



ABOUT COMPANY

JS Technologie was established in 1996.

From the beginning, the main direction of development was the specialization in profiling and punching of steel and aluminum elements.

In 2012, we launched a PVC Profile Extrusion Department and created a comprehensive offer for our customers. Currently, we produce over 130 variants of construction profiles from all three material groups (aluminum, galvanized steel, PVC), which creates one of the widest offers available on the market of construction profiles and corners.

Over the years of operation, thanks to reliability and consistency, we have built a structure that gives employment to over 90 employees. They are experts in their fields, often associated with our company for several years. This is the reason for our great satisfaction.



The implementation of the principle that the customer is the most important, has resulted in the number of our recipients is constantly growing. In 2022, there were already over 400 companies that trusted us and maintained a permanent, long-term cooperation with our company. This shows that we deliver the high quality of products, efficient service and our high flexibility in approaching the client.

An additional, very important advantage of cooperation with our company is logistics service. We are independent of the situation on the transportation market! JS Technologie has a fleet of 7 modern truck units, which we use to deliver our products in an economical and smooth way. Working with us, you can be sure that your delivery will arrive wherever you want and whenever you want.

The activities, that we have been taking for over 25 years to maintain and improve quality have resulted in the fact, that most of our clients are the largest distributors of building materials as well as DIY chains. They are leaders in the construction profile industry in their countries, and we are proud to be in collaboration with them.

JS Technologies' products are already known in over 25 countries in Europe and Asia, and work is currently underway to expand our operations on the markets of Africa, North and South America.

We invite you to cooperate!







Technology development - ecology

JS Technologie undertakes several activities related to the technology used, which are to protect the natural environment. We systematically look for opportunities to practically reduce the impact on the environment and every year we identify areas and adopt new goals in the field of ecology.

As a manufacturer of profiles and corners, we try to reduce our impact on the environment by using intelligent solutions and modern production technologies. Last year, we completed the implementation of the innovative Extrunet PVC production line, which has as much as 40% less electricity and cooling water consumption. The line has specially designed devices with a focus on ecology.

We use sustainably sourced raw materials. To produce our products, we use only materials certified for environmental impact. The certificates comply with the EU regulation on the "CE" marking of construction products, which carry information on the use of natural

resources during their manufacture, while referring to aspects related to load capacity and stability, fire protection, the environment, safety of use, acoustics or minimization of energy consumption (thermal protection). The implementation of this basic requirement into the regulations is linked to the environmental declarations of type III products (EPD).

Due to ecology and the achievement of the goal of reducing the amount of production residues, we conduct very precise and accurate waste management. Many of them are reused in production or in the packaging process, e.g.: pallets are built from materials recovered in the process of manufacturing products. All PVC waste is processed and reused in our production.





JS Technologie has invested in the latest Scania Super tractors, which currently have the lowest fuel consumption in their class. The new drive system of our tractors saves up to 30% fuel! The vehicles have a built-in Scania Driver Support system that monitors and analyses the drivers' driving, so that over time they learn to drive more economically and therefore ecologically.

We plan to invest in the use of renewable energy sources. In 2023, we intend to launch a large installation of photovoltaic panels, which in the summer season will cover 100% of the energy demand of our Production Plant. Solar energy is the safest for nature due to its

emission-free character (no introduction of any substances into the atmosphere), reduction of carbon and nitrogen oxides, sulfur dioxide and dust. Every 100kWh of energy obtained from photovoltaics is a reduction in carbon dioxide emissions by about 812 kg per year.









INNOVATIVE TECHNOLOGY

Permanent connection from the mesh to the profile



NEW TECHNOLOGY

Embedding the mesh into the profile with a PVC strip

Embedded pvc strip protects against unevenness

Maintains an even plaster thickness on the profile

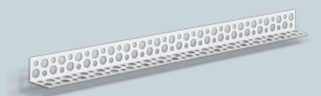


01 PVC CORNERS AND PROFILES



PVC CORNERS





symbol	G 90	BG 115	BG 165
material	PVC	PVC	PVC
dimensions	22 x 22 mm	23 x 23 mm	23 x 23 mm
package (pcs)	50	50	50
wooden box (pcs)	13 000	12 000	11 000
pallet (pcs)	20 000	15 000	12 000

PVC CORNER WITH MESH



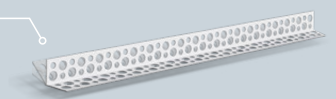


symbol	G90 + S 120G	G90 + S 120G	BG115 + S 145G	BG115 + S 145G	BG165 + S 145G	BG165 + S 145G
material	PCV	PCV	PCV	PCV	PCV	PCV
mesh dimensions	7 x 7 cm	10 x 10 cm	10 x 10cm	10 x 15 cm	10 x 10 cm	10 x 15 cm
mesh weight	120 g	120 g	145 g	145 g	145 g	145 g
package (pcs)	50	50	50	50	50	50
wooden box (pcs)	5 000	4 000	2 750	2 750	2 750	2 750
pallet (pcs)	8 000	7 000	5 000	5 000	5 000	5 000

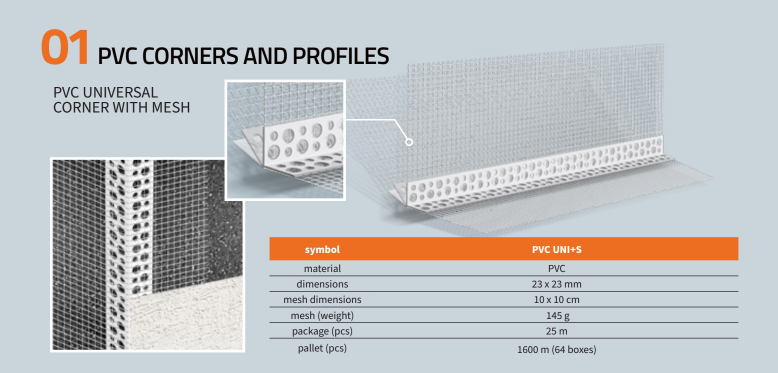
PVC UNIVERSAL CORNER

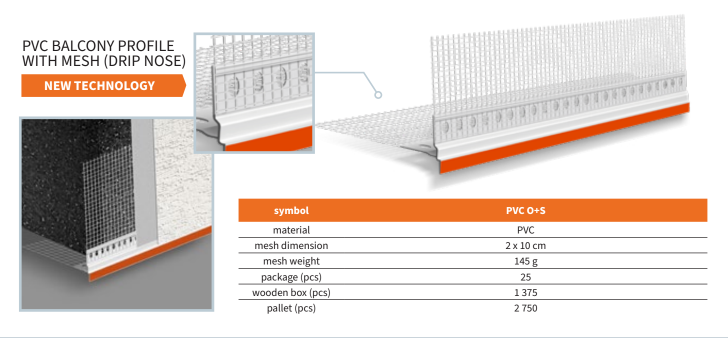




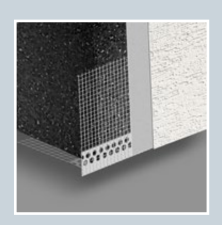


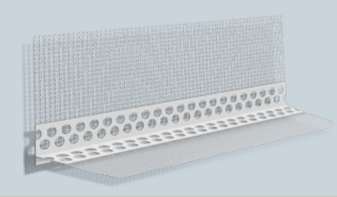
symbol	PVC UNI	
material	PVC	
dimensions	23 x 23 mm	
package (pcs)	50	
wooden box (pcs)	17 600	
pallet (pcs)	17 600	





PVC BALCONY PROFILE "T" WITH MESH (DRIP NOSE "T")





symbol	PVC O+S "T"	
material	PVC	
mesh dimensions	2 x 10 cm	
mesh weight	145 g	
package (pcs)	25	
wooden box (pcs)	1 050	
pallet (pcs)	2 100	



PVC WINDOW-FITTING PROFILE 6/3 mm WITH PROTECTIVE SEAL





symbol	PVC P6/3U	
material	PVC	
plaster	3 mm	
package (pcs)	50	
wooden box (pcs)	5 500	
pallet (pcs)	5 500	

PVC WINDOW-FITTING PROFILE 9/3 mm WITH PROTECTIVE SEAL





symbol	PVC P9/3U	
material	PVC	
plaster	3 mm	
package (pcs)	50	
wooden box (pcs)	5 500	
pallet (pcs)	5 500	

PVC WINDOW-FITTING PROFILE 9/6 mm WITH PROTECTIVE SEAL





symbol	PVC P9/6U	
material	PVC	
plaster	6 mm	
package (pcs)	50	
wooden box (pcs)	5 500	
pallet (pcs)	5 500	

01 PVC CORNERS AND PROFILES

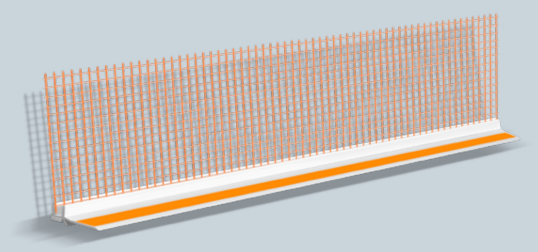
PVC WINDOW-FITTING PROFILE 6/3 mm WITH PROTECTIVE SEAL - COLOR





symbol	PVC P6/3U BROWN	PVC P6/3U GREY	PVC P6/3U GOLDEN OAK	PVC P6/3U BLACK
material	PVC	PVC	PVC	PVC
plaster	3 mm	3 mm	3 mm	3 mm
package (pcs)	50	50	50	50
wooden box (pcs)	5 500	5 500	5 500	5 500
pallet (pcs)	5 500	5 500	5 500	5 500

PVC WINDOW-FITTING PROFILE 6/3 mm WITH MESH AND PROTECTIVE SEAL

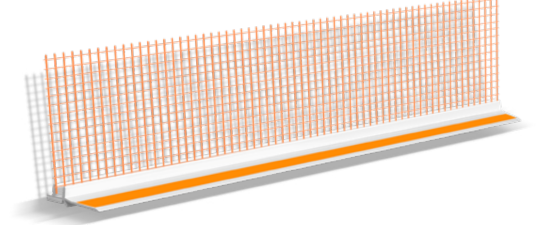




symbol	PVC P6/3U+S
material	PVC
plaster	3 mm
mesh length	10 cm
mesh weight	145 g
package (pcs)	25
wooden box (pcs)	2 750
pallet (pcs)	2 750



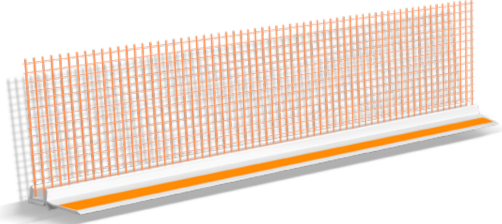
PVC WINDOW-FITTING PROFILE 9/3 mm WITH MESH AND PROTECTIVE SEAL





symbol	PVC P9/3U + S
material	PVC
plaster	3 mm
mesh length	10 cm
mesh weight	145 g
package (pcs)	25
wooden box (pcs)	2 750
pallet (pcs)	2 750

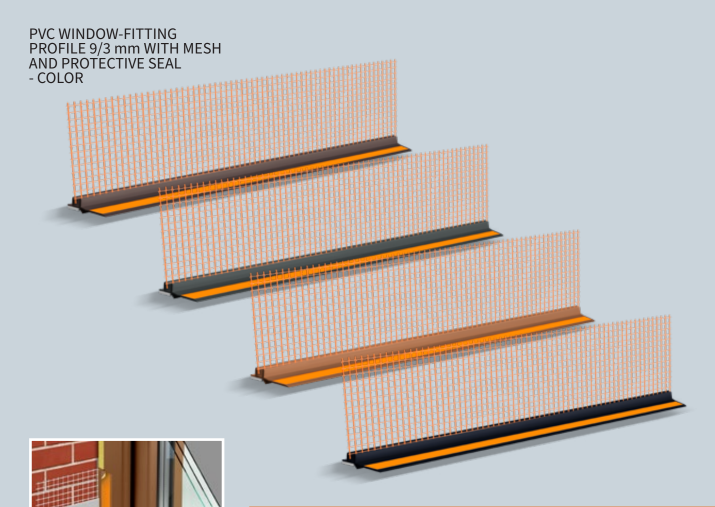
PVC WINDOW-FITTING PROFILE 9/6 mm WITH MESH AND PROTECTIVE SEAL





symbol	PVC P9/6U + S	
material	PVC	
plaster	6 mm	
mesh length	10 cm	
mesh weight	145 g	
package (pcs)	25	
wooden box (pcs)	2 750	
pallet (pcs)	2 750	

01 PVC CORNERS AND PROFILES



symbol	PVC P9/3U+S BROWN	PVC P9/3U+S GREY	PVC P9/3U+S GOLDEN OAK	PVC P9/3U+S BLACK
material	PVC	PVC	PVC	PVC
plaster	3 mm	3 mm	3 mm	3 mm
mesh length	10 cm	10 cm	10 cm	10 cm
package (pcs)	25	25	25	25
wooden box (pcs)	2 750	2 750	2 750	2 750
pallet (pcs)	2 750	2 750	2 750	2 750

PVC HOLDING J PROFILE





symbol	PVC J	
material	PVC	
width	12,5 mm	
package (pcs)	50	
wooden box (pcs)	6 000	
pallet (pcs)	7 700	

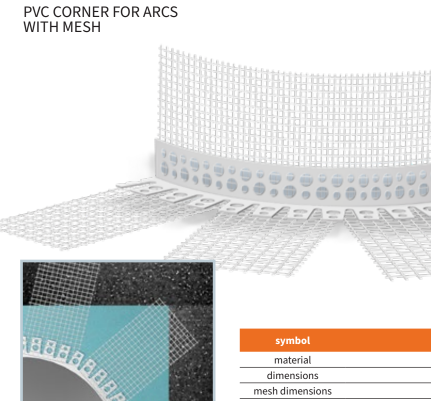


PVC CORNER FOR ARCS



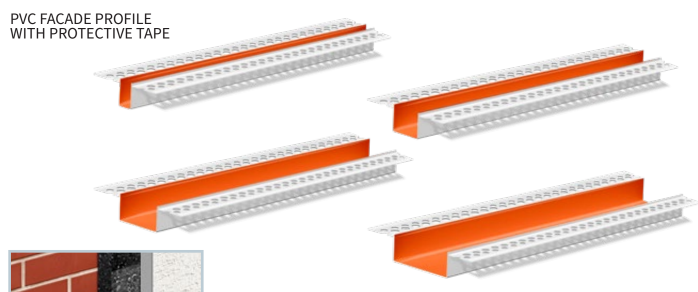


symbol	PVC Ł
material	PVC
dimensions	22 x 22 mm
package (pcs)	50
wooden box (pcs)	12 000
pallet (pcs)	20 000



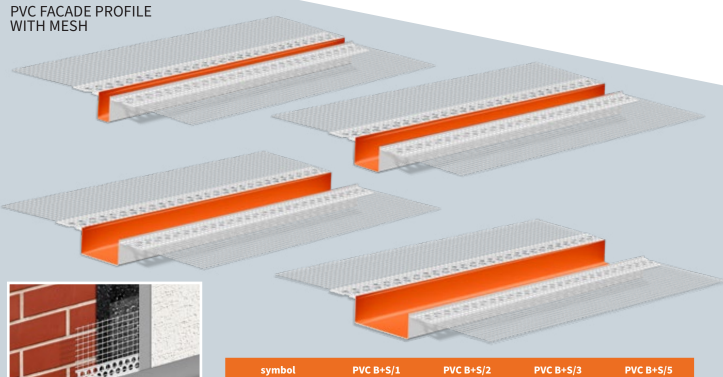
symbol	PVC Ł+S	
material	PVC	
dimensions	22 x 22 mm	
mesh dimensions	10 x 10 cm	
package (pcs)	50	
wooden box (pcs)	2 750	
pallet (pcs)	5 000	

PVC CORNERS AND PROFILES





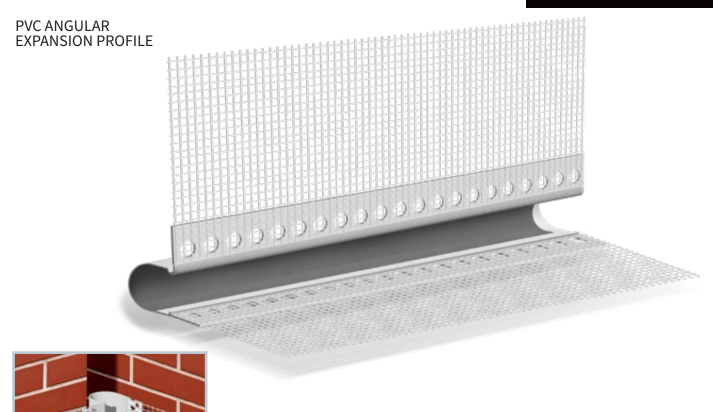
symbol	PVC B/1	PVC B/2	PVC B/3	PVC B/5
material	PVC	PVC	PVC	PVC
width	1 cm	2 cm	3 cm	5 cm
package (pcs)	20	20	20	20
wooden box (pcs)	1 360	1 120	880	800
pallet (pcs)	2 000	1 360	1 120	1 040



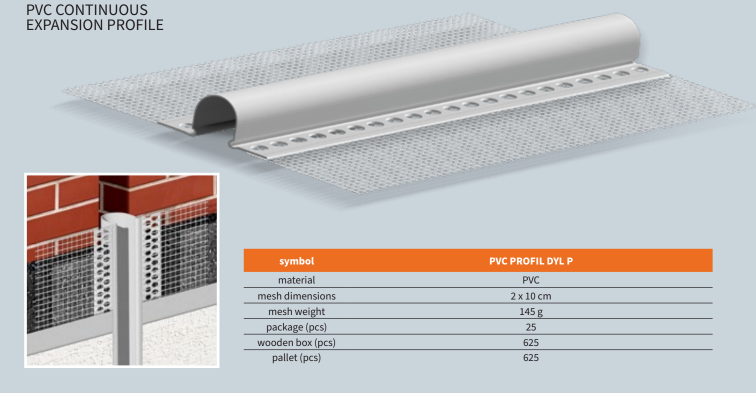
1		
\coprod	120000000	
	0000000000	
_		

symbol	PVC B+S/1	PVC B+S/2	PVC B+S/3	PVC B+S/5
material	PVC	PVC	PVC	PVC
mesh dimensions	10 x 10 mm	20 x 20 mm	20 x 30 mm	20 x 50 mm
width	1 cm	2 cm	3 cm	5 cm
package (pcs)	20	10	10	10
wooden box (pcs)	680	560	440	400
pallet (pcs)	1 000	680	560	520





symbol	PVC PROFIL DYL K	
material	PVC	
mesh dimensions	2 x 10 cm	
mesh weight	145 g	
package (pcs)	25	
wooden box (pcs)	625	
pallet (pcs)	625	









AL. BIG MAX

AL. MAX

AL. MIDI





EDGE BENDING

Easier plastering

INNOVATIVE KNURL

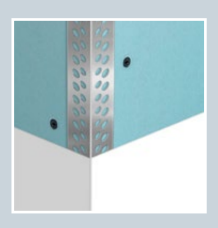
Better mortar adhesion



O2 ALUMINIUM CORNERS AND PROFILES



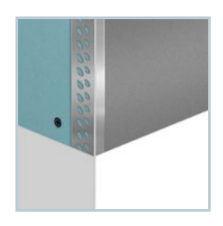
ALUMINIUM CORNER STANDARD





symbol	AL. STD
material	aluminium
dimensions	20 x 20 mm
thickness	0,3 mm
package (pcs)	100 (2 x 50)
wooden box (pcs)	15 400
pallet (pcs)	40 000

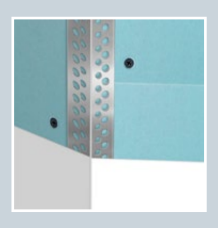
ALUMINIUM HALF-CORNER STANDARD

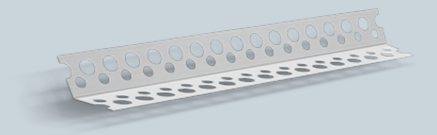




symbol	AL. STD 1/2	
material	aluminium	
dimensions	23 x 12 mm	
thickness	0,3 mm	
package (pcs)	25	
wooden box (pcs)	17 600	
pallet (pcs)	30 000	

ALUMINIUM CORNER 135°

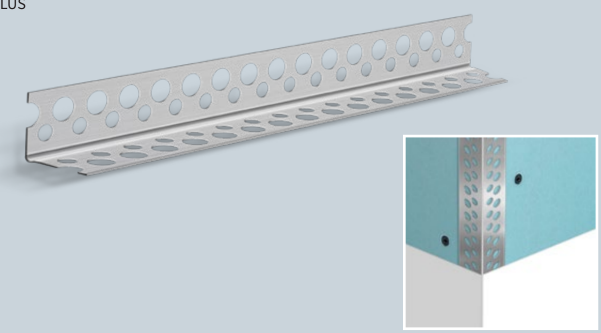




symbol	AL. 135°
material	aluminium
dimensions	24 x 24 mm
thickness	0,30 mm
package (pcs)	50
wooden box (pcs)	8 250
pallet (pcs)	16 500

02 ALUMINIUM CORNERS AND PROFILES

ALUMINIUM CORNER STANDARD PLUS



symbol	AL. STD PLUS	AL. STD PLUS 25x25	AL. STD PLUS 0,35	AL. STD PLUS 0,35/25x25
material	aluminium	aluminium	aluminium	aluminium
dimensions	23 x 23 mm	25 x 25 mm	23 x 23 mm	25 x 25 mm
thickness	0,3 mm	0,3 mm	0,35 mm	0,35 mm
package (pcs)	100 (2 x 50) 200 (4 x 50) cardboard box	100 (2 x 50) 200 (4 x 50) cardboard box	100 (2 x 50) 200 (4 x 50) cardboard box	100 (2 x 50) 200 (4 x 50) cardboard box
wooden box (pcs)	16 800	16 800	13 000	10 000
pallet (pcs)	30 000	30 000	25 000	20 000

ALUMINIUM CORNER FOR WET PLASTERS

for gypsum plaster



NALT MAX	
aluminium	
34 x 34 mm	
0,5 mm	
25	
3 000	
8 000	
	aluminium 34 x 34 mm 0,5 mm 25 3 000



THICKNESS 0,5 mm

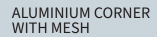


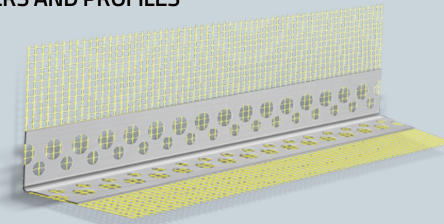
ALUMINIUM CORNER MIDI | MAX | BIG MAX

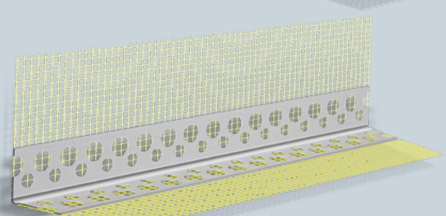


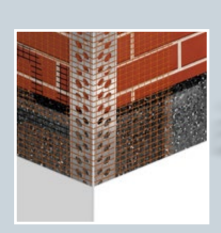
symbol	AL. MIDI	AL. MIDI 0,4	AL. MAX	AL. MAX 25x25	AL. BIG MAX
material	aluminium	aluminium	aluminium	aluminium	aluminium
dimensions	30 x 30 mm	30 x 30 mm	23 x 23 mm	25 x 25 mm	30 x 30 mm
thickness	0,35 mm	0,4 mm	0,4 mm	0,4 mm	0,4 mm
package (pcs)	50	50	50	50 200 (4 x 50) cardboard box	25
wooden box (pcs)	10 000	10 000	8 000	8 800	7 200
pallet (pcs)	20 000	20 000	20 000	17 600	15 000

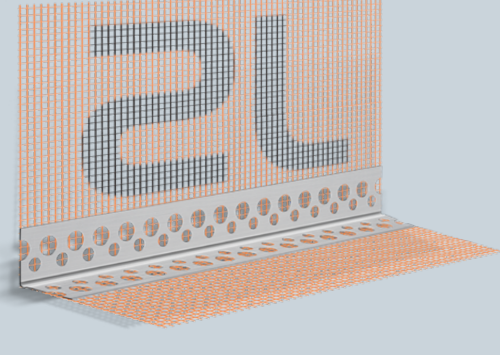
02 ALUMINIUM CORNERS AND PROFILES







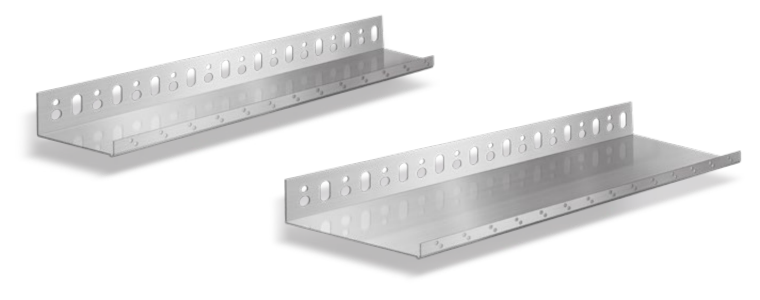




symbol	ALS STD 7x7	ALS STD PLUS 10x10	ALS STRONG 8x12	ALS MAX 10x15
material	aluminium	aluminium	aluminium	aluminium
dimensions	20 x 20 mm	23 x 23 mm	23 x 23 mm	23 x 23 mm
thickness	0,3 mm	0,3 mm	0,35 mm	0,4 mm
mesh dimensions	7 x 7 cm	10 x 10 cm	8 x 12 mm	10 x 15 cm (145 g)
package (pcs)	50	50	50	50
wooden box (pcs)	5 000	4 000	4 000	3 000
pallet (pcs)	8 000	7 000	7 000	5 000



RIBBON BEAD







WIDTH			THICKNESS			PACKAGE
	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,0 mm	
33 mm			✓	for request		20 (pcs)
43 mm		for request	✓	for request		20 (pcs)
53 mm		✓	✓	✓		20 (pcs)
63 mm	✓	✓	✓	✓		20 (pcs)
73 mm	✓	✓	✓	✓		20 (pcs)
83 mm	✓	✓	✓	✓	for request	20 (pcs)
93 mm	for request	20 (pcs)				
103 mm	✓	✓	✓	✓	✓	20 (pcs)
123 mm	for request	✓	✓	✓	✓	20 (pcs)
143 mm	for request	✓	✓	✓	✓	10 (pcs)
154 mm	for request	✓	✓	✓	✓	10 (pcs)
163 mm			✓	✓	✓	10 (pcs)
183 mm			✓	✓	✓	10 (pcs)
193 mm			for request	for request	for request	10 (pcs)
203 mm			✓	✓	✓	10 (pcs)
223 mm				for request	for request	10 (pcs)
253 mm				✓	✓	10 (pcs)
303 mm				✓	✓	10 (pcs)

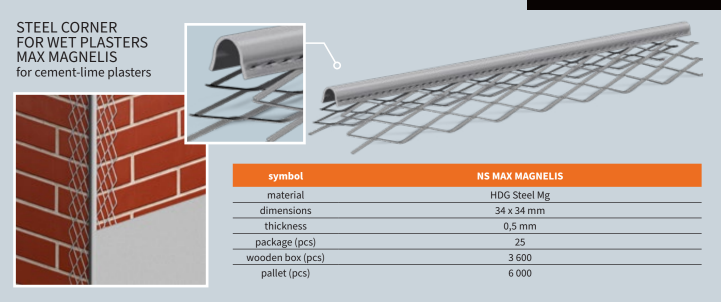


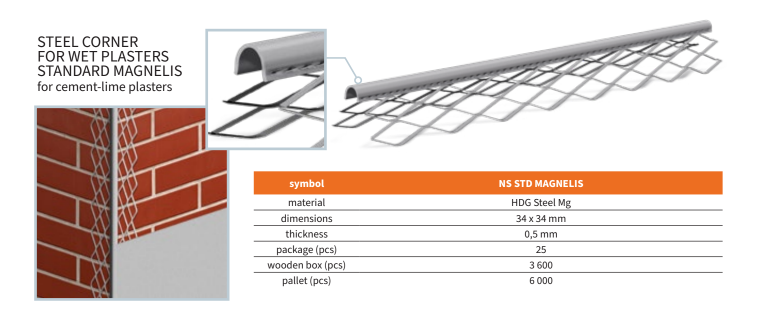


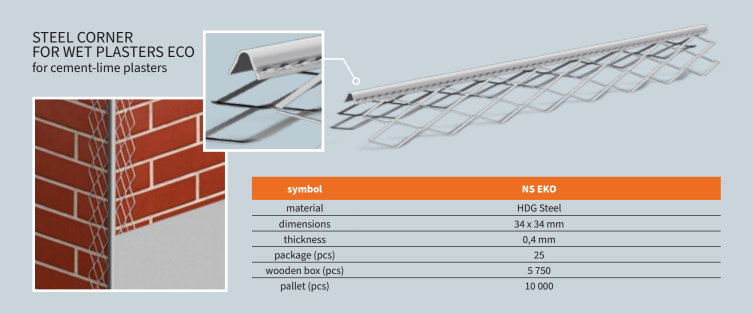


03 STEEL CORNERS









03 STEEL PROFILES AND ACCESSORIES

SUBPLASTER SCREED FOR W6, W10 PLASTERS STANDARD





ES - ADJUSTING BRAKET



symbol	ES	
material	HDG Steel	
lenght	75 – 300 mm	
thickness	0,7- 0,8 – 1 mm	
package (pcs)	100	
pallet (pcs)	5 000	

CROSS CONNECTOR TO THE CD PROFILES



symbol	ŁK	
material	HDG Steel	
thickness	0,7 mm	
package (pcs)	100	
europallet (pcs)	6 400	

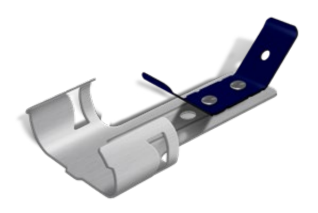


LONGITUDINAL CONNECTOR TO THE CD PROFILES



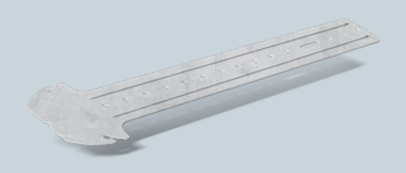
symbol	ŁK	
material	HDG Steel	
thickness	0,7 mm	
package (pcs)	100	
europallet (pcs)	6 400	

ROTARY HANGER WITH SPRING TO THE CD PROFILES



symbol	wo	
material	HDG Steel	
thickness	0,7 mm	
package (pcs)	100	
europallet (pcs)	6 300	

ATTIC HANGER



symbol	WDP 18	WDP 27
material	HDG Steel	HDG Steel
lenght	18 cm	27 cm
thickness	0,7 mm	0,7 mm
package (pcs)	100	100
europallet (pcs)	18 200	15 000

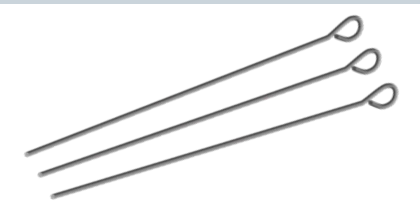


CROSS CONNECTOR ONE SIDE



symbol	wo	
material	HDG Steel	
dimensions	6 x 7 cm	
thickness	0,8 mm	
package (pcs)	60	
euro pallet (pcs)	12 000	

HANGER WIRE (ROD)



symbol	P150	P125	P100	P75	P50	P37,5	P25	P12,5
material	HDG Steel							
lenght	1500 mm	1250 mm	1000 mm	750 mm	500 mm	375 mm	250 mm	125 mm
thickness	0,4 mm							
package (pcs)	100	100	100	100	100	100	100	100
euro pallet (pcs)	4 000	5 000	5 000	7 000	10 000	15 000	15 000	20 000

DOUBLE-HOOK HANGER



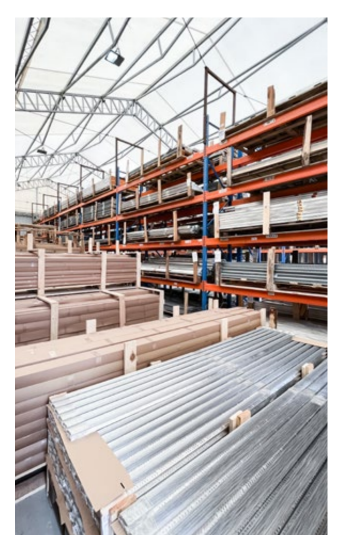
symbol	SD	
material	HDG Steel	
thickness	0,6 mm	
package (pcs)	100	
euro pallet (pcs)	18 000	



Packing



We have managed to design our own multipacks in a way that is consistent with an ecological and responsible approach to business. These are suitable pallets and wooden boxes that meet the requirements of our customers. The standard multipack is the JS pallet. Packing in wooden boxes with the possibility of stacking requires an additional, small surcharge. We are flexible and open to all the needs and requests of our customers.





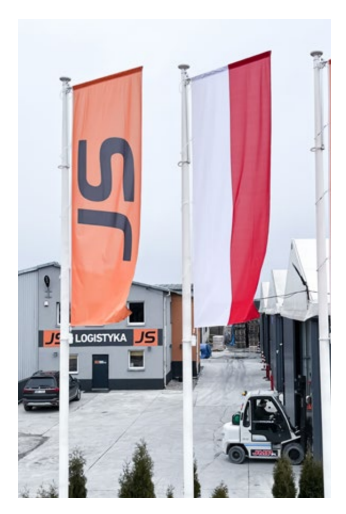




JS Logistics our own transport fleet



In order to ensure timely deliveries of products to our customers, we decided to invest in our own transport. The company's development and the uptick in demand increased our transportation needs. In order to improve the quality of services and guarantee stability of transport costs, we have started our own transport business. For this purpose, a separate company was established under the name JS Logistics. The plan assumes that in the future the company will take over 100% of transport carried out for our domestic and international needs. JS Logistyka also carries out transport on behalf of other companies.



In June 2022, the latest Scania Super tractors joined JS Logistyka's fleet. Currently, there are 7 vehicles in our fleet, including 6 Scania tractor units. In the spring of next year, another 2 tractors of this brand will join. The drivers have undergone training at the Scania Driving School and observe the assessments and advice of the Scania Driver Support system. JS Logistics also uses Scania FMS, which helps drivers to drive more sustainably and economically.

We are committed to delivering our products to you quickly, flexibly and on time. We are convinced that thanks to the new expanded fleet, our deliveries will be the most competitive on the market. We are constantly working on the logistics system in our company. We improve the packaging system so that the goods are always delivered in exemplary condition.

At JS Technologie we attach great importance to the diligence of packaging. Realizing that the goods should reach the customer in the condition in which left our warehouse, we adapted the pallets to the requirements of long-distance transport.

We have many years of experience in cooperation with demanding clients located several thousand kilometers away from us. Each shipment is checked several times for cargo safety. Our own fleet ensures the comfort of control of the entire delivery process.







