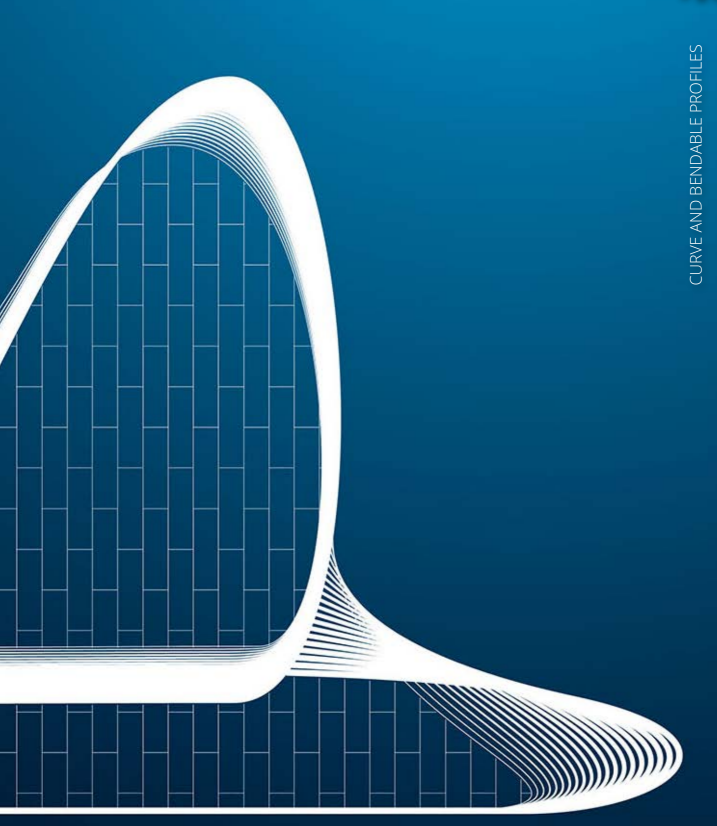


An interpretation of: Heydar Aliyev Cultural Center, Zaha Hadid, BAKU (Azerbaijan), 2012







PRO CURVE LINE are a range of profiles that may be curved/shaped, with a special system of perforations allowing them 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. The profiles in the PRO CURVE LINE may be used as transition or edging profiles or to create joining and expansion joints on any type of ceramic, parquet, wood, laminate/melamine coated wood, marble, carpeted, Palladian, Venetian floor, etc.

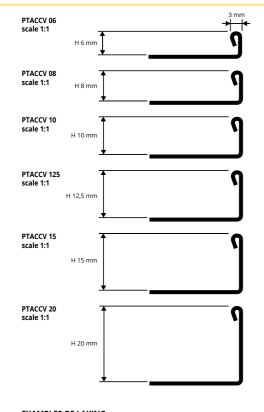
The profiles are made in AISI 304/1.4301-V2A stainless steel, aluminium and brass and may be easily shaped by using the PROCURVE MACHINE

to bend the profiles mechanically.

## PROTERMINAL CURVE

STAINLESS STEEL AISI 304/1.4301-V2A CURVABLE

**PROTERMINAL CURVE** are a range of edging and joining profiles that may be curved/shaped, with a special system of perforations allowing them 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 and with a separation of 3 mm. The product is made in stainless steel AISI 304/1.4301-V2A in various heights (6, 8, 10, 12,5, 15 and 20 mm) in 2.7 m bars.





POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film bar length 2,7 lm - pack. 20 Pcs - 54 lm - 10/10 mm

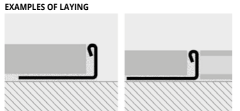
0			
Article	H mm	€/lm	€/Pc
PTACCV 06	6	11,50	31,05
PTACCV 08	8	11,82	31,91
PTACCV 10	10	12,26	33,10
PTACCV 125	12,5	12,72	34,34
PTACCV 15	15	14,95	40,37
PTACCV 20	20	15,83	42,74

For hand-brushed version + 30% gross price.



COLOURS





#### LAYING INSTRUCTIONS

1. Choose the "PROTERMINAL CURVE" with 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 or simply insert the punched base under the floor laid with the same adhesive. If it is used as a joining profile, bring each floor to the edge of the profile.



SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS



**PROTERMINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily 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 and with a separation of 3 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.

## **PROTERMINAL CURVE**

NATURAL BRASS **CURVABLE** 



NATURAL BRASS CURVABLE thermo packed 10pcs bar length 2,7 lm - pack. 40 Pcs - 108 lm (H:15; 20 mm - 54 lm)

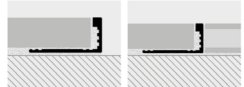
Article	H mm	€/lm	€/Pc	
PTONCV 06	6	9,58	25,87	*
PTONCV 08	8	10,08	27,22	*
PTONCV 10	10	10,61	28,65	
PTONCV 125	12,5	11,43	30,86	
PTONCV 15	15	12,26	33,10	
PTONCV 20	20	14,06	37,96	
PTONCV 15	15	12,26	33,10	

#### COLOURS

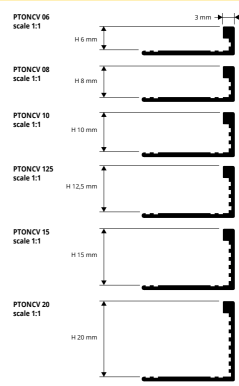




**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 



1. Choose the "PROTERMINAL 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 or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.

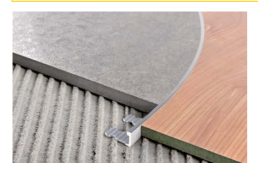




PROTERMINAL CURVE are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm of sandable profile. The product is made in natural aluminium in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.

# **PROTERMINAL**

NATURAL ALUMINIUM **CURVABLE** 

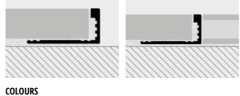


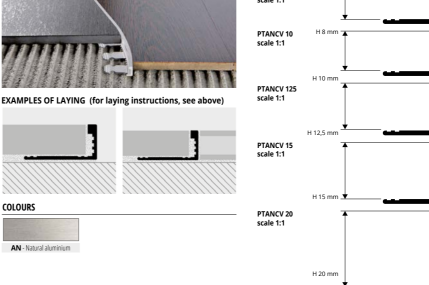
NATURAL ALUMINIUM CURVABLE thermo packed 10 Pcs

Dai leligili 2,7 IIII - pack. 40	1 PCS - 100 II	111	
Article	H mm	€/lm	€/Pc
PTANCV 06	6	3,96	10,69
PTANCV 08	8	4,16	11,23
PTANCV 10	10	4,27	11,53
PTANCV 125	12,5	4,41	11,91
PTANCV 15	15	4,73	12,77
PTANCV 20	20	5,37	14,50









PTANCV 06

PTANCV 08

**PROELEGANT CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily 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 and with a separation of 6 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8-10-12.5 and 14 mm.

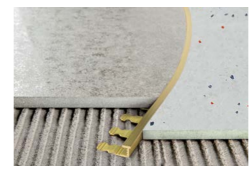
## PROELEGANT CURVE

NATURAL BRASS CURVABLE



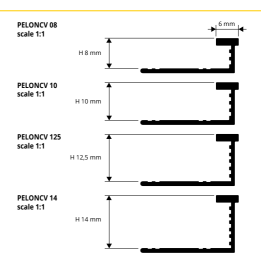
NATURAL BRASS CURVABLE thermo packed 5 Pcs bar length 2,7 Im - pack. 20 Pcs - 54 Im

0 - 1				
Article	H mm	€/lm	€/Pc	
PELONCV 08	8	15,97	43,12	*
PELONCV 10	10	16,54	44,66	
PELONCV 125	12,5	17,12	46,22	
PELONCV 14	14	18,52	50,00	*



COLOURS

ON - Natural brass	



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "PROELEGANT 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 or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).



**PROELEGANT CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily 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 and with a separation of 6 mm of sandable profile. The product is made in silver anodized aluminium in 2.7 m bars and heights of 8-10-12.5 mm.

## PROELEGANT CURVE

ANODIZED SILVER ALUMINIUM CURVABLE



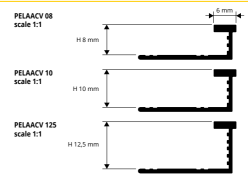
ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	€/lm	€/Pc
PELAACV 08	8	7,92	21,38
PELAACV 10	10	8,18	22,09
PELAACV 125	12.5	8.56	23.11



COLOURS

AA - Anodized silver alum.



#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



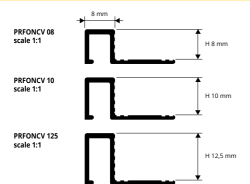
1. Choose the "PROELEGANT CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).



## **PROFINAL CURVE**

**NATURAL BRASS** CURVABLE

**PROFINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily 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 and with a separation of 8 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8, 10 and 12.5 mm.





NATURAL BRASS CURVABLE thermo packed 5 Pcs

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

0 .				
Article	H mm	€/lm	€/Pc	
PRFONCV 08	8	17,24	46,55	7
PRFONCV 10	10	19,16	51,73	
PRFONCV 125	12,5	20,95	56,57	

COLOURS





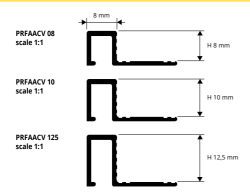
**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 

1. Choose the "PROFINAL CURVE" in the required height and 1. Choose the "PROFINAL 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 or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.

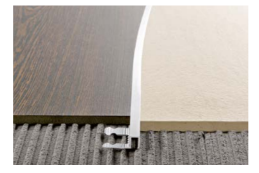


## **PROFINAL CURVE**

ANODIZED SILVER ALUMINIUM CURVABLE



## **PROFINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily 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 and with a separation of 8 mm of 5 and able profile. The product is made in silver anodized aluminium in 2.7 m bars and heights of 8, 10 and 12.5 mm.





**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS** 

1. Choose the "PROFINAL CURVE" in the required height and naterial. 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 or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile. bring each floor to the edge of the profile



Article	H mm	€/lm	€/Pc
PRFAACV 08	8	8,56	23,11
PRFAACV 10	10	9,01	24,33
PRFAACV 125	12 5	9.33	25 19

COLOURS







PROJOLLY CURVE is a range of terminal 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. It is made in natural brass, height H 8 - H 10mm, length 2.7 lm.

## **PROJOLLY CURVE**

NATURAL BRASS CURVABLE



H mm

8

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

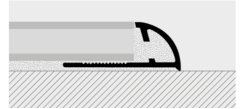
PIONCV 08

**PJONCV 10** 

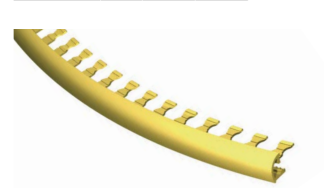
JONCV 08 cale 1:1	H 8 mm	7
JONCV 10 cale 1:1	H 10 mm	

**COLOURS** 

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



- 1. Choose the "PROJOLLY 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 or simply insert
- the punched base under the floor laid with the same adhesive.



€/lm

18,13

19,30

€/Pc

48,95

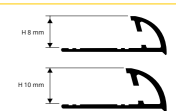
PROJOLLY CURVE is a range of terminal transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. It is made in anodized aluminium, height H 8 -H 10mm, length 2.7 lm.

## **PROJOLLY** CURVE

ANODIZED SILVER ALUMINIUM **CURVABLE** 







ANODIZED SILVER ALUMINIUM CURVABLE thermo packed

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

Article	H mm	€/lm	€/Pc	
PJAACV 08	8	6,91	18,66	*
PJAACV 10	10	7,35	19,84	



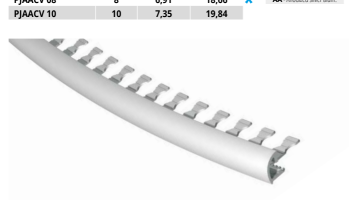
## **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

PJAACV 08 scale 1:1

PIAACV 10



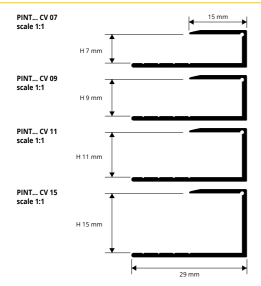
1. Choose the "PROJOLLY CURVE" in the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. **4.** If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same



### TERMINAL CURVE

ANODIZED SILVER ALUMINIUM AND 10 WOOD FINISHES - CURVABLE

TERMINAL CURVE is a range of edging and joining 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 edging and/or joining floating floors in wood & melamine-laminated wood. It is made in anodized aluminium and in 10 wood effect finishes; it comes in various heights, length 2.7m.





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

Article	H mm	€/lm	€/Pc
PINTAACV 07	7	7,48	20,20
PINTAACV 09	9	7,59	20,49
PINTAACV 11	11	7,73	20,87
PINTAACV 15	15	8,31	22,44

**ALUMINIUM 10 WOOD FINISHES thermo packed** bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	€/lm	€/Pc	
PINT CV 09	9	12,89	34,80	_ +
PINT CV 15	15	14,44	38,99	7

Available in the wood finishes: 04W-05W-07W-08W-09W-10W-11W-28W-29W-30W.

The code of the selected colour must be added to the article code. E.g.: PINT... CV 09 (chosen finish Dark beech) PINT04W CV 09

#### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



**1.** Choose the "TERMINAL 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 or simply insert the punched base under the floor laid with the same

#### COLOURS

AA - Anodized silver alum.	<b>04W</b> - Dark beech	<b>05W</b> - Light oak (strip)	<b>07W</b> - Light cherry (strip)	<b>08W</b> - Dark cherry (board)	<b>09W</b> - Red walnut (merbau-apple-walnut)
<b>10W</b> - Wengé (panga panga-wengè)	<b>11W</b> - Bleached decapè	28W - Aspen oak	<b>29W</b> - White oak	<b>30W</b> - Grey oak	

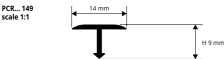
#### **ON DEMAND MINIMUM QUANTITY 100 PCS**



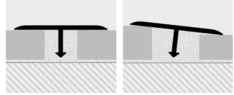
## **PROCOVER** PROCOVER WOOD

ANODIZED ALUMINIUM AND WOOD FINISHES - CURVABLE

PROCOVER is a joint-cover profile in anodized aluminium and aluminium covered with a very strong film available in wood finishes. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.



### **EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the "PROCOVER" with the width suitable for the gap 1. Choose the Procover with the width solitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap. 2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor. 3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.



ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	H mm	€/lm	€/Pc
PCRAA 149	14 x 9	3,89	10,50
PCRDB 149	14 x 9	4,97	13,42



**ALUMINIUM WOOD FINISHES thermo packed** bar length 2,7 lm - pack. 40 Pcs - 108 lm

Article	L x H mm	€/lm	€/Pc
PCRA 149	14 x 9	6,29	16,98

Available in the wood finishes: 05W-11W-28W-29W-30W. The code of the selected colour must be added to the article code. E.g.: PCRA...149 (chosen finish Dark beech) PCRA 04W 149.

#### COLOURS





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

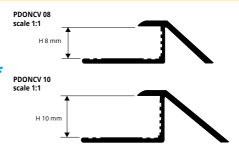


NATURAL BRASS CURVABLE thermo packed bar length 2,7 lm - pack. 15 Pcs - 40,5 lm

Article	H mm	€/lm	€/Pc	
PDONCV 08	8	18,52	50,00	
PDONCV 10	10	21,08	56,92	*

#### **COLOURS**





#### 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.

#### **EXAMPLES OF LAYING**



**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 ALUMINIUM **CURVABLE** 

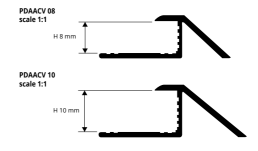


ANODIZED SILVER ALUMINIUM CURVABLE thermo packed bar length 2,7 lm - pack. 20 Pcs - 54 lm

Article	H mm	€/lm	€/Pc
PDAACV 08	8	9,40	25,38
PDAACV 10	10	10,86	29,32

#### COLOURS





PROCURVE MACHINE is a manual profile bending machine for profiles of the CURVE SERIES. complete with wheels for all profiles

## **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	