PROSLIDER CURVE is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floors in wood, melamine laminated wood and ceramics. It is made in natural brass in various heights, length 2.7 lm.

PROSLIDER CURVE

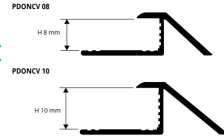
NATURAL BRASS CURVABLE



NATURAL BRASS CURVABLE thermo packed bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

	Article	H mm	
P	DONCV 08	8	*
P	DONCV 10	10	*
COL	OLIBC		





LAYING INSTRUCTIONS

- 1. Choose the "PROSLIDER CURVE" in the required height and material.
- 2. Cut the profile to the necessary length, calculating the total length.
 3. Bend the profile mechanically with the PROCURVE MACHINE.
 4. If necessary fix with screws and screw anchors, if used for floating floors in melamine/laminated wood, or simply insert the punched base under the floor laid with the same adhesive.

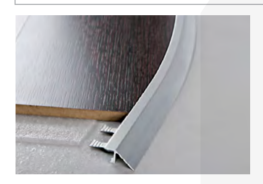




PROSLIDER CURVE is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floors in wood, melamine laminated wood and ceramics. It is made in anodized aluminium in various heights, length 2.7 lm.

PROSLIDER CURVE

ANODIZED SILVER ALUMINIUN **CURVABLE**



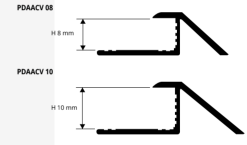
ANODIZED SILVER ALUMINIUM CURVABLE thermo packed

bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	
PDAACV 08	8	
PDAACV 10	10	
COLOURS		



AA - Anodized silver alum.



PROCURVE MACHINE is a manual profile bending machine for profiles of the CURVE SERIES.

PROCURVE MACHINE



Page	ltems / series available for	MINIMUM INSIDE RADIUS	MINIMUM OUTSIDE RADIUS
100	PTACCV	30 cm	30 cm
101	PTONCV	30 cm	30 cm
101	PTANCV	30 cm	30 cm
103	PELONCV	150 cm	300 cm
103	PELAACV	200 cm	300 cm
104	PRFONCV	200 cm	
104	PRFAACV	200 cm	
105	PJONCV	200 cm	300 cm
105	PJAACV	200 cm	300 cm
106	PINTAACV	300 cm	
106	PCRAA 149	80 cm	80 cm
106	PCRA 149	100 cm	100 cm
107	PDONCV	300 cm	
107	PDAACV	300 cm	

