

# ABOUT OUR COMPANY

LUKA, LLC is a reliable, dynamically developing enterprise, a manufacturer of aluminum and stainless steel profiles as well as floor coverings thresholds.

The Company's products are sold throughout the territory of Russia, as well as in the CIS countries and Europe. Our clients are large federal and regional DIY networks, wholesale dealers, retail stores of finishing materials, design studios as well as architectural offices and construction companies.

The Company's own separate divisions (in St. Petersburg, Chelyabinsk and Novosibirsk), as well as its wide distribution network, allows to maintain deliveries promptly and create high-quality service for our customers.

Our Company's Key Strategic Guidelines:

- quality
- · technological leadership;
- · assorting implicitly logistic leadership;
- · product customization.

LUKA constantly monitors the development of related areas of production of finishing materials, adopts the best world experience and moves forward from year to year, both in the development of production and in working with consumers. LUKA Company is always open for feedback, so we are waiting for your questions and suggestions by e-mail: luka@luka-samara.ru

>15
years on the market

>200 qualified specialists

15000 assortment positions

>1000 regular customers



ABOUT THE PRODUCT IMPORTANT

In this catalog, we suggest that you familiarize yourself with the full range of LUKA stainless steel products:

- profiles for tiles and porcelain stoneware;
- · border inserts:
- · baseboards;
- joint overlapping profiles;
- · multilevel profiles;
- · corner profiles.

It has become possible to give unique characteristics to ordinary steel alloys and to obtain corrosion-resistant steels from them by adding such an element as chromium to their chemical composition.



It is chrome namely that provides the following characteristics:

high resistance to corrosion;

- strength;
- · good weldability;
- simplicity of processing by cold deformation methods;
- long service life without loss of original properties;
- · aesthetically attractive appearance of products made from alloys of this category.

Due to their properties, steel profiles, inter alia, are designed for commercial facilities where

increased wear resistance to abrasion and mechanical stress are required.

Advantages of stainless steel profiles from LUKA:

- We guarantee the exact delivery time of products at the time of ordering:
- Each type of profile can be made of polished or satin stainless steel AISI 430 or AISI 304;
- · order from 1 unit.



Polished









Just-in-time shipment

Two types of surface

Order from 1 unit

# MAINTENANCE AND CLEANING METHODS FOR STAINLESS STEEL SURFACES

Stainless steel profiles are durable, hygienic to use. Proper maintenance and cleaning will keep the steel appearance for many years.

Observe a number of basic rules when the profiles cutting, installing, cleaning and subsequent operation with them:

#### Mounting.

When cutting to size in a domestic environment:

- it is not recommended to use angle grinders ("grinder"), end pendulum saws;
- it is recommended to use a hacksaw for metal, band saws with a special blade.

When mounting with tiles, alkaline grouts are not recommended. If this cannot be avoided, it shall be necessary to protect the profile with masking tape, and after using and drying the grout, remove it.

#### Proper care.

Always wipe in the direction of grinding / brushing.

A soft cloth made of leather, synthetic wool or microfiber is ideal for wiping. Patterned surfaces should be cleaned with soft nylon brushes.

Apply as needed:

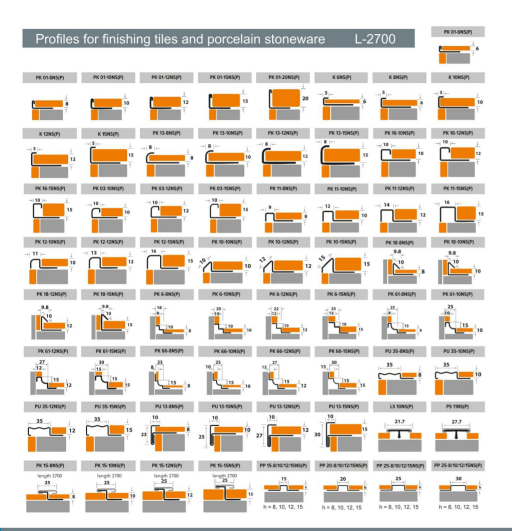
- · detergent, stainless steel cleaner / polish;
- water with vinegar / lemon juice;
- multipurpose cleaners or window cleaners without chloride, as well as organic solvents.

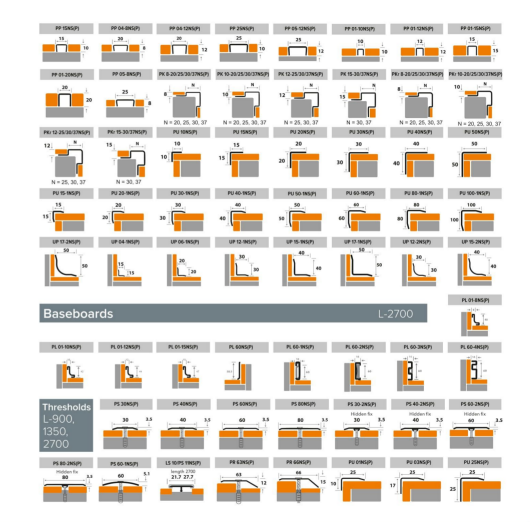
#### It shall be forbidden to use:

- metal brushes / washcloths, hard or abrasive sponges / brushes;
- · abrasive polish or polish for silver;
- · means for removing residual cement;
- cleaner with hydrochloric acid, activated chlorine or chlorine bleach (risk of corrosion occurrence).



 $\frac{2}{3}$ 





# INDEX

					_		_
Name	Page	Name	Page	Name	Page	Name	Page
K 6NS/NSP		PK 16-10NS/NSP		PL 60-3NS/NSP	38	PS 80-2NS/NSP	43
K 8NS/NSP	9	PK 16-12NS/NSP	11	PL 60-4NS/NSP	39	PU 01NS/NSP	44
K 10NS/NSP K 12NS/NSP	3	PK 16-15NS/NSP		PP 01-10NS/NSP		PU 03NS/NSP	44
K 15NS/NSP		PK 18-8NS/NSP PK 18-10NS/NSP		PP 01-12NS/NSP	27	PU 10NS/NSP	30
LS 10NS/NSP	22	PK 18-12NS/NSP	16	PP 01-15NS/NSP		PU 100-1NS/NSP	31
	~~	PK 18-15NS/NSP		PP 01-20NS/NSP			01
PK 01-6NS/NSP PK 01-8NS/NSP		PK 6-8NS/NSP		PP 04-8NS/NSP		PU 13-8NS/NSP	
PK 01-6N5/NSP		PK 6-10NS/NSP	47	PP 04-12NS/NSP PP 05-8NS/NSP	26	PU 13-10NS/NSP PU 13-12NS/NSP	21
PK 01-10N3/NSP	8	PK 6-12NS/NSP	17	PP 05-8NS/NSP PP 05-12NS/NSP	20	PU 13-12NS/NSP PU 13-15NS/NSP	
PK 01-15NS/NSP		PK 6-15NS/NSP		PP 15NS/NSP			30
PK 01-20NS/NSP		PK 61-8NS/NSP		11 10110/1101		PU 15NS/NSP	30
PK 03-10NS/NSP	1	PK 61-10NS/NSP	18	PP 15-8NS/NSP		PU 15-1NS/NSP	31
PK 03-12NS/NSP	12	PK 61-12NS/NSP		PP 15-10NS/NSP		PU 20NS/NSP	30
PK 03-15NS/NSP		PK 61-15NS/NSP		PP 15-12NS/NSP	-		
PK 10-10NS/NSP		PK 66-8NS/NSP		PP 15-15NS/NSP PP 20-8NS/NSP	24	PU 20-1NS/NSP	31
PK 10-12NS/NSP	15	PK 66-10NS/NSP PK 66-12NS/NSP	19	PP 20-8NS/NSP		PU 25NS/NSP	44
PK 10-15NS/NSP		PK 66-15NS/NSP		PP 20-12NS/NSP			30
PK 10-20NS/NSP		PK 8-20NS/NSP		PP 20-15NS/NSP		PU 30NS/NSP	
PK 10-25NS/NSP	28	PK 8-25NS/NSP	00	PP 25NS/NSP	26	PU 30-1NS/NSP	31
PK 10-30NS/NSP PK 10-37NS/NSP		PK 8-30NS/NSP	28		20	PU 35-8NS/NSP	
PK 11-8NS/NSP		PK 8-37NS/NSP		PP 25-8NS/NSP		PU 35-10NS/NSP	
PK 11-10NS/NSP		PKr 8-20NS/NSP		PP 25-10NS/NSP		PU 35-12NS/NSP	20
PK 11-12NS/NSP	13	PKr 8-25NS/NSP		PP 25-12NS/NSP PP 25-15NS/NSP	0.5	PU 35-15NS/NSP	
PK 11-15NS/NSP		PKr 8-30NS/NSP		PP 30-8NS/NSP	25	PU 40NS/NSP	30
PK 12-10NS/NSP		PKr 8-37NS/NSP PKr 10-20NS/NSP		PP 30-10NS/NSP		PU 40N3/N3P	
PK 12-12NS/NSP	14	PKr 10-25NS/NSP		PP 30-12NS/NSP		PU 40-1NS/NSP	31
PK 12-15NS/NSP		PKr 10-30NS/NSP	29	PP 30-15NS/NSP		PU 50NS/NSP	30
PK 12-25NS/NSP		PKr 10-37NS/NSP	20	PR 63NS/NSP	40	PU 50-1NS/NSP	
PK 12-30NS/NSP	28	PKr 12-25NS/NSP		PR 66NS/NSP	00	PU 60-1NS/NSP	31
PK 12-37NS/NSP		PKr 12-30NS/NSP		PS 11NS/NSP	22	PU 80-1NS/NSP	
PK 13-8NS/NSP	-	PKr 12-37NS/NSP		PS 30NS/NSP	42	UP 04-1NS/NSP	00
PK 13-10NS/NSP	10	PKr 15-30NS/NSP		PS 30-2NS/NSP	43	UP 06-1NS/NSP	32
PK 13-12NS/NSP	, 0	PKr 15-37NS/NSP		PS 40NS/NSP	42	UP 12-1NS/NSP	32
PK 13-15NS/NSP		PL 01-8NS/NSP		PS 40-2NS/NSP	43	UP 12-2NS/NSP	33
PK 15-8NS/NSP PK 15-10NS/NSP		PL 01-10NS/NSP PL 01-12NS/NSP	34				32
PK 15-10N5/NSP	23	PL 01-15NS/NSP		PS 60NS/NSP	42	UP 15-1NS/NSP	
PK 15-15NS/NSP		PL 60NS/NSP	35	PS 60-1NS/NSP	41	UP 15-2NS/NSP	33
PK 15-30NS/NSP	28	PL 60-1NS/NSP	36	PS 60-2NS/NSP	43	UP 17-1NS/NSP	32
PK 15-37NS/NSP	20	PL 60-2NS/NSP	37	PS 80NS/NSP	42	UP 17-2NS/NSP	33

# TABLE OF CONTENT

	Embedded profiles for finishing tiles and porcelain stoneware	
Y	Embedded profiles for finishing external corners and porcelain stoneware	
	Multipurpose embedded profiles for finishing tiles and porcelain stoneware	13
1	Transitional embedded profiles for finishing external corners of tiles and porcelain stoneware	1!
	Embedded profiles for finishing internal corners made of tiles and porcelain stoneware	16
1	Embedded profiles for finishing tiled steps	2
5	Joint overlapping T-profiles	22
	Separation profiles and border inserts	2
	Embedded profiles under tiles and porcelain stoneware for finishing external corners	28
T h	Protective external corners	3
	Internal corners	3
	Baseboards	3
	Thresholds and edging	4
	Corners for steps	4

# Embedded profiles for finishing tiles and porcelain stoneware

Recommended use: edging, completion, separation



Butt-edging profile for finishing and protecting the outer corners of ceramic tiles. It can be used as the two coatings separator. The profile neat front surface makes the connection barely noticeable.

#### CHARACTERISTIC

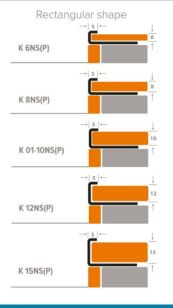
Length: 2700mm Thickness: 0.8mm

Length. 2700mm Thickness. Comm				
Satin finish	Polished finish	Tile height	Packaging	
PK 01-6NS	PK 01-6NSP	6 мм	Individual	
PK 01-8NS	PK 01-8NSP	8 мм	Individual	
PK 01-10NS	PK 01-10NSP	10 мм	Individual	
PK 01-12NS	PK 01-12NSP	12 мм	Individual	
PK 01-15NS	PK 01-15NSP	15 мм	Individual	
PK 01-20NS	PK 01-20NSP	20 мм	Individual	

# L-profile PK 01-6NS(P) PK 01-8NS(P) PK 01-10NS(P) PK 01-12NS(P) PK 01-15NS(P) PK 01-20NS(P)

# Embedded profiles for finishing external corners of tiles and porcelain stoneware

Recommended use: edging, completion. Profiles, allowing hiding the tiles edge





Profile is intended for finishing and protecting external corners, made of tiles and porcelain stoneware, as well as for finishing the tiles end edges. It is possible to use this profile to design the tiles end edges, when connecting with other types of surfaces in the same plane.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
K 6NS	K 6NSP	6 мм	Embedded	Individual
K 8NS	K 8NSP	8 мм	Embedded	Individual
K 10NS	K 10NSP	10 мм	Embedded	Individual
K 12NS	K 12NSP	12 мм	Embedded	Individual
K 15NS	K 15NSP	15 мм	Embedded	Individual

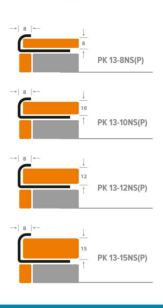
# Embedded profiles for finishing external corners of tiles and porcelain stoneware

Recommended use: edging, completion, Profiles, allowing hiding the tiles edge



The profile protects the tile edge reliably from destruction, abrasion and deformation, gives it a finished, aesthetic appearance, taking into account modern directions and design trends. It is also possible to use this profile to design the tiles end edges.

# Roundish shape



#### CHARACTERISTIC

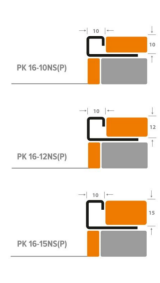
Length: 2700mm Thickness: 0.8mm

_							
	Satin finish	Polished finish	Tile height	Way of installation	Packaging		
	PK 13-8NS	PK 13-8NSP	8 мм	Embedded	Individual		
	PK 13-10NS	PK 13-10NSP	10 мм	Embedded	Individual		
	PK 13-12NS	PK 13-12NSP	12 мм	Embedded	Individual		
	PK 13-15NS	PK 13-15NSP	15 мм	Embedded	Individual		

# Embedded profiles for finishing external corners of tiles and porcelain stoneware

Recommended use: edging, completion. Profiles, leaving the tile edges visible. Flush mounting.

# Rectangular shape





This type of profile is used in finishing and protecting the tiles external corners and end edges, both in the vertical and horizontal planes In this case, the tile does not go inside the profile, but rests against a vertical shelf.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 16-10NS	PK 16-10NSP	10 мм	Embedded	Individual
PK 16-12NS	PK 16-12NSP	12 мм	Embedded	Individual
PK 16-15NS	PK 16-15NSP	15 мм	Embedded	Individual

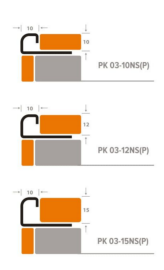
# Embedded profiles for finishing external corners of tiles and porcelain stoneware

Recommended use: edging, completion. Profiles, allowing hiding the tiles edge



The profile protects the tile edge reliably from destruction, abrasion and deformation, gives it a finished, aesthetic appearance, taking into account modern directions and design trends. It is also possible to use this profile to design the tiles end edges.

# Roundish shape



#### CHARACTERISTIC

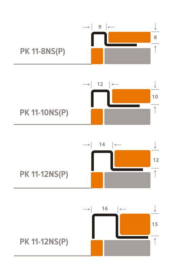
Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 03-10NS	PK 03-10NSP	10 мм	Embedded	Individual
PK 03-12NS	PK 03-12NSP	12 мм	Embedded	Individual
PK 03-15NS	PK 03-15NSP	15 мм	Embedded	Individual

# Multipurpose embedded profiles for finishing tiles and porcelain stoneware

Recommended use: edging, completion, separation of single-level coatings and separation of two coating at different levels

### Rectangular shape





Profile is intended for finishing and protecting external corners, tiled ones, as well as for finishing the tiles end edges. It can be used for finishing of both vertical corners of walls, pedestals, columns, and horizontal external corners of tile joints.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 11-8NS	PK 11-8NSP	8 мм	Embedded	Individual
PK 11-10NS	PK 11-10NSP	10 мм	Embedded	Individual
PK 11-12NS	PK 11-12NSP	12 мм	Embedded	Individual
PK 11-15NS	PK 11-15NSP	15 мм	Embedded	Individual

# Multipurpose embedded profiles for finishing tiles and porcelain stoneware

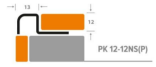
Recommended use: edging, completion, separation of two coatings at different levels

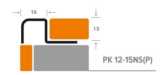


The profile with a rounded front surface is intended for finishing and protecting external corners, tiled ones, as well as for finishing the tiles end edges. It is possible to use this profile to design the ends of the tiles when connected to other types of surfaces in the role of an edging border.

# Roundish shape







\*Separation of single-level coatings is not recommended!

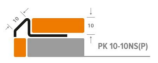
#### CHARACTERISTIC

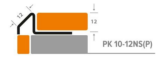
Length: 2700mm Thickness: 0.8mm

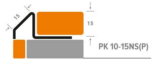
Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 12-10NS	PK 12-10NSP	10 мм	Embedded	Individual
PK 12-12NS	PK 12-12NSP	12 MM	Embedded	Individual
PK 12-15NS	PK 12-15NSP	15 мм	Embedded	Individual

# Transitional embedded profiles for finishing external corners of tiles and porcelain stoneware

Recommended use: edging, separation of two coatings at different leve









This profile is intended for finishing and protection of external corners, tiled ones. Ideal for separating two types of floor at different levels (e.g. tile / tile or tile / wood). Protects edges, with stands heavy loads.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

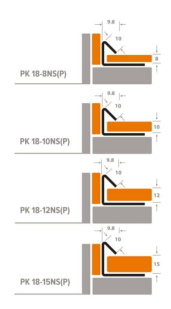
Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 10-10NS	PK 10-10NSP	10 мм	Embedded	Individual
PK 10-12NS	PK 10-12NSP	12 мм	Embedded	Individual
PK 10-15NS	PK 10-15NSP	15 мм	Embedded	Individual

# Embedded profiles for finishing internal corners, made of tiles and porcelain stoneware

Recommended use: finishing internal corners, made of tiles and porcelain stoneware



The profile with a rounded front surface is intended for finishing and protecting external corners, tiled ones, as well as for finishing the tiles end edges. It is possible to use this profile to design the ends of the tiles when connected to other types of surfaces in the role of an edging border.



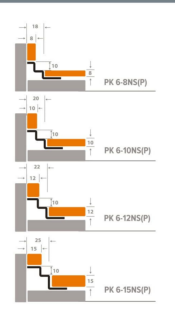
#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 18-8NS	PK 18-8NSP	8 мм	Embedded	Individual
PK 18-10NS	PK 18-10NSP	10 мм	Embedded	Individual
PK 18-12NS	PK 18-12NSP	12 мм	Embedded	Individual
PK 18-15NS	PK 18-15NSP	15 MM	Embedded	Individual

# Embedded profiles for finishing internal corners, made of tiles and porcelain stoneware

Recommended use: finishing internal corners, made of tiles and porcelain stoneware





Embedded one-sided profile for finishing internal corners of tile connections. The visible part of the profile forms a right angle. The tile edges remain visible. The profile is used both in vertical and in the horizontal plane, creating a beautiful transition.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

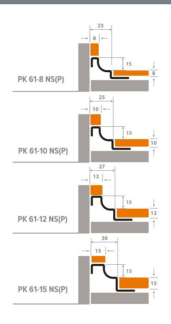
Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 6-8NS	PK 6-8NSP	8 мм	Embedded	Individual
PK 6-10NS	PK 6-10NSP	10 мм	Embedded	Individual
PK 6-12NS	PK 6-12NSP	12 мм	Embedded	Individual
PK 6-15NS	PK 6-15NSP	15 мм	Embedded	Individual

# Embedded profiles for finishing internal corners, made of tiles and porcelain stoneware

Recommended use: finishing internal corners, made of tiles and porcelain stoneware



Embedded one-sided profile for finishing internal corners of tile connections. The rounded shape of the visible part of the profile creates a smooth concave internal corner and resembles a decorative fillet. It is used both in vertical and in the horizontal plane. Leaves the tiles edges open.



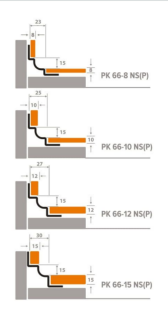
#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 61-8NS	PK 61-8NSP	8 мм	Embedded	Individual
PK 61-10NS	PK 61-10NSP	10 MM	Embedded	Individual
PK 61-12NS	PK 61-12NSP	12 MM	Embedded	Individual
PK 61-15NS	PK 61-15NSP	15 MM	Embedded	Individual

# Embedded profiles for finishing internal corners, made of tiles and porcelain stoneware

Recommended use: finishing internal corners, made of tiles and porcelain stoneware





Embedded double-sided profile for finishing internal corners of tile connections. Leaves the tiles edges open. Inside corner has a concave fillet form. It is used both in vertical and in the horizontal plane.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

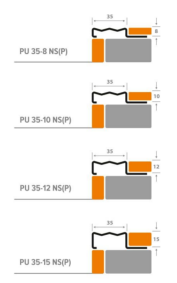
Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 66-8NS	PK 66-8NSP	8 мм	Embedded	Individual
PK 66-10NS	PK 66-10NSP	10 мм	Embedded	Individual
PK 66-12NS	PK 66-12NSP	12 MM	Embedded	Individual
PK 66-15NS	PK 66-15NSP	15 мм	Embedded	Individual

# **Embedded profiles for finishing tiled steps**

Recommended use: step face protection, anti-skidding



Profile for finishing steps of stairs, made of tiles, porcelain stoneware, wood, marble and other materials with a height of 8, 10, 12 and 15 mm. This profile protects the steps corners from wear and chips. The profile front surface has pronounced corrugations that perform an anti-skid function.



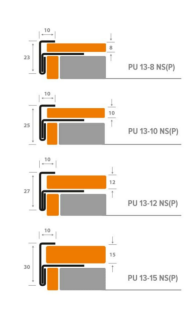
#### CHARACTERISTIC

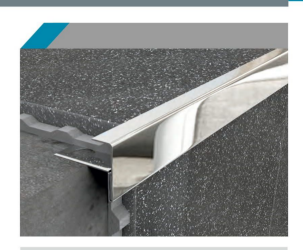
Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PU 35-8NS	PU 35-8NSP	8 мм	Embedded	Individual
PU 35-10NS	PU 35-10NSP	10 мм	Embedded	Individual
PU 35-12NS	PU 35-12NSP	12 MM	Embedded	Individual
PU 35-15NS	PU 35-15NSP	15 мм	Embedded	Individual

# **Embedded profiles for finishing tiled steps**

Recommended use: step face protection





Embedded double-sided profile for finishing internal corners of tile connections. Leaves the tiles edges open. Inside corner has a concave fillet form. It is used both in vertical and in the horizontal plane.

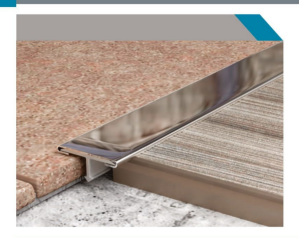
#### CHARACTERISTIC

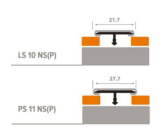
Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PU 13-8NS	PU 13-8NSP	8 мм	Embedded	Individual
PU 13-10NS	PU 13-10NSP	10 мм	Embedded	Individual
PU 13-12NS	PU 13-12NSP	12 мм	Embedded	Individual
PU 13-15NS	PU 13-15NSP	15 мм	Embedded	Individual

# **Butt-overlapping T-profiles**

Recommended use: joint, separation of single-level surfaces





A T-shaped aluminum profile shrouded in stainless steel sheet is used for joining various surfaces. Installation after floor coverings laying shall be possible.

#### CHARACTERISTIC

Length: 2700 mm. Material thickness: 0.5 mm. Profile thickness in the assembly: 1.7 mm.

Satin finish	Polished finish	Tile height	Way of installation	Packaging
LS 10NS	LS 10NSP	21,7 мм	Embedded	Individual
PS 11NS	PS 11NSP	27,7 мм	Embedded	Individual

Mounting Methods:

- Using aluminum latch (not included)
- 2. On mounting glue or silicone (without using a latch)
- 3. Using a dual-purpose dowel (Bi-Dowel)



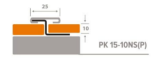
#### Installation scheme:

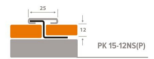


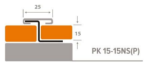
# **Butt-overlapping T-profiles**

Recommended use: joint, separation of single-level surfaces











T-shaped profile with additional fixation. This profile is used for joining floor coverings. It can be used in places with high passability and in a residential area. The profile goes well with ceramic tiles, porcelain stoneware, parquet, laminate, and other types of floor and wall coverings that are on the same level. Installation during floor coverings laying.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Tile height	Way of installation	Packaging
PK 15-8NS	PK 15-8NSP	8 мм	Embedded	Individual
PK 15-10NS	PK 15-10NSP	10 мм	Embedded	Individual
PK 15-12NS	PK 15-12NSP	12 MM	Embedded	Individual
PK 15-15NS	PK 15-15NSP	15 MM	Embedded	Individual

22 <u>23</u>

# Separation profiles or border inserts

#### Recommended use: separation of surfaces at the same leve







The border is designed to connect single-level floor or wall coverings, as well as additional decor in the form of a stainless steel strip.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Width	Tile height	Way of installation	Packaging
PP 15-8NS	PP 15-8NSP	15 мм	8 мм	Embedded	Individual
PP 15-10NS	PP 15-10NSP	15 мм	10 мм	Embedded	Individual
PP 15-12NS	PP 15-12NSP	15 мм	12 мм	Embedded	Individual
PP 15-15NS	PP 15-15NSP	15 мм	15 мм	Embedded	Individual
PP 20-8NS	PP 20-8NSP	20 мм	8 мм	Embedded	Individual
PP 20-10NS	PP 20-10NSP	20 мм	10 мм	Embedded	Individual
PP 20-12NS	PP 20-12NSP	20 мм	12 мм	Embedded	Individual
PP 20-15NS	PP 20-15NSP	20 мм	15 мм	Embedded	Individual

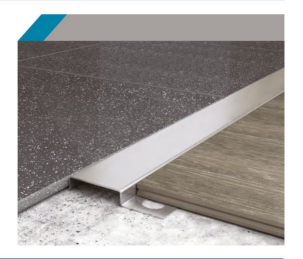
# Separation profiles or border inserts

#### Recommended use: separation of surfaces at the same le





The border is designed to connect single-level floor or wall coverings, as well as additional decor in the form of a stainless steel strip.



#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Width	Tile height	Way of installation	Packaging
PP 25-8NS	PP 25-8NSP	25 мм	8 мм	Embedded	Individual
PP 25-10NS	PP 25-10NSP	25 мм	10 мм	Embedded	Individual
PP 25-12NS	PP 25-12NSP	25 мм	12 мм	Embedded	Individual
PP 25-15NS	PP 25-15NSP	25 мм	15 мм	Embedded	Individual
PP 30-8NS	PP 30-8NSP	30 мм	8 мм	Embedded	Individual
PP 30-10NS	PP 30-10NSP	30 мм	10 мм	Embedded	Individual
PP 30-12NS	PP 30-12NSP	30 мм	12 мм	Embedded	Individual
PP 30-15NS	PP 30-15NSP	30 мм	15 мм	Embedded	Individual

# Separation profiles or border inserts

#### Recommended use: separation of surfaces at the same leve

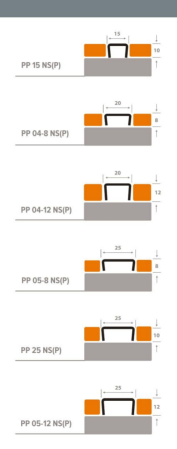


The border is designed to connect single-level floor or wall coverings, as well as additional decor in the form of a stainless steel strip.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Width	Height
PP 15NS	PP 15NSP	15 мм	10 мм
PP 04-8NS	PP 04-8NSP	20 мм	8 мм
PP 04-12NS	PP 04-12NSP	20 мм	12 мм
PP 05-8NS	PP 05-8NSP	25 мм	8 MM
PP 25NS	PP 25NSP	25 мм	10 мм
PP 05-12NS	PP 05-12NSP	25 мм	12 мм



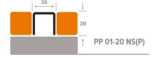
# Separation profiles or border inserts

#### Recommended use: separation of surfaces at the same leve











The border can be used when connecting any surfaces in horizontal and vertical planes: floor, wall, column, pedestal, etc. Installation after floor coverings laying shall be possible.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

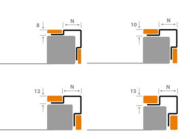
Satin finish	Polished finish	Width	Height	Packaging
PP 01-10NS	PP 01-10NSP	10 мм	10 MM	Individual
PP 01-12NS	PP 01-12NSP	12 мм	12 MM	Individual
PP 01-15NS	PP 01-15NSP	15 мм	15 MM	Individual
PP 01-20NS	PP 01-20NSP	20 мм	20 мм	Individual

# Embedded profiles under tiles and porcelain stoneware for finishing external corners

Recommended use: external corners finishing, tile edges remain visible



# Rectangular shape



This type of profile is used for finishing and protecting the external corners and the tiles end edges of both vertical and horizontal surfaces.

#### CHARACTERISTIC

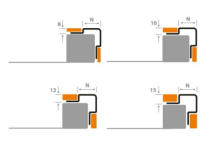
Length: 2700mm Thickness: 0.8mm

ength: 2700mm Thickness: 0.8i	nm			
Satin finish	Polished finish	Width	Tile height	Packaging
PK 8-20NS	PK 8-20NSP	20 мм	8 мм	Protective film
PK 8-25NS	PK 8-25NSP	25 мм	8 мм	Protective film
PK 8-30NS	PK 8-30NSP	30 мм	8 мм	Protective film
PK 8-37NS	PK 8-37NSP	37 мм	8 мм	Protective film
PK 10-20NS	PK 10-20NSP	20 мм	10 мм	Protective film
PK 10-25NS	PK 10-25NSP	25 мм	10 мм	Protective film
PK 10-30NS	PK 10-30NSP	30 мм	10 мм	Protective film
PK 10-37NS	PK 10-37NSP	37 мм	10 мм	Protective film
PK 12-25NS	PK 12-25NSP	25 мм	12 мм	Protective film
PK 12-30NS	PK 12-30NSP	30 мм	12 мм	Protective film
PK 12-37NS	PK 12-37NSP	37 мм	12 мм	Protective film
PK 15-30NS	PK 15-30NSP	30 мм	15 мм	Protective film
PK 15-37NS	PK 15-37NSP	37 мм	15 мм	Protective film

# Embedded profiles under tiles and porcelain stoneware for finishing external corners

Recommended use: separation of surfaces at the same leve

# Roundish shape



Profile with a rounded front surface provides additional operational safety.



#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Width	Tile height	Packaging
PKr 8-20NS	PKr 8-20NSP	20 мм	8 мм	Protective film
PKr 8-25NS	PKr 8-25NSP	25 мм	8 мм	Protective film
PKr 8-30NS	PKr 8-30NSP	30 мм	8 мм	Protective film
PKr 8-37NS	PKr 8-37NSP	37 мм	8 мм	Protective film
PKr 10-20NS	PKr 10-20NSP	20 мм	10 мм	Protective film
PKr 10-25NS	PKr 10-25NSP	25 мм	10 мм	Protective film
PKr 10-30NS	PKr 10-30NSP	30 мм	10 мм	Protective film
PKr 10-37NS	PKr 10-37NSP	37 мм	10 мм	Protective film
PKr 12-25NS	PKr 12-25NSP	25 мм	12 мм	Protective film
PKr 12-30NS	PKr 12-30NSP	30 мм	12 мм	Protective film
PKr 12-37NS	PKr 12-37NSP	37 мм	12 мм	Protective film
PKr 15-30NS	PKr 15-30NSP	30 мм	15 мм	Protective film
PKr 15-37NS	PKr 15-37NSP	37 мм	15 мм	Protective film

Recommended use: protection and decoration of external corners made of any materials



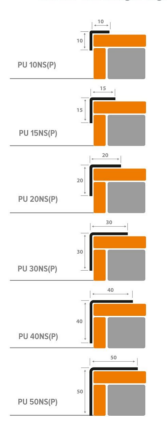
Profiles perfectly complement the interior, protect corners from mechanical damage and create a geometrically correct angular connection.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Length. 2700mm mekness. Comm				
Satin finish	Polished finish	Width	Packaging	
PU 10NS	PU 10NSP	10х10 мм	Individual	
PU 15NS	PU 15NSP	15х15 мм	Individual	
PU 20NS	PU 20NSP	20х20 мм	Individual	
PU 30NS	PU 30NSP	30х30 мм	Individual	
PU 40NS	PU 40NSP	40х40 мм	Protective film	
PU 50NS	PU 50NSP	50х50 мм	Protective film	

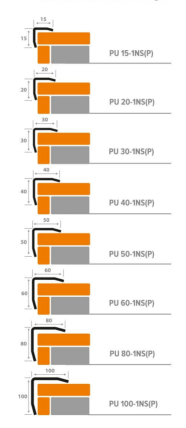
# Corners with straight edges



# Protective external corners, overhead

Recommended use: protection and decoration of external corners made of any materials

# Corners with slanted edges





#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Width	Packaging
PU 10-1NS	PU 10-1NSP	15х15 мм	Individual
PU 20-1NS	PU 20-1NSP	20х20 мм	Individual
PU 30-1NS	PU 30-1NSP	30х30 мм	Individual
PU 40-1NS	PU 40-1NSP	40х40 мм	Protective film
PU 50-1NS	PU 50-1NSP	50х50 мм	Protective film
PU 60-1NS	PU 60-1NSP	60х60 мм	Protective film
PU 80-1NS	PU 80-1NSP	80х80 мм	Protective film
PU 100-1NS	PU 100-1NSP	100x100 мм	Protective film

### Internal corners

Recommended use: protection and decoration of internal corners made of any coatings

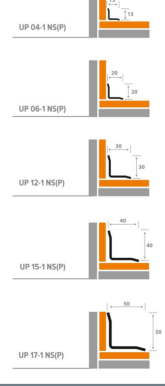


The internal corner is designed to close the joints of various coatings and protect them from abrasion, deformation and destruction in the event of mechanical stress. A profile with a radius angle smooths the corner joint and creates a beautiful transition between different types of coatings.

#### CHARACTERISTIC

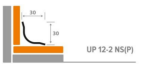
Length: 2700mm Thickness: 0.8mm

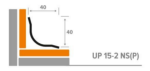
Length Lycomin	THE THE SECTION OF TH		
Satin finish	Polished finish	Width	Packaging
UP 04-1NS	UP 04-1NSP	15х15 мм	Individual
UP 06-1NS	UP 06-1NSP	20х20 мм	Individual
UP 12-1NS	UP 12-1NSP	30х30 мм	Individual
UP 15-1NS	UP 15-1NSP	40х40 мм	Protective film
UP 17-1NS	UP 17-1NSP	50х50 мм	Protective film

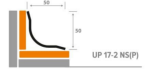


### Internal corners

Recommended use: protection and decoration of internal corners made of any coating









The internal corner is designed to close the joints of various coatings and protect them from abrasion, deformation and destruction in the event of mechanical stress. A profile with a radius angle smooths the corner joint and creates a beautiful transition between different types of coatings.

#### CHARACTERISTIC

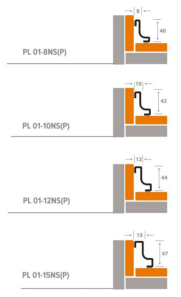
Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Size	Installation	Packaging
UP 12-2NS	UP 12-2NSP	30х30 мм	Glue	Protective film
UP 15-2NS	UP 15-2NSP	40х40 мм	Glue	Protective film
UP 17-2NS	UP 17-2NSP	50х50 мм	Glue	Protective film

# Baseboards



A stainless steel baseboard fits both in a simple interior and in a modern space. Aesthetic and easy to install, the baseboard is a trend in the design of apartments, offices, shopping centers and other premises.

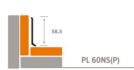


### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Size	Installation	Packaging
PL 01-8NS	PL 01-8NSP	8х40 мм	Glue	Individual
PL 01-10NS	PL 01-10NSP	10х42 мм	Glue	Individual
PL 01-12NS	PL 01-12NSP	12х44 мм	Glue	Individual
PL 01-15NS	PL 01-15NSP	15х47 мм	Glue	Individual

### Baseboards





A stainless steel L-shaped baseboard has several advantages: a presentable appearance, durability, resistance to aggressive environments and ease of installation.

#### CHARACTERISTIC

Length: 2700mm Thickness: 1.2mm

Satin finisl	n Polishe	d finish Height	Installation	Packaging
PL 60N	S PL 60	NSP 58,5 MM	Glue	Individual





Clean the surface for installation. Apply glue.

Apply the plinth to the wall and press tightly.







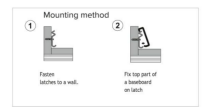
PI 60-1 NS(P) - baseboard with snap-on fastener is designed to cover the place of floor cover joint with wall. It has the possibility of cable routing.

#### CHARACTERISTIC

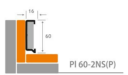
Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Size	Installation	Packaging
PL 60-1NS	PL 60-1NSP	60 мм	latch	Individual

The baseboard can be used when connecting any horizontal and vertical surfaces. A plinth with a galvanized latch carries a double function: first, it is a beautiful, aesthetic decorative element, and second, it protects wires and cables from aggressive effects.



### Baseboards



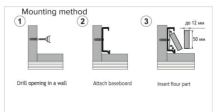
Plinth will be the original extension of your floor cover. A solution for those who want to achieve the perfect combination of colors. Simply snap into the plinth a cut-out insert of laminate or parquet board up to 12 mm thick.



#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Size	Installation	Packaging
PL 60-2NS	PL 60-2NSP	60 мм	screws	Individual





# Baseboards





A baseboard with snap cable duct. The cable channel cover can be made of light-scattering plastic, which allows the use of LED strip.

#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Size	Installation	Packaging
PL 60-3NS	PL 60-3NSP	60 мм	screws	Individual

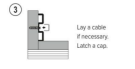
Mounting method



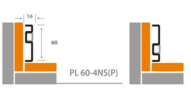
Drill opening in a wall



Attach baseboard



### **Baseboards**



Bright idea for any room. LED illumination highlights the contours of the room, emphasizes interior solutions. The LED slot offset from the center suggests several applications.



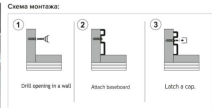
#### CHARACTERISTIC

Length: 2700mm Thickness: 0.8mm

Satin finish	Polished finish	Size	Installation	Packaging
PL 60-4NS	PL 60-4NSP	60 мм	screws	Individual

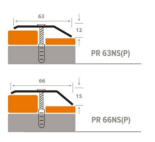








# Multilevel threshold-edge



Multilevel profiles are used to protect the joints of two floor coverings with different heights. They prevent deformation, abrasion and breakage.

#### CHARACTERISTIC

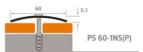
Length: 900mm, 1350mm, 2700mm Thickness: 1.2mm

Satin finish	Polished finish	Width	Difference	Packaging
PR 63NS	PR 63NSP	63 мм	12 MM	Individual
PR 66NS	PR 66NSP	66 мм	15 мм	Individual



# Thresholds and edging

# Single level threshold



The joints overlapping profile is designed to connect various types of coatings with a vertical drop of up to 5 mm.



#### CHARACTERISTIC

Length: 900mm, 1350mm, 2700mm Thickness: 1.2mm

Satin finish	Polished finish	Width	Installation	Packaging
PS 60-1NS	PS 60-1NSP	60 мм	Screws	Individual

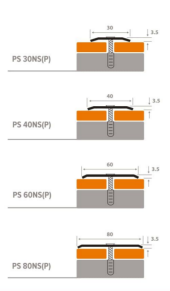






Multilevel profiles are used to protect the joints of two floor coverings with different heights. They prevent deformation, abrasion and breakage.

# Single level threshold with holes



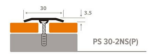
#### CHARACTERISTIC

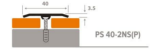
Length: 900mm, 1350mm, 2700mm Thickness: 1.2mm

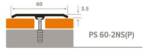
Satin finish	Polished finish	Width	Installation	Packaging
PS 30NS	PS 30NSP	30 мм	screws	Individual
PS 40NS	PS 40NSP	40 мм	screws	Individual
PS 60NS	PS 60NSP	60 мм	screws	Individual
PS 80NS	PS 80NSP	80 мм	screws	Individual

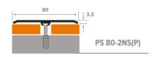
# Thresholds and edging

# Single level threshold with hidden fasteners













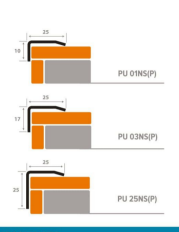
The joints overlapping profile is designed to connect various types of coatings with a vertical drop of up to 5 mm.

#### CHARACTERISTIC

Length: 900mm, 1350mm, 2700mm Thickness: 1.2mm

Satin finish	Polished finish	Width	Installation	Packaging
PS 30-2NS	PS 30-2NSP	30 мм	Hidden fix	Individual
PS 40-2NS	PS 40-2NSP	40 мм	Hidden fix	Individual
PS 60-2NS	PS 60-2NSP	60 мм	Hidden fix	Individual
PS 80-2NS	PS 80-2NS	80 мм	Hidden fix	Individual

# Thresholds and edging





### CHARACTERISTIC

Length: 900mm, 1350mm, 2700mm Thickness: 1.2mm

Satin finish	Polished finish	Width	Installation	Packaging
PU 01NS	PU 01NSP	25х10 мм	screws/glue	Individual
PU 03NS	PU 03NSP	25х17 мм	screws/glue	Individual
PU 25NS	PU 25NSP	25х25 мм	screws/glue	Individual



External protective profiles protect the steps from mechanical damage. They also perform a decorative function, give an aesthetic and finished look to angular surfaces, allowing to create a variety of combinations and contrasts.