



# MODULAR PVC FLOORING TILES

CATALOGUE





# CONTENTS

- 04 **ABOUT PLASTFACTOR**
- 05 **RANGE OF USE**
  
- 06 **ADVANCED FLOORING TILES**
  
- 08 **SENSOR COLLECTION**
  - SENSOR UNIVERSAL
  - SENSOR SECRET IMPERMEABLE
  - SENSOR CANAL LEAKPROOF
  - SENSOR AQUA ELASTIC
  
- 16 **FACTOR COLLECTION**
  - FACTOR
  - FACTOR SPORT
  
- 20 **OPTIMA COLLECTION**
  - OPTIMA DUOS
  
- 24 **VEROPOL COLLECTION**
  - VEROPOL com
  - VEROPOL prof
  - VEROPOL stone
  - VEROPOL base
  
- 30 **THRESHOLDS, EDGINGS & MODULES FOR A GUIDE LINE**
  
- 32 **INSTALLATION MANUAL**
  
- 34 **SUMMARY**
  - Correlation between the type of the module and the range of use**LIST OF ARTICLES**
  
- 55 **SAMPLES & POLIGRAPHY**



# ABOUT PLASTFACTOR

## THE 1ST RUSSIAN MANUFACTURER OF MODULAR PVC FLOORING TILES

In 1995, PlastFactor, LLC was established with the headquarter and manufactory in Rostov-on-Don. After the assembly of the 1ST machine, the founders and their families worked on the production.

In 2001, company's founders developed the technology of plastisol products. It was the beginning of souvenirs and decorative accessories production.

In 2006, the start of producing modular PVC flooring.

In 2013 and 2015, PlastFactor PVC modules are the best in the sphere of plastic and rubber products (Rostov-on-Don, Russia)

In 2018, PlastFactor:

- has more than 300 customers in Russia and CIS
- produces up to 1000m<sup>2</sup> of PVC floor coverings for a day,
- has 6 registered patents in Russia

Now, being the leader on Russian market, PlastFactor keeps the high quality and environmental safety of manufacture. The quality of floor coverings is confirmed by the necessary certificates and tests, including the Declaration of Performance.

More than  
**20**  
years of experience  
in manufacturing

## CUSTOMERS:

- JOHNSON CONTROLS
- MERCEDES
- PEUGEOT
- RAIFFEISEN BANK
- MEDIA MARKT
- AUCHAN
- IKEA

# RANGE OF USE



COMMERCIAL PROPERTY



SHIPBUILDING, RAILWAY COACH MANUFACTURING



PRODUCTION & DISTRIBUTION FACILITIES



SHOPPING & RECREATION CENTERS



TRANSPORT INFRASTRUCTURE



SPORT OBJECTS & GYMS



SERVICE CENTERS



WATER POOLS, INDOOR WATER PARKS, SHOWERS



ENTRANCE LOBBIES & OUTDOOR FLOORING



SOCIAL FACILITIES, SCHOOLS, KINDERGARTENS



# ADVANCED FLOORING TILES

PVC flooring tiles are made of primary PVC and provide an excellent durability. Flexible, homogeneity and heat-insulating materials make the floor pleasant for different areas: working, public or private premises.



ECO-FRIENDLY & SAFETY. COMPLETELY NON-TOXIC FLOOR ALLOWED TO USE IN A-B ROOM TYPES



MODULES ATTACHES TO EACH OTHER LIKE PUZZLES



MULTIPLE USE & CHEAP INSTALL WILL SAVE THE BUDGET



SAFETY ANTISKID EFFECT. NON-SLIPPING SURFACE EVEN WHEN THE FLOOR IS WET



QUICK & EASY INSTALLATION  
1 M<sup>2</sup> = 1 MIN



INSTALLATION ON INCLINED SURFACES



LOAD UP TO 500 TON PER 1 M<sup>2</sup>. RESISTANT TO DINAMIC FORSE



OIL-AND-PETROL & CHEMICAL RESISTANCE



CUSTOMIZATION – ANY COLOR ACCORDING TO RAL



OPERATING TEMPERATURE FROM -15°C TO +50°C



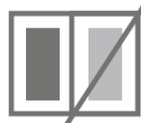
SIZE – FROM 250 TO 500 MM  
THICKNESS – FROM 5 TO 16 MM  
HARDNESS – FROM 40 TO 94 UNITS(SHORE HARDNESS)



HIGH SOUND ABSORPTION & VIBRATION RESISTANCE

10 YEARS

UP TO 10 YEARS OF OPERATION



PERMANENT UNWASHABLE AND NON-ERASABLE COLOR

## ENVIRONMENTAL FRIENDLINESS & SAFETY



The PlastFactor company passed voluntary certification of the floor coverings and got an expert report about sanitary, epidemiological and hygienic requirements, confirming, that the coverings are permitted for use in living, public and industrial rooms in EU.

PVC polymer — is the product of oil and rock-salt synthesis.

DOP (dioctylphthalate) plasticizer is low fugitive and doesn't evolve strong offensive odour.

Calcium zinc stabilizers are non-toxical and used in medical plastic compounds.

Fillers — calcium carbonate.

Fire retarders (additives, reducing flammability) — are only non-toxic and nonorganic.

Pigments — only non-toxic pigments or are used.

Lead containing stabilizers are not used

The products of modular PVC floor in relation to its reaction to fire behavior are classified as Bn and in reaction to smoke production as S1 which conforms to fire safety requirements

**CE** CERTIFACATION CONFIRMED WITH DECLARATION OF PERFORMANCE



# SENSOR COLLECTION



# SENSOR UNIVERSAL



Sensor is a range of durable and safe PVC modular floor covers for rooms with heavy load.

The modules can easily sustain traffic of any technical equipment: not only pallet jacks and trucks, but heavy machines and freights, moved by means of overrolling on bolster steel rollers.

Universal Sensor covering is resistant to the buff and deadweight loads and also the load upon swivel.

## DETAILS:

### MODULE TYPE

- square
- hexangular

### TYPE OF LOCK

- "dovetail"
- "T-shaped lock"

### SIZE

- 250x250 mm
- 500x500 mm
- 660x580 mm

### HEIGHT

- 5 mm
- 7 mm

### HARDNESS

90-94  
(Shore units)

ELONGATION OF BREAK  
200%

ABSOLUTE RESIDUAL DEFORMATION:  
0,282 mm

RESISTANCE TO ABRASION:  
29, 7 µm

ELECTRICAL RESISTANCE:  
5,83 x 10<sup>11</sup> Ohm according to EN 1081

OPERATING TEMPERATURE  
from -15 to + 50°C

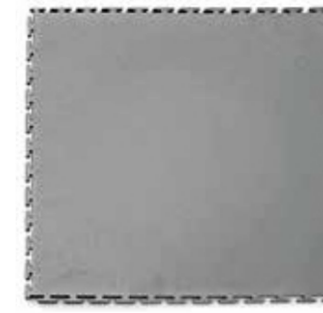
## Sensor Tech

Art № — page 35



## Sensor Euro

Art № — page 36



## Sensor Smooth

Art № — page 39



## Sensor Sigma

Art № — page 35



## Sensor Rice

Art № — page 37



## Sensor Avers

Art № — page 39



## Sensor Stiks

Art № — page 38



## Sensor Bit

Art № — page 40



## Sensor Sota

Art № — page 41



## Sensor Yoga

Art № — page 42



RANGE OF USE:

COLOR RANGE:



# SENSOR SECRET impermeable



Sensor Secret covering was developed special for areas where the waterproof floor is required – PVC modules attaches with a hidden-lock.

To seal the floor covering must be used liquid “cold welding” Vinyl. Micro-doses of the agent are inserted into the gap between modules by the special needle and has fasten them safely. “Cold welding” provide an opportunity to disassemble or reinstall the covering when necessary.

## DETAILS:

MODULE TYPE  
• square

TYPE OF LOCK  
• “dovetail”

SIZE  
• 500x500 mm

HEIGHT  
• 7 mm

HARDNESS  
90-94 (Shore units)

ELONGATION OF BREAK  
200%

ABSOLUTE RESIDUAL DEFORMATION:  
0,282 mm

RESISTANCE TO ABRASION:  
29, 7 μm

ELECTRICAL RESISTANCE:  
5,83 x 10<sup>11</sup> Ohm according to EN 1081

OPERATING TEMPERATURE  
from -15 to +50°C



## Sensor Secret Tech

Art № — page 43



## Sensor Secret Avers

Art № — page 43



RANGE OF USE: 

COLOR RANGE: 



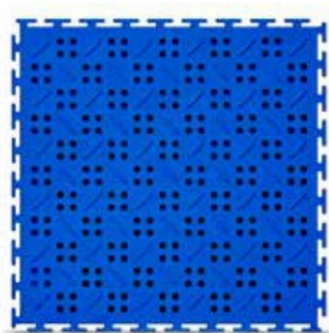
# SENSOR CANAL leakproof



Sensor Canal covering is used for areas with increased humidity. Special drain system let the liquids flow into the holes and easily drain away under it. The area under the covering is easily treated and can be cleaned, if necessary. From the downside tiles are equipped with supports, capable of sustaining heavy loads without residual deformation, so vehicles on pneumatic tyres can move along the surface.

## Sensor Canal

Art № — page 44



RANGE OF USE:

COLOR RANGE:

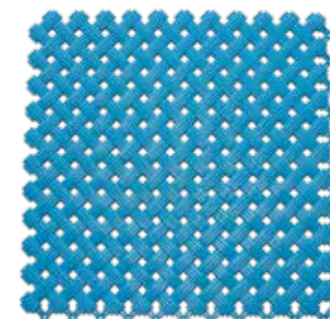
# SENSOR AQUA elastic



Aqua antiskid floor covering is intended to use in shower rooms, saunas (not in hot areas), bathrooms, swimming pool areas and water parks. The surface is skid-resistant and provides safety of the covering even when the moisture can affect the floor. Due to the drain system the covering's surface is always quite dry. The area under the covering is easily treated and can be cleaned, if necessary.

## Sensor Aqua

Art № — page 44



RANGE OF USE:

COLOR RANGE:

### DETAILS:

MODULE TYPE	ABSOLUTE RESIDUAL DEFORMATION:
• square	0,282 mm
TYPE OF LOCK	RESISTANCE TO ABRASION:
• "T-shaped lock"	29, 7 µm
SIZE	ELECTRICAL RESISTANCE:
• 375x375 mm	5,83 x 10 <sup>11</sup> Ohm according to EN 1081
HEIGHT	OPERATING TEMPERATURE
• 12 mm	from -15°C to + 50°C
HARDNESS	ELONGATION OF BREAK
90-94 (Shore units)	200%

### DETAILS:

MODULE TYPE	ABSOLUTE RESIDUAL DEFORMATION:
• square	0,282 mm
TYPE OF LOCK	RESISTANCE TO ABRASION:
• "spikes"	29, 7 µm
SIZE	ELECTRICAL RESISTANCE:
• 340x340 mm	5,83 x 10 <sup>11</sup> Ohm according to EN 1081
HEIGHT	OPERATING TEMPERATURE
• 9 mm	from -15°C to + 50°C
HARDNESS	ELONGATION OF BREAK
70-77 (Shore units)	340%



# FACTOR COLLECTION



# FACTOR

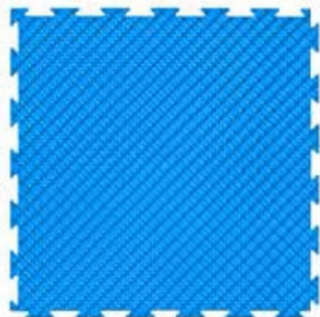


Factor covering has the unique, patented by PlastFactor three-dimensional arch structure. Due to this construction the covering is light and very firm. Same time it provides great impact resistant, amortizing and wear-resistant characteristics.

The Factor covering is successfully used for rooms with increased load, where different material handling equipment is used, and also fits perfectly into any interior décor: public, office or domestic.

## Factor

Art № — page 45



### DETAILS:

#### MODULE TYPE

- square

#### TYPE OF LOCK

- “dovetail”

#### SIZE

- 375x375 mm

#### HEIGHT

- 6 mm
- 8 mm
- 10 mm

#### HARDNESS

90-94 (Shore units)

#### ELONGATION OF BREAK

200%

#### ABSOLUTE RESIDUAL DEFORMATION:

0,282 mm

#### RESISTANCE TO ABRASION:

29,7 µm

#### ELECTRICAL RESISTANCE:

5,83 x 10<sup>11</sup> Ohm according to EN 1081

#### OPERATING TEMPERATURE

from -15°C to + 50°C



#### COLOR RANGE:



# FACTOR SPORT



Factor Sport covering was specially developed for sports halls, fitness-centres and gyms. It has the same three-dimensional arch structure as Factor, but softer and more elastic, with addition of amortizing property. Factor Sport is an anti-slip and safety covering, suitable for using in children's institutions.

## Factor sport

Art № — page 46



### DETAILS:

#### MODULE TYPE

- square

#### TYPE OF LOCK

- “dovetail”

#### SIZE

- 375x375 mm

#### HEIGHT

- 8 mm
- 10 mm
- 14 mm

#### HARDNESS

40-50 (Shore units)

#### ELONGATION OF BREAK

392%

#### ABSOLUTE RESIDUAL DEFORMATION:

0,282 mm

#### RESISTANCE TO ABRASION:

29,7 µm

#### ELECTRICAL RESISTANCE:

5,83 x 10<sup>11</sup> Ohm according to EN 1081

#### OPERATING TEMPERATURE

from -15°C to + 50°C



#### COLOR RANGE:



# OPTIMA COLLECTION



RANGE OF USE: 

COLOR RANGE: 



# OPTIMA DUOS



effective cleaning

wear-resistance

anti-heels

The unique double-sided modular antispash covering Optima Duos is principally used for entrance lobbies.

Both surfaces of the covering can be used. After utilization the one side, just turn the carpet to the other side and continue to exploit.

The covering provides freely water flow. It is easy cleaning and fast drying because of good drainage system and ventilation.

Optima Duos has a high adhesion with floor, an anti-heel system and a high resistance to aggressive components of mud (1 m<sup>2</sup> of covering keeps up to 9 kg of dirt).

## DETAILS:

MODULE TYPE  
• square

TYPE OF LOCK  
• "spikes"

SIZE  
• 250x250 mm

HEIGHT  
• 9 mm  
• 16 mm

HARDNESS  
70-77 (Shore units)

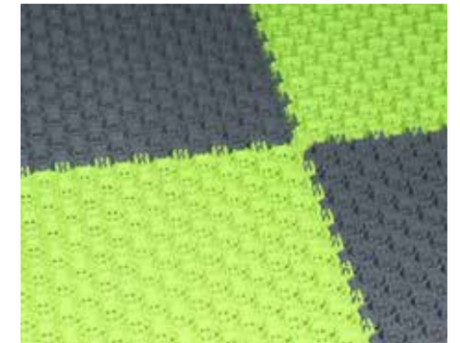
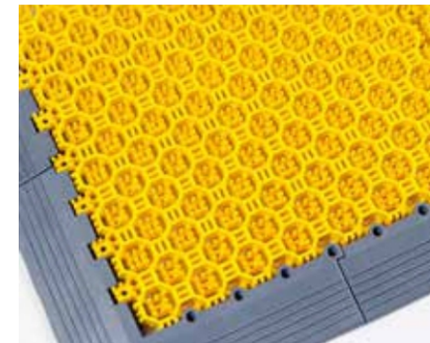
ELONGATION OF BREAK  
340%

ABSOLUTE RESIDUAL DEFORMATION:  
0,282 mm

RESISTANCE TO ABRASION:  
29,7 µm

ELECTRICAL RESISTANCE:  
5,83 x 10<sup>11</sup> Ohm according to EN 1081

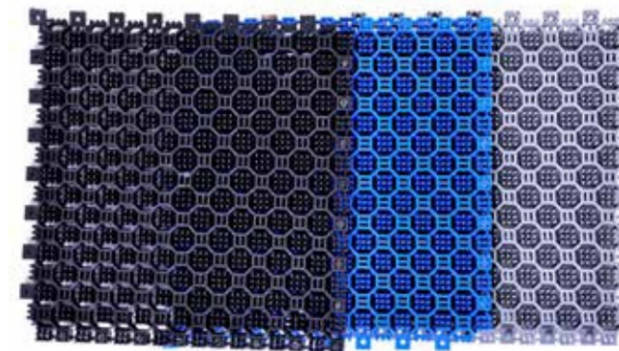
OPERATING TEMPERATURE  
from -30 to +50°C



2 TIMES LONGER SERVICE LIFE!

## Optima Duos

Art № — page 47



RANGE OF USE: 

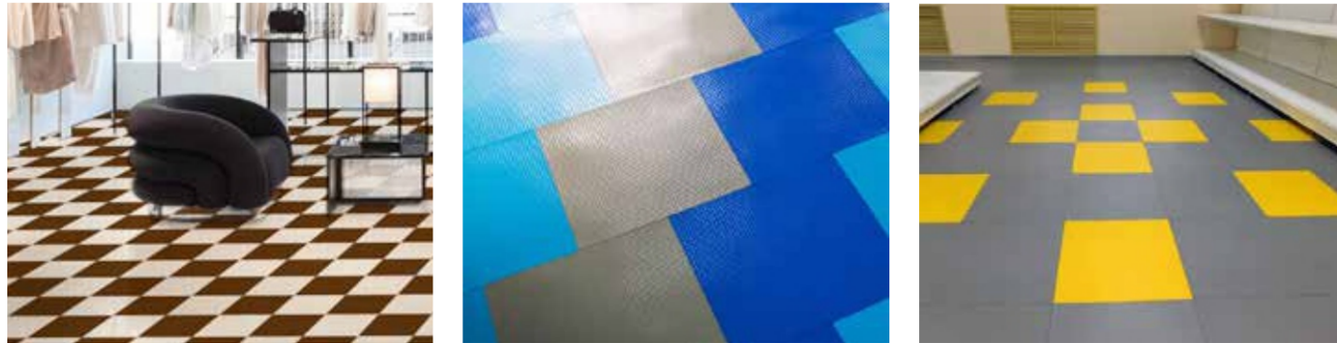
COLOR RANGE: 



# VEROPOL COLLECTION



# VEROPOL com



Veropol com covering is used for commercial buildings.

The modules have vaulted modular structure, compensating for uneven floors, better distribution load and provide additional noise insulation due to air gap. Lacquered surface and hidden lock-on connection allow easy to clean the covering.

High wear-resistance and durability allows to exploit the covering in often visited places for years without the lost of presentable appearance.

## DETAILS:

MODULE TYPE  
• square

TYPE OF LOCK  
• "dovetail"

SIZE  
• 408x408 mm

HEIGHT  
• 6 mm

HARDNESS  
90-94 (Shore units)

ELONGATION OF BREAK  
200%

ABSOLUTE RESIDUAL DEFORMATION:  
0,282 mm

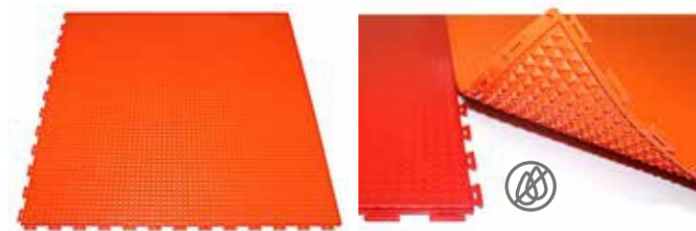
RESISTANCE TO ABRASION:  
29,7 µm

ELECTRICAL RESISTANCE:  
5,83 x 10<sup>11</sup> Ohm according to EN 1081

OPERATING TEMPERATURE  
from -15°C to + 50°C

## Veropol com

Art № — page 48



WATERPROOF  
HIDDEN  
LOCK-ON  
CONNECTION

RANGE OF USE:

COLOR RANGE:



# VEROPOL prof



Veropol prof covering is a perfect choice for an industrial premises.

The modules have a high strength, withstand a static load of 500 tons per 1 m2 and resistant to applied shock. Wear-resistance of the covering is a huge advantage for factories or warehouses, where the heavy wheel vehicles are used and floor is subjected to dynamic loading.

Vaulted modular structure is compensate the uneven floors. Lacquered surface and hidden lock-on connection allow easy to clean the covering. Veropol prof is a chemically inert, water-proof and environmentally friendly covering.

## Veropol prof

Art № — page 48

## DETAILS:

MODULE TYPE  
• square

TYPE OF LOCK  
• "dovetail"

SIZE  
• 500x500 mm

HEIGHT  
• 7,5 mm

HARDNESS  
90-94 (Shore units)

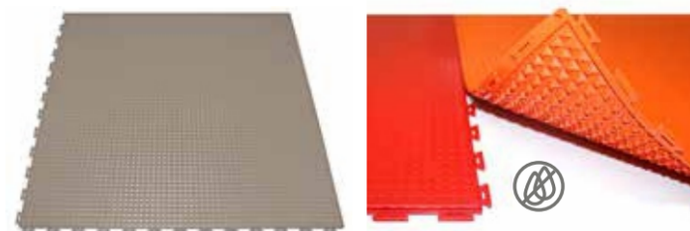
ELONGATION OF BREAK  
200%

ABSOLUTE RESIDUAL DEFORMATION:  
0,282 mm

RESISTANCE TO ABRASION:  
29,7 µm

ELECTRICAL RESISTANCE:  
5,83 x 10<sup>11</sup> Ohm according to EN 1081

OPERATING TEMPERATURE  
from -15°C to + 50°C



WATERPROOF  
HIDDEN  
LOCK-ON  
CONNECTION

RANGE OF USE:

COLOR RANGE:



# VEROPOL stone



The surface of Veropol stone was specially developed to look similar to natural stone.

High quality of the covering, wear-resistance and durability allows to exploit it in often visited places for years without the loss of presentable appearance.

The hidden lock-on connection allows easy to clean the covering. Leak protection helps to avoid mold and mildew formations on the underlay.

This texture looks original and fits perfectly to any interior.

## Veropol stone

Art № — page 49



### DETAILS:

#### MODULE TYPE

- square

#### TYPE OF LOCK

- “dovetail”

#### SIZE

- 500x500 mm

#### HEIGHT

- 7 mm

#### HARDNESS

90-94 (Shore units)

#### ELONGATION OF BREAK

200%

#### ABSOLUTE RESIDUAL DEFORMATION:

0,282 mm

#### RESISTANCE TO ABRASION:

29,7 µm

#### ELECTRICAL RESISTANCE:

5,83 x 10<sup>11</sup> Ohm according to EN 1081

#### OPERATING TEMPERATURE

from -15°C to + 50°C

RANGE OF USE:

COLOR RANGE:



# VEROPOL base



Aesthetic Veropol base covering has a smooth stylish surface and is perfectly used to modern interiors.

The covering with vaulted modular structure compensates the uneven floors. Hidden lock-on connection allows easy to clean the covering.

By their high-resistance and durability, modules don't lose the presentable appearance for a long time, and fits to often visited places.

## Veropol base

Art № — page 49



### DETAILS:

#### MODULE TYPE

- square

#### TYPE OF LOCK

- “dovetail”

#### SIZE

- 500x500 mm

#### HEIGHT

- 6 mm

#### HARDNESS

90-94 (Shore units)

#### ELONGATION OF BREAK

200%

#### ABSOLUTE RESIDUAL DEFORMATION:

0,282 mm

#### RESISTANCE TO ABRASION:

29,7 µm

#### ELECTRICAL RESISTANCE:

5,83 x 10<sup>11</sup> Ohm according to EN 1081

#### OPERATING TEMPERATURE

from -15°C to + 50°C

RANGE OF USE:

COLOR RANGE:



# THRESHOLDS, EDGINGS & MODULES FOR A GUIDE LINE



Thresholds are used for smooth motion of vehicles and stumble preventions. Exploitation of thresholds simplifies and improves the effectiveness of using pallet trucks, wheel-barrows, trolleys, etc.

Edgings perfectly fit for a framing of Optima antispash covering. They protect the modules from the creasing and simplify the motion of trolleys.

Thresholds and edgings are made of high quality plastic. It is easy to install and change the modules when needed.

## DETAILS:

### MODULE TYPE

- straight right/left
- angular
- square & rectangular modules for guide line

### TYPE OF LOCK

- "T-shaped lock"
- "dovetail"
- hidden-lock
- "dovetail"

### SIZE

- 110x110 mm
- 125x125x45 mm
- 250x45 mm
- 500x70 mm
- 500x100 mm
- 500x103 mm
- 500x110 mm
- 500x70-240 mm NEW!

### HEIGHT

- 5 mm
- 7 mm
- 16 mm

ABSOLUTE RESIDUAL DEFORMATION: 0,282 mm

RESISTANCE TO ABRASION: 29,7 µm

ELECTRICAL RESISTANCE:  $5,83 \times 10^{11}$  Ohm according to EN 1081

OPERATING TEMPERATURE from -15 to +50°C

## Straight right/left edging

Art № — page 50



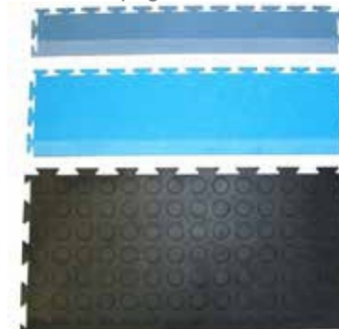
## Angular edging

Art № — page 50



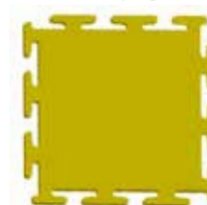
## Threshold

Art № — page 51



## Square module for a guide line

Art № — page 53



## Rectangular module for a guide line

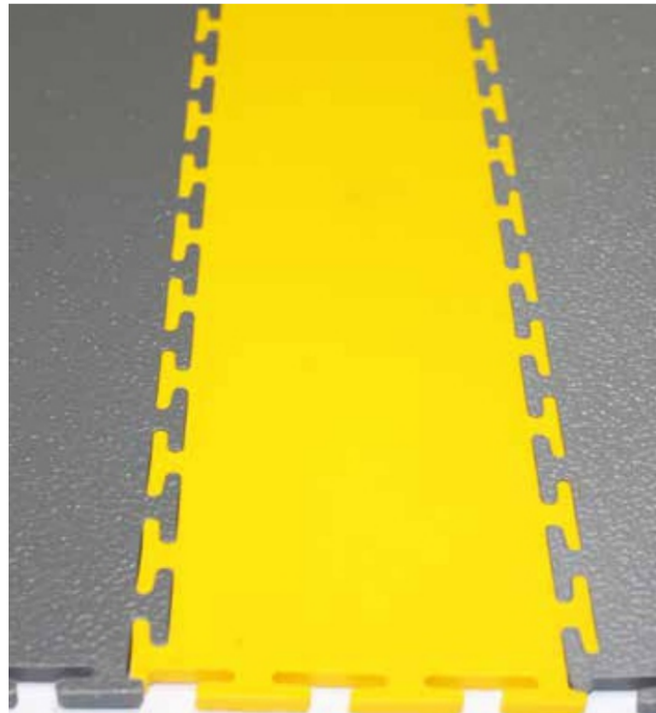
Art № — page 54



## COLOR RANGE:



# INSTALLATION MANUAL



Before the installation of the covering it is required to prepare the basement: modules should be placed on flat and solid surface.

Modules can be placed in the areaway or on the stairs if fix them with aluminum shape. Necessary to remove all the unevennesses from the surface by deleting raised elements and filling up cavities with cementing mixture.

In case of floor covering damages it is necessary to:

- remove damaged modules
- install the new pieces.

## STORAGE

Necessary to keep polymer flooring tools horizontally. The storage area should be dry and protected from direct sunlight. Storage temperature in the warehouse should be from +10 to +21 °C.

## TOOLS FOR INSTALLATION:

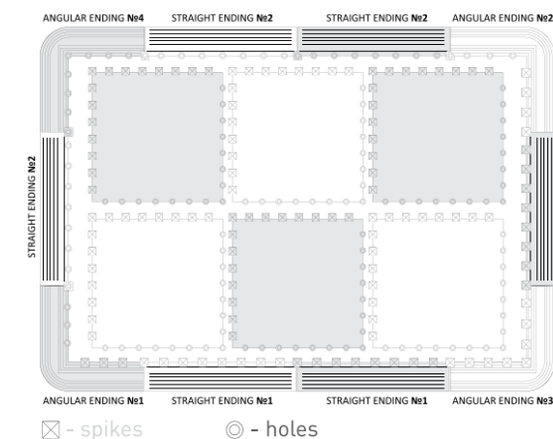
- rubber mallet or hummer
- carpenter's knife or scissors
- kneepads
- tape measure
- bevel square

## INSTALLATION

1. If the joint of the surface to the walls is intended: leave the gap of 5-10 mm for the tolerance for thermal expansion when temperature changes.
2. If necessary to minimize the carpet dimensions, modules can be cut with sharp knife or scissors. **Notice! It is impossible to use edgings after cutting the modules**
3. Pay attention on how modules are oriented: corners with lock should be in the same direction.
4. Design of module locks allows using the offset installation.
5. For proper matching of tiles lay the modules and fix them first by pressing with finger over the angles. After use a rubber mallet or a hummer to lock all the elements (necessary to move from angle to edging).



## Edging fixing scheme



# SUMMARY

## Correlation between the type of the module and the range of use

RANGE OF USE / TYPE OF THE COVERING	COMMERCIAL PROPERTY	PRODUCTION & DISTRIBUTION FACILITIES	TRANSPORT INFRA-STRUCTURE	SERVICE CENTERS	ENTRANCE LOBBIES & OUTDOOR FLOORING	SHIPBUILDING, RAILWAY COACH MANUFACTURING	SHOPPING & RECREATION CENTERS	SPORT OBJECTS & GYMS	WATER POOLS, INDOOR WATER PARKS, SHOWERS	SOCIAL FACILITIES, SCHOOLS, KINDERGARTENS
SENSOR UNIVERSAL	✓	✓	✓	✓		✓	✓	✓		✓
SENSOR SECRET IMPERMEABLE	✓	✓					✓	✓		✓
SENSOR CANAL LEAKPROOF		✓		✓				✓	✓	✓
SENSOR AQUA ELASTIC			✓					✓	✓	
FACTOR	✓	✓		✓		✓	✓	✓		✓
FACTOR SPORT								✓		✓
OPTIMA DUOS					✓					
VEROPOL com	✓						✓			✓
VEROPOL prof		✓	✓	✓		✓				
VEROPOL stone	✓						✓			✓
VEROPOL base	✓		✓				✓			✓

you can order modules with any color according to RAL



## List of articles

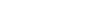
Color		Collection	Height, mm	Size, mm	Lock	Art №
Black	9005	Sensor Sigma	7	500x500	T-shaped	SSI-7-9005
White	9003	Sensor Sigma	7	500x500	T-shaped	SSI-7-9003
Brown	8025	Sensor Sigma	7	500x500	T-shaped	SSI-7-8025
Grey	7037	Sensor Sigma	7	500x500	T-shaped	SSI-7-7037
Light Grey	7035	Sensor Sigma	7	500x500	T-shaped	SSI-7-7035
Green	6029	Sensor Sigma	7	500x500	T-shaped	SSI-7-6029
Yellow-Green	6018	Sensor Sigma	7	500x500	T-shaped	SSI-7-6018
Teal	5021	Sensor Sigma	7	500x500	T-shaped	SSI-7-5021
Blue	5012	Sensor Sigma	7	500x500	T-shaped	SSI-7-5012
Dark Blue	5005	Sensor Sigma	7	500x500	T-shaped	SSI-7-5005
Magenta	4010	Sensor Sigma	7	500x500	T-shaped	SSI-7-4010
Purple	4005	Sensor Sigma	7	500x500	T-shaped	SSI-7-4005
Red	3020	Sensor Sigma	7	500x500	T-shaped	SSI-7-3020
Orange	1019	Sensor Sigma	7	500x500	T-shaped	SSI-7-1019
Yellow	1016	Sensor Sigma	7	500x500	T-shaped	SSI-7-1016

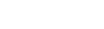
Color		Collection	Height, mm	Size, mm	Lock	Art №
Black	9005	Sensor Tech	5	500x500	dovetail	STE-5-9005
White	9003	Sensor Tech	5	500x500	dovetail	STE-5-9003
Brown	8025	Sensor Tech	5	500x500	dovetail	STE-5-8025
Grey	7037	Sensor Tech	5	500x500	dovetail	STE-5-7037
Light Grey	7035	Sensor Tech	5	500x500	dovetail	STE-5-7035
Green	6029	Sensor Tech	5	500x500	dovetail	STE-5-6029
Yellow-Green	6018	Sensor Tech	5	500x500	dovetail	STE-5-6018
Teal	5021	Sensor Tech	5	500x500	dovetail	STE-5-5021
Blue	5012	Sensor Tech	5	500x500	dovetail	STE-5-5012
Dark Blue	5005	Sensor Tech	5	500x500	dovetail	STE-5-5005
Magenta	4010	Sensor Tech	5	500x500	dovetail	STE-5-4010
Purple	4005	Sensor Tech	5	500x500	dovetail	STE-5-4005
Red	3020	Sensor Tech	5	500x500	dovetail	STE-5-3020
Orange	2004	Sensor Tech	5	500x500	dovetail	STE-5-2004
Light Orange	1019	Sensor Tech	5	500x500	dovetail	STE-5-1019
Yellow	1016	Sensor Tech	5	500x500	dovetail	STE-5-1016
Black	9005	Sensor Tech	7	500x500	dovetail	STE-7-9005
White	9003	Sensor Tech	7	500x500	dovetail	STE-7-9003
Brown	8025	Sensor Tech	7	500x500	dovetail	STE-7-8025
Grey	7037	Sensor Tech	7	500x500	dovetail	STE-7-7037
Light Grey	7035	Sensor Tech	7	500x500	dovetail	STE-7-7035
Green	6029	Sensor Tech	7	500x500	dovetail	STE-7-6029
Yellow-Green	6018	Sensor Tech	7	500x500	dovetail	STE-7-6018
Teal	5021	Sensor Tech	7	500x500	dovetail	STE-7-5021
Blue	5012	Sensor Tech	7	500x500	dovetail	STE-7-5012
Dark Blue	5005	Sensor Tech	7	500x500	dovetail	STE-7-5005
Magenta	4010	Sensor Tech	7	500x500	dovetail	STE-7-4010
Purple	4005	Sensor Tech	7	500x500	dovetail	STE-7-4005
Red	3020	Sensor Tech	7	500x500	dovetail	STE-7-3020
Orange	2004	Sensor Tech	7	500x500	dovetail	STE-7-2004
Light Orange	1019	Sensor Tech	7	500x500	dovetail	STE-7-1019
Yellow	1016	Sensor Tech	7	500x500	dovetail	STE-7-1016

HOW TO READ AN ARTICLE model type height color by RAL  
STE-5-9005

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>

## List of articles. Modules

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Euro	5	500x500	T-shaped	SEU-5-9005
	9003	Sensor Euro	5	500x500	T-shaped	SEU-5-9003
	8025	Sensor Euro	5	500x500	T-shaped	SEU-5-8025
	7037	Sensor Euro	5	500x500	T-shaped	SEU-5-7037
	7035	Sensor Euro	5	500x500	T-shaped	SEU-5-7035
	6029	Sensor Euro	5	500x500	T-shaped	SEU-5-6029
	6018	Sensor Euro	5	500x500	T-shaped	SEU-5-6018
	5021	Sensor Euro	5	500x500	T-shaped	SEU-5-5021
	5012	Sensor Euro	5	500x500	T-shaped	SEU-5-5012
	5005	Sensor Euro	5	500x500	T-shaped	SEU-5-5005
	4010	Sensor Euro	5	500x500	T-shaped	SEU-5-4010
	4005	Sensor Euro	5	500x500	T-shaped	SEU-5-4005
	3020	Sensor Euro	5	500x500	T-shaped	SEU-5-3020
	2004	Sensor Euro	5	500x500	T-shaped	SEU-5-2004
	1019	Sensor Euro	5	500x500	T-shaped	SEU-5-1019
	1016	Sensor Euro	5	500x500	T-shaped	SEU-5-1016
	9005	Sensor Euro	7	500x500	T-shaped	SEU-7-9005
	9003	Sensor Euro	7	500x500	T-shaped	SEU-7-9003
	8025	Sensor Euro	7	500x500	T-shaped	SEU-7-8025
	7037	Sensor Euro	7	500x500	T-shaped	SEU-7-7037
	7035	Sensor Euro	7	500x500	T-shaped	SEU-7-7035
	6029	Sensor Euro	7	500x500	T-shaped	SEU-7-6029
	6018	Sensor Euro	7	500x500	T-shaped	SEU-7-6018
	5021	Sensor Euro	7	500x500	T-shaped	SEU-7-5021
	5012	Sensor Euro	7	500x500	T-shaped	SEU-7-5012
	5005	Sensor Euro	7	500x500	T-shaped	SEU-7-5005
	4010	Sensor Euro	7	500x500	T-shaped	SEU-7-4010
	4005	Sensor Euro	7	500x500	T-shaped	SEU-7-4005
	3020	Sensor Euro	7	500x500	T-shaped	SEU-7-3020
	2004	Sensor Euro	7	500x500	T-shaped	SEU-7-2004
	1019	Sensor Euro	7	500x500	T-shaped	SEU-7-1019
	1016	Sensor Euro	7	500x500	T-shaped	SEU-7-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Rice	5	500x500	dovetail	SRI-5-9005
	9003	Sensor Rice	5	500x500	dovetail	SRI-5-9003
	8025	Sensor Rice	5	500x500	dovetail	SRI-5-8025
	7037	Sensor Rice	5	500x500	dovetail	SRI-5-7037
	7035	Sensor Rice	5	500x500	dovetail	SRI-5-7035
	6029	Sensor Rice	5	500x500	dovetail	SRI-5-6029
	6018	Sensor Rice	5	500x500	dovetail	SRI-5-6018
	5021	Sensor Rice	5	500x500	dovetail	SRI-5-5021
	5012	Sensor Rice	5	500x500	dovetail	SRI-5-5012
	5005	Sensor Rice	5	500x500	dovetail	SRI-5-5005
	4010	Sensor Rice	5	500x500	dovetail	SRI-5-4010
	4005	Sensor Rice	5	500x500	dovetail	SRI-5-4005
	3020	Sensor Rice	5	500x500	dovetail	SRI-5-3020
	2004	Sensor Rice	5	500x500	dovetail	SRI-5-2004
	1019	Sensor Rice	5	500x500	dovetail	SRI-5-1019
	1016	Sensor Rice	5	500x500	dovetail	SRI-5-1016
	9005	Sensor Rice	7	500x500	dovetail	SRI-7-9005
	9003	Sensor Rice	7	500x500	dovetail	SRI-7-9003
	8025	Sensor Rice	7	500x500	dovetail	SRI-7-8025
	7037	Sensor Rice	7	500x500	dovetail	SRI-7-7037
	7035	Sensor Rice	7	500x500	dovetail	SRI-7-7035
	6029	Sensor Rice	7	500x500	dovetail	SRI-7-6029
	6018	Sensor Rice	7	500x500	dovetail	SRI-7-6018
	5021	Sensor Rice	7	500x500	dovetail	SRI-7-5021
	5012	Sensor Rice	7	500x500	dovetail	SRI-7-5012
	5005	Sensor Rice	7	500x500	dovetail	SRI-7-5005
	4010	Sensor Rice	7	500x500	dovetail	SRI-7-4010
	4005	Sensor Rice	7	500x500	dovetail	SRI-7-4005
	3020	Sensor Rice	7	500x500	dovetail	SRI-7-3020
	2004	Sensor Rice	7	500x500	dovetail	SRI-7-2004
	1019	Sensor Rice	7	500x500	dovetail	SRI-7-1019
	1016	Sensor Rice	7	500x500	dovetail	SRI-7-1016

HOW TO READ AN ARTICLE

model type   height   color by RAL

**STE-5-9005**

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>



# List of articles. Modules

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Stiks	5	500x500	T-shaped	SST-5-9005
	9003	Sensor Stiks	5	500x500	T-shaped	SST-5-9003
	8025	Sensor Stiks	5	500x500	T-shaped	SST-5-8025
	7037	Sensor Stiks	5	500x500	T-shaped	SST-5-7037
	7035	Sensor Stiks	5	500x500	T-shaped	SST-5-7035
	6029	Sensor Stiks	5	500x500	T-shaped	SST-5-6029
	6018	Sensor Stiks	5	500x500	T-shaped	SST-5-6018
	5021	Sensor Stiks	5	500x500	T-shaped	SST-5-5021
	5012	Sensor Stiks	5	500x500	T-shaped	SST-5-5012
	5005	Sensor Stiks	5	500x500	T-shaped	SST-5-5005
	4010	Sensor Stiks	5	500x500	T-shaped	SST-5-4010
	4005	Sensor Stiks	5	500x500	T-shaped	SST-5-4005
	3020	Sensor Stiks	5	500x500	T-shaped	SST-5-3020
	2004	Sensor Stiks	5	500x500	T-shaped	SST-5-2004
	1019	Sensor Stiks	5	500x500	T-shaped	SST-5-1019
	1016	Sensor Stiks	5	500x500	T-shaped	SST-5-1016
	9005	Sensor Stiks	7	500x500	T-shaped	SST-7-9005
	9003	Sensor Stiks	7	500x500	T-shaped	SST-7-9003
	8025	Sensor Stiks	7	500x500	T-shaped	SST-7-8025
	7037	Sensor Stiks	7	500x500	T-shaped	SST-7-7037
	7035	Sensor Stiks	7	500x500	T-shaped	SST-7-7035
	6029	Sensor Stiks	7	500x500	T-shaped	SST-7-6029
	6018	Sensor Stiks	7	500x500	T-shaped	SST-7-6018
	5021	Sensor Stiks	7	500x500	T-shaped	SST-7-5021
	5012	Sensor Stiks	7	500x500	T-shaped	SST-7-5012
	5005	Sensor Stiks	7	500x500	T-shaped	SST-7-5005
	4010	Sensor Stiks	7	500x500	T-shaped	SST-7-4010
	4005	Sensor Stiks	7	500x500	T-shaped	SST-7-4005
	3020	Sensor Stiks	7	500x500	T-shaped	SST-7-3020
	2004	Sensor Stiks	7	500x500	T-shaped	SST-7-2004
	1019	Sensor Stiks	7	500x500	T-shaped	SST-7-1019
	1016	Sensor Stiks	7	500x500	T-shaped	SST-7-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Smooth	5	500x500	dovetail	SSM-5-9005
	9003	Sensor Smooth	5	500x500	dovetail	SSM-5-9003
	8025	Sensor Smooth	5	500x500	dovetail	SSM-5-8025
	7037	Sensor Smooth	5	500x500	dovetail	SSM-5-7037
	7035	Sensor Smooth	5	500x500	dovetail	SSM-5-7035
	6029	Sensor Smooth	5	500x500	dovetail	SSM-5-6029
	6018	Sensor Smooth	5	500x500	dovetail	SSM-5-6018
	5021	Sensor Smooth	5	500x500	dovetail	SSM-5-5021
	5012	Sensor Smooth	5	500x500	dovetail	SSM-5-5012
	5005	Sensor Smooth	5	500x500	dovetail	SSM-5-5005
	4010	Sensor Smooth	5	500x500	dovetail	SSM-5-4010
	4005	Sensor Smooth	5	500x500	dovetail	SSM-5-4005
	3020	Sensor Smooth	5	500x500	dovetail	SSM-5-3020
	2004	Sensor Smooth	5	500x500	dovetail	SSM-5-2004
	1019	Sensor Smooth	5	500x500	dovetail	SSM-5-1019
	1016	Sensor Smooth	5	500x500	dovetail	SSM-5-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Avers	5	500x500	dovetail	SAV-5-9005
	9003	Sensor Avers	5	500x500	dovetail	SAV-5-9003
	8025	Sensor Avers	5	500x500	dovetail	SAV-5-8025
	7037	Sensor Avers	5	500x500	dovetail	SAV-5-7037
	7035	Sensor Avers	5	500x500	dovetail	SAV-5-7035
	6029	Sensor Avers	5	500x500	dovetail	SAV-5-6029
	6018	Sensor Avers	5	500x500	dovetail	SAV-5-6018
	5021	Sensor Avers	5	500x500	dovetail	SAV-5-5021
	5012	Sensor Avers	5	500x500	dovetail	SAV-5-5012
	5005	Sensor Avers	5	500x500	dovetail	SAV-5-5005
	4010	Sensor Avers	5	500x500	dovetail	SAV-5-4010
	4005	Sensor Avers	5	500x500	dovetail	SAV-5-4005
	3020	Sensor Avers	5	500x500	dovetail	SAV-5-3020
	2004	Sensor Avers	5	500x500	dovetail	SAV-5-2004
	1019	Sensor Avers	5	500x500	dovetail	SAV-5-1019
	1016	Sensor Avers	5	500x500	dovetail	SAV-5-1016
	9005	Sensor Avers	7	500x500	dovetail	SAV-7-9005
	9003	Sensor Avers	7	500x500	dovetail	SAV-7-9003
	8025	Sensor Avers	7	500x500	dovetail	SAV-7-8025
	7037	Sensor Avers	7	500x500	dovetail	SAV-7-7037
	7035	Sensor Avers	7	500x500	dovetail	SAV-7-7035
	6029	Sensor Avers	7	500x500	dovetail	SAV-7-6029
	6018	Sensor Avers	7	500x500	dovetail	SAV-7-6018
	5021	Sensor Avers	7	500x500	dovetail	SAV-7-5021
	5012	Sensor Avers	7	500x500	dovetail	SAV-7-5012
	5005	Sensor Avers	7	500x500	dovetail	SAV-7-5005
	4010	Sensor Avers	7	500x500	dovetail	SAV-7-4010
	4005	Sensor Avers	7	500x500	dovetail	SAV-7-4005
	3020	Sensor Avers	7	500x500	dovetail	SAV-7-3020
	2004	Sensor Avers	7	500x500	dovetail	SAV-7-2004
	1019	Sensor Avers	7	500x500	dovetail	SAV-7-1019
	1016	Sensor Avers	7	500x500	dovetail	SAV-7-1016

HOW TO READ AN ARTICLE

model type   height   color by RAL

**STE-5-9005**

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>

## List of articles. Modules

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Bit	5	500x500	T-shaped	SBI-5-9005
	9003	Sensor Bit	5	500x500	T-shaped	SBI-5-9003
	8025	Sensor Bit	5	500x500	T-shaped	SBI-5-8025
	7037	Sensor Bit	5	500x500	T-shaped	SBI-5-7037
	7035	Sensor Bit	5	500x500	T-shaped	SBI-5-7035
	6029	Sensor Bit	5	500x500	T-shaped	SBI-5-6029
	6018	Sensor Bit	5	500x500	T-shaped	SBI-5-6018
	5021	Sensor Bit	5	500x500	T-shaped	SBI-5-5021
	5012	Sensor Bit	5	500x500	T-shaped	SBI-5-5012
	5005	Sensor Bit	5	500x500	T-shaped	SBI-5-5005
	4010	Sensor Bit	5	500x500	T-shaped	SBI-5-4010
	4005	Sensor Bit	5	500x500	T-shaped	SBI-5-4005
	3020	Sensor Bit	5	500x500	T-shaped	SBI-5-3020
	2004	Sensor Bit	5	500x500	T-shaped	SBI-5-2004
	1019	Sensor Bit	5	500x500	T-shaped	SBI-5-1019
	1016	Sensor Bit	5	500x500	T-shaped	SBI-5-1016
	9005	Sensor Bit	7	500x500	T-shaped	SBI-7-9005
	9003	Sensor Bit	7	500x500	T-shaped	SBI-7-9003
	8025	Sensor Bit	7	500x500	T-shaped	SBI-7-8025
	7037	Sensor Bit	7	500x500	T-shaped	SBI-7-7037
	7035	Sensor Bit	7	500x500	T-shaped	SBI-7-7035
	6029	Sensor Bit	7	500x500	T-shaped	SBI-7-6029
	6018	Sensor Bit	7	500x500	T-shaped	SBI-7-6018
	5021	Sensor Bit	7	500x500	T-shaped	SBI-7-5021
	5012	Sensor Bit	7	500x500	T-shaped	SBI-7-5012
	5005	Sensor Bit	7	500x500	T-shaped	SBI-7-5005
	4010	Sensor Bit	7	500x500	T-shaped	SBI-7-4010
	4005	Sensor Bit	7	500x500	T-shaped	SBI-7-4005
	3020	Sensor Bit	7	500x500	T-shaped	SBI-7-3020
	2004	Sensor Bit	7	500x500	T-shaped	SBI-7-2004
	1019	Sensor Bit	7	500x500	T-shaped	SBI-7-1019
	1016	Sensor Bit	7	500x500	T-shaped	SBI-7-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Sota	5	660x580	dovetail	SSO-5-9005
	9003	Sensor Sota	5	660x580	dovetail	SSO-5-9003
	8025	Sensor Sota	5	660x580	dovetail	SSO-5-8025
	7037	Sensor Sota	5	660x580	dovetail	SSO-5-7037
	7035	Sensor Sota	5	660x580	dovetail	SSO-5-7035
	6029	Sensor Sota	5	660x580	dovetail	SSO-5-6029
	6018	Sensor Sota	5	660x580	dovetail	SSO-5-6018
	5021	Sensor Sota	5	660x580	dovetail	SSO-5-5021
	5012	Sensor Sota	5	660x580	dovetail	SSO-5-5012
	5005	Sensor Sota	5	660x580	dovetail	SSO-5-5005
	4010	Sensor Sota	5	660x580	dovetail	SSO-5-4010
	4005	Sensor Sota	5	660x580	dovetail	SSO-5-4005
	3020	Sensor Sota	5	660x580	dovetail	SSO-5-3020
	2004	Sensor Sota	5	660x580	dovetail	SSO-5-2004
	1019	Sensor Sota	5	660x580	dovetail	SSO-5-1019
	1016	Sensor Sota	5	660x580	dovetail	SSO-5-1016
	9005	Sensor Sota	7	660x580	dovetail	SSO-7-9005
	9003	Sensor Sota	7	660x580	dovetail	SSO-7-9003
	8025	Sensor Sota	7	660x580	dovetail	SSO-7-8025
	7037	Sensor Sota	7	660x580	dovetail	SSO-7-7037
	7035	Sensor Sota	7	660x580	dovetail	SSO-7-7035
	6029	Sensor Sota	7	660x580	dovetail	SSO-7-6029
	6018	Sensor Sota	7	660x580	dovetail	SSO-7-6018
	5021	Sensor Sota	7	660x580	dovetail	SSO-7-5021
	5012	Sensor Sota	7	660x580	dovetail	SSO-7-5012
	5005	Sensor Sota	7	660x580	dovetail	SSO-7-5005
	4010	Sensor Sota	7	660x580	dovetail	SSO-7-4010
	4005	Sensor Sota	7	660x580	dovetail	SSO-7-4005
	3020	Sensor Sota	7	660x580	dovetail	SSO-7-3020
	2004	Sensor Sota	7	660x580	dovetail	SSO-7-2004
	1019	Sensor Sota	7	660x580	dovetail	SSO-7-1019
	1016	Sensor Sota	7	660x580	dovetail	SSO-7-1016

HOW TO READ AN ARTICLE

model type height color by RAL

**STE-5-9005**

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>



## List of articles. Modules

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Yoga	7	500x500	dovetail	SYO-7-9005
	9003	Sensor Yoga	7	500x500	dovetail	SYO-7-9003
	8025	Sensor Yoga	7	500x500	dovetail	SYO-7-8025
	7037	Sensor Yoga	7	500x500	dovetail	SYO-7-7037
	7035	Sensor Yoga	7	500x500	dovetail	SYO-7-7035
	6029	Sensor Yoga	7	500x500	dovetail	SYO-7-6029
	6018	Sensor Yoga	7	500x500	dovetail	SYO-7-6018
	5021	Sensor Yoga	7	500x500	dovetail	SYO-7-5021
	5012	Sensor Yoga	7	500x500	dovetail	SYO-7-5012
	5005	Sensor Yoga	7	500x500	dovetail	SYO-7-5005
	4010	Sensor Yoga	7	500x500	dovetail	SYO-7-4010
	4005	Sensor Yoga	7	500x500	dovetail	SYO-7-4005
	3020	Sensor Yoga	7	500x500	dovetail	SYO-7-3020
	2004	Sensor Yoga	7	500x500	dovetail	SYO-7-2004
	1019	Sensor Yoga	7	500x500	dovetail	SYO-7-1019
	1016	Sensor Yoga	7	500x500	dovetail	SYO-7-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-9005
	9003	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-9003
	8025	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-8025
	7037	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-7037
	7035	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-7035
	6029	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-6029
	6018	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-6018
	5021	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-5021
	5012	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-5012
	5005	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-5005
	4010	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-4010
	4005	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-4005
	3020	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-3020
	2004	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-2004
	1019	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-1019
	1016	Sensor Secret Tech	7	500x500	dovetail	SSTE-7-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Sensor Secret Avers	7	500x500	dovetail	SSA-7-9005
	9003	Sensor Secret Avers	7	500x500	dovetail	SSA-7-9003
	8025	Sensor Secret Avers	7	500x500	dovetail	SSA-7-8025
	7037	Sensor Secret Avers	7	500x500	dovetail	SSA-7-7037
	7035	Sensor Secret Avers	7	500x500	dovetail	SSA-7-7035
	6029	Sensor Secret Avers	7	500x500	dovetail	SSA-7-6029
	6018	Sensor Secret Avers	7	500x500	dovetail	SSA-7-6018
	5021	Sensor Secret Avers	7	500x500	dovetail	SSA-7-5021
	5012	Sensor Secret Avers	7	500x500	dovetail	SSA-7-5012
	5005	Sensor Secret Avers	7	500x500	dovetail	SSA-7-5005
	4010	Sensor Secret Avers	7	500x500	dovetail	SSA-7-4010
	4005	Sensor Secret Avers	7	500x500	dovetail	SSA-7-4005
	3020	Sensor Secret Avers	7	500x500	dovetail	SSA-7-3020
	2004	Sensor Secret Avers	7	500x500	dovetail	SSA-7-2004
	1019	Sensor Secret Avers	7	500x500	dovetail	SSA-7-1019
	1016	Sensor Secret Avers	7	500x500	dovetail	SSA-7-1016

HOW TO READ AN ARTICLE

model type   height   color by RAL

**STE-5-9005**

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>



# List of articles. Modules

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Sensor Canal	12	375x375	T-shaped	SCA-12-9005
	9003	Sensor Canal	12	375x375	T-shaped	SCA-12-9003
	8025	Sensor Canal	12	375x375	T-shaped	SCA-12-8025
	7037	Sensor Canal	12	375x375	T-shaped	SCA-12-7037
	7035	Sensor Canal	12	375x375	T-shaped	SCA-12-7035
	6029	Sensor Canal	12	375x375	T-shaped	SCA-12-6029
	6018	Sensor Canal	12	375x375	T-shaped	SCA-12-6018
	5021	Sensor Canal	12	375x375	T-shaped	SCA-12-5021
	5012	Sensor Canal	12	375x375	T-shaped	SCA-12-5012
	5005	Sensor Canal	12	375x375	T-shaped	SCA-12-5005
	4010	Sensor Canal	12	375x375	T-shaped	SCA-12-4010
	4005	Sensor Canal	12	375x375	T-shaped	SCA-12-4005
	3020	Sensor Canal	12	375x375	T-shaped	SCA-12-3020
	2004	Sensor Canal	12	375x375	T-shaped	SCA-12-2004
	1019	Sensor Canal	12	375x375	T-shaped	SCA-12-1019
	1016	Sensor Canal	12	375x375	T-shaped	SCA-12-1016

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Sensor Aqua	9	340x340	spikes	SAQ-9-9005
	9003	Sensor Aqua	9	340x340	spikes	SAQ-9-9003
	8025	Sensor Aqua	9	340x340	spikes	SAQ-9-8025
	7037	Sensor Aqua	9	340x340	spikes	SAQ-9-7037
	7035	Sensor Aqua	9	340x340	spikes	SAQ-9-7035
	6029	Sensor Aqua	9	340x340	spikes	SAQ-9-6029
	6018	Sensor Aqua	9	340x340	spikes	SAQ-9-6018
	5021	Sensor Aqua	9	340x340	spikes	SAQ-9-5021
	5012	Sensor Aqua	9	340x340	spikes	SAQ-9-5012
	5005	Sensor Aqua	9	340x340	spikes	SAQ-9-5005
	4010	Sensor Aqua	9	340x340	spikes	SAQ-9-4010
	4005	Sensor Aqua	9	340x340	spikes	SAQ-9-4005
	3020	Sensor Aqua	9	340x340	spikes	SAQ-9-3020
	2004	Sensor Aqua	9	340x340	spikes	SAQ-9-2004
	1019	Sensor Aqua	9	340x340	spikes	SAQ-9-1019
	1016	Sensor Aqua	9	340x340	spikes	SAQ-9-1016

HOW TO READ AN ARTICLE

model type   height   color by RAL

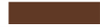
**STE-5-9005**

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Factor	6	375x375	hidden-lock, dovetail	FAC-6-9005
	9003	Factor	6	375x375	hidden-lock, dovetail	FAC-6-9003
	8025	Factor	6	375x375	hidden-lock, dovetail	FAC-6-8025
	7037	Factor	6	375x375	hidden-lock, dovetail	FAC-6-7037
	7035	Factor	6	375x375	hidden-lock, dovetail	FAC-6-7035
	6029	Factor	6	375x375	hidden-lock, dovetail	FAC-6-6029
	6018	Factor	6	375x375	hidden-lock, dovetail	FAC-6-6018
	5021	Factor	6	375x375	hidden-lock, dovetail	FAC-6-5021
	5012	Factor	6	375x375	hidden-lock, dovetail	FAC-6-5012
	5005	Factor	6	375x375	hidden-lock, dovetail	FAC-6-5005
	4010	Factor	6	375x375	hidden-lock, dovetail	FAC-6-4010
	4005	Factor	6	375x375	hidden-lock, dovetail	FAC-6-4005
	3020	Factor	6	375x375	hidden-lock, dovetail	FAC-6-3020
	2004	Factor	6	375x375	hidden-lock, dovetail	FAC-6-2004
	1019	Factor	6	375x375	hidden-lock, dovetail	FAC-6-1019
	1016	Factor	6	375x375	hidden-lock, dovetail	FAC-6-1016

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Factor	8	375x375	hidden-lock, dovetail	FAC-8-9005
	9003	Factor	8	375x375	hidden-lock, dovetail	FAC-8-9003
	8025	Factor	8	375x375	hidden-lock, dovetail	FAC-8-8025
	7037	Factor	8	375x375	hidden-lock, dovetail	FAC-8-7037
	7035	Factor	8	375x375	hidden-lock, dovetail	FAC-8-7035
	6029	Factor	8	375x375	hidden-lock, dovetail	FAC-8-6029
	6018	Factor	8	375x375	hidden-lock, dovetail	FAC-8-6018
	5021	Factor	8	375x375	hidden-lock, dovetail	FAC-8-5021
	5012	Factor	8	375x375	hidden-lock, dovetail	FAC-8-5012
	5005	Factor	8	375x375	hidden-lock, dovetail	FAC-8-5005
	4010	Factor	8	375x375	hidden-lock, dovetail	FAC-8-4010
	4005	Factor	8	375x375	hidden-lock, dovetail	FAC-8-4005
	3020	Factor	8	375x375	hidden-lock, dovetail	FAC-8-3020
	2004	Factor	8	375x375	hidden-lock, dovetail	FAC-8-2004
	1019	Factor	8	375x375	hidden-lock, dovetail	FAC-8-1019
	1016	Factor	8	375x375	hidden-lock, dovetail	FAC-8-1016

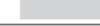
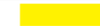
Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Factor	10	375x375	hidden-lock, dovetail	FAC-10-9005
	9003	Factor	10	375x375	hidden-lock, dovetail	FAC-10-9003
	8025	Factor	10	375x375	hidden-lock, dovetail	FAC-10-8025
	7037	Factor	10	375x375	hidden-lock, dovetail	FAC-10-7037
	7035	Factor	10	375x375	hidden-lock, dovetail	FAC-10-7035
	6029	Factor	10	375x375	hidden-lock, dovetail	FAC-10-6029
	6018	Factor	10	375x375	hidden-lock, dovetail	FAC-10-6018
	5021	Factor	10	375x375	hidden-lock, dovetail	FAC-10-5021
	5012	Factor	10	375x375	hidden-lock, dovetail	FAC-10-5012
	5005	Factor	10	375x375	hidden-lock, dovetail	FAC-10-5005
	4010	Factor	10	375x375	hidden-lock, dovetail	FAC-10-4010
	4005	Factor	10	375x375	hidden-lock, dovetail	FAC-10-4005
	3020	Factor	10	375x375	hidden-lock, dovetail	FAC-10-3020
	2004	Factor	10	375x375	hidden-lock, dovetail	FAC-10-2004
	1019	Factor	10	375x375	hidden-lock, dovetail	FAC-10-1019
	1016	Factor	10	375x375	hidden-lock, dovetail	FAC-10-1016

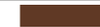
Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-9005
	9003	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-9003
	8025	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-8025
	7037	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-7037
	7035	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-7035
	6029	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-6029
	6018	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-6018
	5021	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-5021
	5012	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-5012
	5005	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-5005
	4010	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-4010
	4005	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-4005
	3020	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-3020
	2004	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-2004
	1019	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-1019
	1016	Factor Sport	8	375x375	hidden-lock, dovetail	FAS-8-1016

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-9005
	9003	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-9003
	8025	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-8025
	7037	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-7037
	7035	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-7035
	6029	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-6029
	6018	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-6018
	5021	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-5021
	5012	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-5012
	5005	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-5005
	4010	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-4010
	4005	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-4005
	3020	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-3020
	2004	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-2004
	1019	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-1019
	1016	Factor Sport	10	375x375	hidden-lock, dovetail	FAS-10-1016

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-9005
	9003	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-9003
	8025	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-8025
	7037	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-7037
	7035	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-7035
	6029	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-6029
	6018	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-6018
	5021	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-5021
	5012	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-5012
	5005	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-5005
	4010	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-4010
	4005	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-4005
	3020	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-3020
	2004	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-2004
	1019	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-1019
	1016	Factor Sport	12	375x375	hidden-lock, dovetail	FAS-12-1016

## List of articles. Modules

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Optima Duos	9	250x250	spikes	OPD-9-9005
	9003	Optima Duos	9	250x250	spikes	OPD-9-9003
	8025	Optima Duos	9	250x250	spikes	OPD-9-8025
	7037	Optima Duos	9	250x250	spikes	OPD-9-7037
	7035	Optima Duos	9	250x250	spikes	OPD-9-7035
	6029	Optima Duos	9	250x250	spikes	OPD-9-6029
	6018	Optima Duos	9	250x250	spikes	OPD-9-6018
	5021	Optima Duos	9	250x250	spikes	OPD-9-5021
	5012	Optima Duos	9	250x250	spikes	OPD-9-5012
	5005	Optima Duos	9	250x250	spikes	OPD-9-5005
	4010	Optima Duos	9	250x250	spikes	OPD-9-4010
	4005	Optima Duos	9	250x250	spikes	OPD-9-4005
	3020	Optima Duos	9	250x250	spikes	OPD-9-3020
	2004	Optima Duos	9	250x250	spikes	OPD-9-2004
	1019	Optima Duos	9	250x250	spikes	OPD-9-1019
	1016	Optima Duos	9	250x250	spikes	OPD-9-1016

Color	Collection	Height, mm	Size, mm	Lock	Art №	
	9005	Optima Duos	16	250x250	spikes	OPD-16-9005
	9003	Optima Duos	16	250x250	spikes	OPD-16-9003
	8025	Optima Duos	16	250x250	spikes	OPD-16-8025
	7037	Optima Duos	16	250x250	spikes	OPD-16-7037
	7035	Optima Duos	16	250x250	spikes	OPD-16-7035
	6029	Optima Duos	16	250x250	spikes	OPD-16-6029
	6018	Optima Duos	16	250x250	spikes	OPD-16-6018
	5021	Optima Duos	16	250x250	spikes	OPD-16-5021
	5012	Optima Duos	16	250x250	spikes	OPD-16-5012
	5005	Optima Duos	16	250x250	spikes	OPD-16-5005
	4010	Optima Duos	16	250x250	spikes	OPD-16-4010
	4005	Optima Duos	16	250x250	spikes	OPD-16-4005
	3020	Optima Duos	16	250x250	spikes	OPD-16-3020
	2004	Optima Duos	16	250x250	spikes	OPD-16-2004
	1019	Optima Duos	16	250x250	spikes	OPD-16-1019
	1016	Optima Duos	16	250x250	spikes	OPD-16-1016

HOW TO READ AN ARTICLE

model type height color by RAL

STE-5-9005

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>

## List of articles. Modules

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Veropol com	6	408x408	dovetail	VEC-6-9005
	9003	Veropol com	6	408x408	dovetail	VEC-6-9003
	8025	Veropol com	6	408x408	dovetail	VEC-6-8025
	7037	Veropol com	6	408x408	dovetail	VEC-6-7037
	7035	Veropol com	6	408x408	dovetail	VEC-6-7035
	6029	Veropol com	6	408x408	dovetail	VEC-6-6029
	6018	Veropol com	6	408x408	dovetail	VEC-6-6018
	5021	Veropol com	6	408x408	dovetail	VEC-6-5021
	5012	Veropol com	6	408x408	dovetail	VEC-6-5012
	5005	Veropol com	6	408x408	dovetail	VEC-6-5005
	4010	Veropol com	6	408x408	dovetail	VEC-6-4010
	4005	Veropol com	6	408x408	dovetail	VEC-6-4005
	3020	Veropol com	6	408x408	dovetail	VEC-6-3020
	2004	Veropol com	6	408x408	dovetail	VEC-6-2004
	1019	Veropol com	6	408x408	dovetail	VEC-6-1019
	1016	Veropol com	6	408x408	dovetail	VEC-6-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Veropol prof	7,5	500x500	dovetail	VEP-7.5-9005
	9003	Veropol prof	7,5	500x500	dovetail	VEP-7.5-9003
	8025	Veropol prof	7,5	500x500	dovetail	VEP-7.5-8025
	7037	Veropol prof	7,5	500x500	dovetail	VEP-7.5-7037
	7035	Veropol prof	7,5	500x500	dovetail	VEP-7.5-7035
	6029	Veropol prof	7,5	500x500	dovetail	VEP-7.5-6029
	6018	Veropol prof	7,5	500x500	dovetail	VEP-7.5-6018
	5021	Veropol prof	7,5	500x500	dovetail	VEP-7.5-5021
	5012	Veropol prof	7,5	500x500	dovetail	VEP-7.5-5012
	5005	Veropol prof	7,5	500x500	dovetail	VEP-7.5-5005
	4010	Veropol prof	7,5	500x500	dovetail	VEP-7.5-4010
	4005	Veropol prof	7,5	500x500	dovetail	VEP-7.5-4005
	3020	Veropol prof	7,5	500x500	dovetail	VEP-7.5-3020
	2004	Veropol prof	7,5	500x500	dovetail	VEP-7.5-2004
	1019	Veropol prof	7,5	500x500	dovetail	VEP-7.5-1019
	1016	Veropol prof	7,5	500x500	dovetail	VEP-7.5-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Veropol stone	7	500x500	dovetail	VES-7-9005
	9003	Veropol stone	7	500x500	dovetail	VES-7-9003
	8025	Veropol stone	7	500x500	dovetail	VES-7-8025
	7037	Veropol stone	7	500x500	dovetail	VES-7-7037
	7035	Veropol stone	7	500x500	dovetail	VES-7-7035
	6029	Veropol stone	7	500x500	dovetail	VES-7-6029
	6018	Veropol stone	7	500x500	dovetail	VES-7-6018
	5021	Veropol stone	7	500x500	dovetail	VES-7-5021
	5012	Veropol stone	7	500x500	dovetail	VES-7-5012
	5005	Veropol stone	7	500x500	dovetail	VES-7-5005
	4010	Veropol stone	7	500x500	dovetail	VES-7-4010
	4005	Veropol stone	7	500x500	dovetail	VES-7-4005
	3020	Veropol stone	7	500x500	dovetail	VES-7-3020
	2004	Veropol stone	7	500x500	dovetail	VES-7-2004
	1019	Veropol stone	7	500x500	dovetail	VES-7-1019
	1016	Veropol stone	7	500x500	dovetail	VES-7-1016

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Veropol base	6	500x500	dovetail	VEB-6-9005
	9003	Veropol base	6	500x500	dovetail	VEB-6-9003
	8025	Veropol base	6	500x500	dovetail	VEB-6-8025
	7037	Veropol base	6	500x500	dovetail	VEB-6-7037
	7035	Veropol base	6	500x500	dovetail	VEB-6-7035
	6029	Veropol base	6	500x500	dovetail	VEB-6-6029
	6018	Veropol base	6	500x500	dovetail	VEB-6-6018
	5021	Veropol base	6	500x500	dovetail	VEB-6-5021
	5012	Veropol base	6	500x500	dovetail	VEB-6-5012
	5005	Veropol base	6	500x500	dovetail	VEB-6-5005
	4010	Veropol base	6	500x500	dovetail	VEB-6-4010
	4005	Veropol base	6	500x500	dovetail	VEB-6-4005
	3020	Veropol base	6	500x500	dovetail	VEB-6-3020
	2004	Veropol base	6	500x500	dovetail	VEB-6-2004
	1019	Veropol base	6	500x500	dovetail	VEB-6-1019
	1016	Veropol base	6	500x500	dovetail	VEB-6-1016

HOW TO READ AN ARTICLE

model type height color by RAL

**STE-5-9005**

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>



## List of articles. Edgings

Color	Collection	Height, mm	Size, mm	Lock	Art №
	9005	Edging straight left	16	250x45	EDL-16-9005
	9003	Edging straight left	16	250x45	EDL-16-9003
	8025	Edging straight left	16	250x45	EDL-16-8025
	7037	Edging straight left	16	250x45	EDL-16-7037
	7035	Edging straight left	16	250x45	EDL-16-7035
	6029	Edging straight left	16	250x45	EDL-16-6029
	6018	Edging straight left	16	250x45	EDL-16-6018
	5021	Edging straight left	16	250x45	EDL-16-5021
	5012	Edging straight left	16	250x45	EDL-16-5012
	5005	Edging straight left	16	250x45	EDL-16-5005
	4010	Edging straight left	16	250x45	EDL-16-4010
	4005	Edging straight left	16	250x45	EDL-16-4005
	3020	Edging straight left	16	250x45	EDL-16-3020
	2004	Edging straight left	16	250x45	EDL-16-2004
	1019	Edging straight left	16	250x45	EDL-16-1019
	1016	Edging straight left	16	250x45	EDL-16-1016

	9005	Edging straight right	16	250x45	EDR-16-9005
	9003	Edging straight right	16	250x45	EDR-16-9003
	8025	Edging straight right	16	250x45	EDR-16-8025
	7037	Edging straight right	16	250x45	EDR-16-7037
	7035	Edging straight right	16	250x45	EDR-16-7035
	6029	Edging straight right	16	250x45	EDR-16-6029
	6018	Edging straight right	16	250x45	EDR-16-6018
	5021	Edging straight right	16	250x45	EDR-16-5021
	5012	Edging straight right	16	250x45	EDR-16-5012
	5005	Edging straight right	16	250x45	EDR-16-5005
	4010	Edging straight right	16	250x45	EDR-16-4010
	4005	Edging straight right	16	250x45	EDR-16-4005
	3020	Edging straight right	16	250x45	EDR-16-3020
	2004	Edging straight right	16	250x45	EDR-16-2004
	1019	Edging straight right	16	250x45	EDR-16-1019
	1016	Edging straight right	16	250x45	EDR-16-1016

Color	Collection	Height, mm	Size, mm	Lock	Art №
	9005	Angular edging	16	125x125x45	AED-16-9005
	9003	Angular edging	16	125x125x45	AED-16-9003
	8025	Angular edging	16	125x125x45	AED-16-8025
	7037	Angular edging	16	125x125x45	AED-16-7037
	7035	Angular edging	16	125x125x45	AED-16-7035
	6029	Angular edging	16	125x125x45	AED-16-6029
	6018	Angular edging	16	125x125x45	AED-16-6018
	5021	Angular edging	16	125x125x45	AED-16-5021
	5012	Angular edging	16	125x125x45	AED-16-5012
	5005	Angular edging	16	125x125x45	AED-16-5005
	4010	Angular edging	16	125x125x45	AED-16-4010
	4005	Angular edging	16	125x125x45	AED-16-4005
	3020	Angular edging	16	125x125x45	AED-16-3020
	2004	Angular edging	16	125x125x45	AED-16-2004
	1019	Angular edging	16	125x125x45	AED-16-1019
	1016	Angular edging	16	125x125x45	AED-16-1016

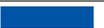
## List of articles. Thresholds

Color	Collection	Height, mm	Size, mm	Lock	Art №
	9005	Threshold	7	500x100	THD-7-9005
	9003	Threshold	7	500x100	THD-7-9003
	8025	Threshold	7	500x100	THD-7-8025
	7037	Threshold	7	500x100	THD-7-7037
	7035	Threshold	7	500x100	THD-7-7035
	6029	Threshold	7	500x100	THD-7-6029
	6018	Threshold	7	500x100	THD-7-6018
	5021	Threshold	7	500x100	THD-7-5021
	5012	Threshold	7	500x100	THD-7-5012
	5005	Threshold	7	500x100	THD-7-5005
	4010	Threshold	7	500x100	THD-7-4010
	4005	Threshold	7	500x100	THD-7-4005
	3020	Threshold	7	500x100	THD-7-3020
	2004	Threshold	7	500x100	THD-7-2004
	1019	Threshold	7	500x100	THD-7-1019
	1016	Threshold	7	500x100	THD-7-1016

	9005	Threshold	7	500x70	T-shaped	THD-7-9005
	9003	Threshold	7	500x70	T-shaped	THD-7-9003
	8025	Threshold	7	500x70	T-shaped	THD-7-8025
	7037	Threshold	7	500x70	T-shaped	THD-7-7037
	7035	Threshold	7	500x70	T-shaped	THD-7-7035
	6029	Threshold	7	500x70	T-shaped	THD-7-6029
	6018	Threshold	7	500x70	T-shaped	THD-7-6018
	5021	Threshold	7	500x70	T-shaped	THD-7-5021
	5012	Threshold	7	500x70	T-shaped	THD-7-5012
	5005	Threshold	7	500x70	T-shaped	THD-7-5005
	4010	Threshold	7	500x70	T-shaped	THD-7-4010
	4005	Threshold	7	500x70	T-shaped	THD-7-4005
	3020	Threshold	7	500x70	T-shaped	THD-7-3020
	2004	Threshold	7	500x70	T-shaped	THD-7-2004
	1019	Threshold	7	500x70	T-shaped	THD-7-1019
	1016	Threshold	7	500x70	T-shaped	THD-7-1016

	9005	Threshold	7	500x103	hidden-lock, dovetail	THD-7-9005
	9003	Threshold	7	500x103	hidden-lock, dovetail	THD-7-9003
	8025	Threshold	7	500x103	hidden-lock, dovetail	THD-7-8025
	7037	Threshold	7	500x103	hidden-lock, dovetail	THD-7-7037
	7035	Threshold	7	500x103	hidden-lock, dovetail	THD-7-7035
	6029	Threshold	7	500x103	hidden-lock, dovetail	THD-7-6029
	6018	Threshold	7	500x103	hidden-lock, dovetail	THD-7-6018
	5021	Threshold	7	500x103	hidden-lock, dovetail	THD-7-5021
	5012	Threshold	7	500x103	hidden-lock, dovetail	THD-7-5012
	5005	Threshold	7	500x103	hidden-lock, dovetail	THD-7-5005
	4010	Threshold	7	500x103	hidden-lock, dovetail	THD-7-4010
	4005	Threshold	7	500x103	hidden-lock, dovetail	THD-7-4005
	3020	Threshold	7	500x103	hidden-lock, dovetail	THD-7-3020
	2004	Threshold	7	500x103	hidden-lock, dovetail	THD-7-2004
	1019	Threshold	7	500x103	hidden-lock, dovetail	THD-7-1019
	1016	Threshold	7	500x103	hidden-lock, dovetail	THD-7-1016

## List of articles. Thresholds

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	General Threshold	5	500x		THD-5-9005-
	9003	General Threshold	5	500x		THD-5-9003-
	8025	General Threshold	5	500x		THD-5-8025-
	7037	General Threshold	5	500x		THD-5-7037-
	7035	General Threshold	5	500x		THD-5-7035-
	6029	General Threshold	5	500x		THD-5-6029-
	6018	General Threshold	5	500x		THD-5-6018-
	5021	General Threshold	5	500x		THD-5-5021-
	5012	General Threshold	5	500x		THD-5-5012-
	5005	General Threshold	5	500x		THD-5-5005-
	4010	General Threshold	5	500x		THD-5-4010-
	4005	General Threshold	5	500x		THD-5-4005-
	3020	General Threshold	5	500x		THD-5-3020-
	2004	General Threshold	5	500x		THD-5-2004-
	1019	General Threshold	5	500x		THD-5-1019-
	1016	General Threshold	5	500x		THD-5-1016-
	9005	General Threshold	7	500x		THD-7-9005-
	9003	General Threshold	7	500x		THD-7-9003-
	8025	General Threshold	7	500x		THD-7-8025-
	7037	General Threshold	7	500x		THD-7-7037-
	7035	General Threshold	7	500x		THD-7-7035-
	6029	General Threshold	7	500x		THD-7-6029-
	6018	General Threshold	7	500x		THD-7-6018-
	5021	General Threshold	7	500x		THD-7-5021-
	5012	General Threshold	7	500x		THD-7-5012-
	5005	General Threshold	7	500x		THD-7-5005-
	4010	General Threshold	7	500x		THD-7-4010-
	4005	General Threshold	7	500x		THD-7-4005-
	3020	General Threshold	7	500x		THD-7-3020-
	2004	General Threshold	7	500x		THD-7-2004-
	1019	General Threshold	7	500x		THD-7-1019-
	1016	General Threshold	7	500x		THD-7-1016-

length - 500mm, width – from 70 to 240mm

type of lock depends on the type of module

necessary to add the structure and the size, for example, THD-5-9005-SAV-70 (if you need the structure of Sensor Avers and the width 70mm)

HOW TO READ AN ARTICLE

model type   height   color by RAL

**STE-5-9005**

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>

## List of articles. Square modules for a guide line

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Square module for a guide line	7	110x110	dovetail	SQM-7-9005-1
	9003	Square module for a guide line	7	110x110	dovetail	SQM-7-9003-1
	8025	Square module for a guide line	7	110x110	dovetail	SQM-7-8025-1
	7037	Square module for a guide line	7	110x110	dovetail	SQM-7-7037-1
	7035	Square module for a guide line	7	110x110	dovetail	SQM-7-7035-1
	6029	Square module for a guide line	7	110x110	dovetail	SQM-7-6029-1
	6018	Square module for a guide line	7	110x110	dovetail	SQM-7-6018-1
	5021	Square module for a guide line	7	110x110	dovetail	SQM-7-5021-1
	5012	Square module for a guide line	7	110x110	dovetail	SQM-7-5012-1
	5005	Square module for a guide line	7	110x110	dovetail	SQM-7-5005-1
	4010	Square module for a guide line	7	110x110	dovetail	SQM-7-4010-1
	4005	Square module for a guide line	7	110x110	dovetail	SQM-7-4005-1
	3020	Square module for a guide line	7	110x110	dovetail	SQM-7-3020-1
	2004	Square module for a guide line	7	110x110	dovetail	SQM-7-2004-1
	1019	Square module for a guide line	7	110x110	dovetail	SQM-7-1019-1
	1016	Square module for a guide line	7	110x110	dovetail	SQM-7-1016-1

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-9005-2
	9003	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-9003-2
	8025	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-8025-2
	7037	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-7037-2
	7035	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-7035-2
	6029	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-6029-2
	6018	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-6018-2
	5021	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-5021-2
	5012	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-5012-2
	5005	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-5005-2
	4010	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-4010-2
	4005	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-4005-2
	3020	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-3020-2
	2004	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-2004-2
	1019	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-1019-2
	1016	Square module for a guide line	7	110x110	T-shaped lock	SQM-7-1016-2



## List of articles. Rectangular modules for a guide line

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Rectangular module for a guide line	7	510x110	dovetail	REM-7-9005-1
	9003	Rectangular module for a guide line	7	510x110	dovetail	REM-7-9003-1
	8025	Rectangular module for a guide line	7	510x110	dovetail	REM-7-8025-1
	7037	Rectangular module for a guide line	7	510x110	dovetail	REM-7-7037-1
	7035	Rectangular module for a guide line	7	510x110	dovetail	REM-7-7035-1
	6029	Rectangular module for a guide line	7	510x110	dovetail	REM-7-6029-1
	6018	Rectangular module for a guide line	7	510x110	dovetail	REM-7-6018-1
	5021	Rectangular module for a guide line	7	510x110	dovetail	REM-7-5021-1
	5012	Rectangular module for a guide line	7	510x110	dovetail	REM-7-5012-1
	5005	Rectangular module for a guide line	7	510x110	dovetail	REM-7-5005-1
	4010	Rectangular module for a guide line	7	510x110	dovetail	REM-7-4010-1
	4005	Rectangular module for a guide line	7	510x110	dovetail	REM-7-4005-1
	3020	Rectangular module for a guide line	7	510x110	dovetail	REM-7-3020-1
	2004	Rectangular module for a guide line	7	510x110	dovetail	REM-7-2004-1
	1019	Rectangular module for a guide line	7	510x110	dovetail	REM-7-1019-1
	1016	Rectangular module for a guide line	7	510x110	dovetail	REM-7-1016-1

Color		Collection	Height, mm	Size, mm	Lock	Art №
	9005	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-9005-2
	9003	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-9003-2
	8025	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-8025-2
	7037	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-7037-2
	7035	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-7035-2
	6029	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-6029-2
	6018	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-6018-2
	5021	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-5021-2
	5012	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-5012-2
	5005	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-5005-2
	4010	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-4010-2
	4005	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-4005-2
	3020	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-3020-2
	2004	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-2004-2
	1019	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-1019-2
	1016	Rectangular module for a guide line	7	510x110	T-shaped lock	REM-7-1016-2

HOW TO READ AN ARTICLE

model type height color by RAL

STE-5-9005

16 basic colors are available. You also can choose any other color according to RAL with minimum order quantity 300 m<sup>2</sup>

## SAMPLES & POLIGRAPHY

MINI SAMPLES ON A CHAIN  
Art. № SAM-01



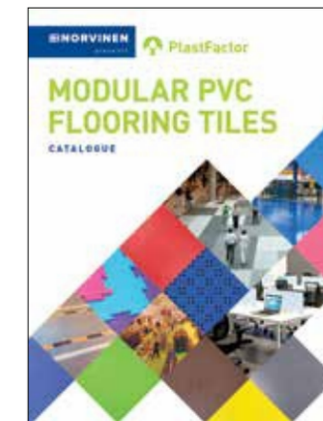
SAMPLE BOX  
Art. № SAM-02



FULL SIZE SAMPLES  
Art. № SAM-03



PLASTFACTOR CATALOGUE  
Art. № SAM-04





+91-9873555344

[apratap@universaloverseas.in](mailto:apratap@universaloverseas.in)

[www.universaloverseas.in](http://www.universaloverseas.in)