS DE N **TACOS** RTACIÓN · ANCLAJES · BROCAS · MÁQUINA DE GAS · HERRAMIE N റ AS DE NYLON : TORNICLERÍA Y ACCESORIOS : DISCOS : METÁLICAS : FIJACIONES QUÍMICAS : ABRAZADO

GLAZING BLOCKS TECHNICAL SPECIFICATIONS



CHARACTERISTICS



• APPLICATION:

Conceived to set the glazing in a PVC, wood or aluminum window frame.

CHARACTERISTICS

Our glazing blocks offer the possibility to be bended for their use in corners or to be divided for their use in places of small size.

They avoid direct contact of the glazing with the window frame allowing a perfect insulation.

They are not altered by climate changes.

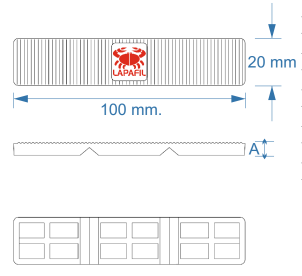
Anti-slip base so that the glazing block doesn't move from its position.

 MATERIAL: Polypropylene. (PP)



шшш.

PACKAGING & TESTS



Cod€	Color	A mm.		Pallet
8601	0	1	1000	90.000
8602		2	1000	56.000
8603		3	1000	56.000
8604		4	1000	40.000
8605		5	1000	40.000
8606		6	1000	36.000
8608	0	8	1000	24.000
8610		10	1000	24.000
8612		12	1000	24.000

Glazing block properties:	VALUES	UNITS	NORMS
HARDNESS SHORE A	Escala A	96-97	ASTM D-2240
Equipment used : Durometer BAXLO DIN 53505, nº del equipo 3781			
HARDNESS SHORE D	Escala D	62-68	ASTM D-2240
Equipment used : Durometer BAXLO DIN 53505, nº del equipo 908			

Conclusion

The hardness of the tested material is in accordance to Norm EN ISOI4439 in which it is stipulated that the hardness of glazing blocks should go from 70 to 90 DIDC or similar (shore A)