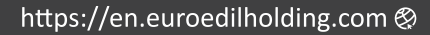


From Idea To Product





#### **EUROEDIL HOLDING DOOEL**

#### **DETAILED ABOUT THE COMPANY**

The company EUROEDIL HOLDING DOOEL was founded in 2004. by Mr. Rakip Ramadanoski, returnee from abroad. From then until today there is a constant development, following the latest trends in the business of steel, steel structures and production of elements for steel structures.

The main activity of EUROEDIL HOLDING is cutting sheet metal into strips in different dimensions, production of elements for hanging systems for installation of gypsum accessories, fabrication and installation of steel and roof structures and parts of structures. The company operates a toolbox for the production of molds for stamping and other services of CNC and classic machines.

Like the subsidiary EUROEDIL CONSTRUCTIONS for construction and reconstruction of roads and highways.

\* Our goal is to have satisfied customers, to produce functional and high quality constructions, parts, etc., which as works will speak for a long time about our commitment, professionalism and quality.

We are fully committed to the application of quality as a system of work, where the management of aspects of the environment and the safety of employees are of great importance. Confirmation of our efforts are the three certificates that EUROEDIL HOLDING holds: ISO 9001: 2015, ISO 14001: 2015 and 45001: 2018.

#### **SERVICES**

Cutting sheet metal into strips of different widths.

, Slater (cutting) sheet metal thickness: 0.40 - 2.00 mm

Thickness: 0.40 - 2.00 mm Min. strip width: 20 mm Mach strip width: 1250 mm

Cutting speed: 200 meters / minute

Production of elements for hanging systems for mounting gypsum accessories

Holders, winches, wires, spacers, couplings, moldings, auditors and other accessories in dry construction.

Manufacture and installation of steel and roof structures

Making parts of structures

Alatnica

Production of progressive molds for averaging, bending, extraction as well as CNC services and classic machines.

**Building unit** 

Construction, reconstruction and arrangement of roads and highways.







Galvanized steel, used for the construction of wall linings with 30 mm to 120 mm profile section-wall base spacing. Fitting is by means of bracket-profi le section coupling, at pre-established height by using structural screws, turning the ends towards the inside of the wall, the additional length of the bracket is re-positioned.

Code	Size / mm	Width / mm	Box / Pcs
0001	50	120	100
0002	60	120	100
0003	50	70	100
0004	60	70	100

### **DOUBLE SPRING**



Spring steel with Delta protect treatment. Metal accessory to be used for the construction of suspended ceilings. The accessory is fitted by double threading to the various types of hanger.

Code	Size / mm	Box / Pcs
0005	4	100

### **FLEXIBLE ADJUSTABLE BRACKET**



Spring steel with Delta protect treatment. Metal accessory to be used for the construction of suspended ceilings.

Code	Size / mm	Width / mm	Box / Pcs
0006	50		100



# ORTHOGONAL HOOK FOR STRUCTURE 50



Galvanized steel.

Metal accessory to be used for cross fastening the profile sections to the ceiling. Fitting in the metal structure is by means of horizontal rotation, placing the hook in the profile section. Locking in place is by crushing the end of the hook

Code	Size / mm	Width / mm	Box / Pcs
0007 Rounded	50	27	100
0008 Crushed	50	27	100

### ORTHOGONAL HOOK FOR STRUCTURE 50



Galvanized steel.

Metal accessory to be used for cross fastening the profile sections to the ceiling. Fitting in the metal structure is by means of horizontal rotation, placing the hook in the profile section. Locking in place is by crushing the end of the hook

Code	Size / mm	Width / mm	Box / Pcs
0009 Rounded	50	15	100
0010 Crushed	50	15	100

## SUSPENSIONS WITH SPRINGS FOR STRUCTURE 50

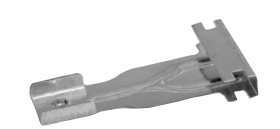


Galvanized steel
Metal accessory to be used in the
construction of suspended ceilings.
Fitting in the metal structure is by means
of horizontal rotation, positioning the
suspension inside the C of the profile section

Code	Size / mm	Width / mm	Box / Pcs
0011 Rounded	50	27	100
0012 Crushed	50	27	100



### SUSPENSIONS WITH SPRINGS **FOR STRUCTURE 50**



Galvanized steel Metal accessory to be used in the construction of suspended ceilings. Fitting in the metal structure is by means of horizontal rotation, positioning the suspension inside the C of the profile section

Code	Size / mm	Width / mm	Box / Pcs
0013 Rounded	50	27	100
0014 Crushed	50	27	100

### SUSPENSIONS WITH SPRINGS **FOR STRUCTURE 50**



Galvanized steel Metal accessory to be used in the construction of suspended ceilings. Fitting in the metal structure is by means of horizontal rotation, positioning the suspension inside the C of the profile section

Code	Size / mm	Width / mm	Box / Pcs
0015 Rounded	50	27	100
0016 Crushed	50	27	100

### SUSPENSIONS WITH SPRINGS FOR **SNAP-ON PROFILE SECTION**



#### Galvanized steel

Use for the construction of suspended ceilings Fitting is by means of horizontal rotation, positioning the hook inside the U of the profile section together with the adjustment hanger.

Code	Size / mm	Width / mm	Box / Pcs
0017	50	27	100



# JOINTS FOR PROFILE SECTIONS FOR STRUCTURE 50



Galvanized metal, Delta protect treatment For profile section on ceiling width 50. The accessory is fitted to join together ceiling profile sections.

Code	Size / mm	Width / mm	Box / Pcs
0018	50	27	100
0019	50	15	100

### **HANGER WITH SPRING**



In galvanized hardened steel thickness 8/10 to EN 10132-4 standard.

Annealed galvanized steel wire with 4 mm diameter. To be used for the construction of suspended ceilings. The hanger with spring is fitted to the metal structure by fastening onto the T structure of the profile section

Code	Size / mm	Box / Pcs
0020	4	100

### **HANGER WITH SPRING**



In galvanized hardened steel thickness 8/10 to EN 10132-4 standard.

Annealed galvanized steel wire with 4 mm diameter. To be used for the construction of suspended ceilings. The hanger with spring is fitted to the metal structure by fastening onto the T structure of the profile section

Code	Size / mm	Box / Pcs
0020	4	100



#### BRACKETS FOR Ø6 THROUGH-HOLE AND THREADED **FASTENERS FOR STRUCTURE 50**



#### Galvanized steel.

Metal spacer to be used in the construction of suspended ceilings or wall linings Fitting into the metal structure is by means of compression, by pressing the product against the profile section.

Code	Size / mm	Width / mm	Box / Pcs
0021 Rounded	50	15	100
0022 Crushed	50	15	100

### BRACKETS FOR Ø 6 THROUGH HOLES **AND THREADED STRUCTURE 50**



#### Galvanized steel.

Metal spacer to be used in the construction of suspended ceilings or wall linings Fitting into the metal structure is by means of compression, by pressing the product against the profile section.

Code	Size / mm	Width / mm	Box / Pcs
0023 Rounded	50	27	100
0024 Crushed	50	27	100

### BRACKETS FOR Ø 6 THROUGH HOLES **AND THREADED STRUCTURE 50**



#### Galvanized steel

Use for the construction of suspended ceilings Fitting is by means of horizontal rotation, positioning the hook inside the U of the profile section together with the adjustment hanger.

Code	Size / mm	Width / mm	Box / Pcs
0025 Rounded	50	15	100
0026 Crushed	50	15	100



### SINGLE SPRING



Spring steel with Delta protect treatment Metal accessory to be used for the construction of suspended ceilings The accessory is fitted by single threading to the various types of hangers

Code	Size / mm	Box / Pcs
0027	4	100

### **5-HOLE MOUNTING**



Galvanized steel

Used for the construction of wall linings, with 60 mm and 120 mm profile section-wall base spacing.

Fitting is by means of bracket-profile section coupling in the metal structure using screws.

Code	Size / mm	Width / mm	Box / Pcs
0028	60	35	100
0029	120	35	100

# LONGITUDINAL JOINT FOR STRUCTURE 60



Galvanized steel
Use for joining ceiling profile sections
Fitting is by means of sliding, pressing the
joint against the profile section.

0030 60 27 100	





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#### SUSPENSIONS WITH SPRINGS **FOR STRUCTURE 60**



Galvanized steel Use for the suspension of the ceiling profile sections. Fitting is by means of vertical rotation positioning the hook inside the C

Code	Size / mm	Width / mm	Box / Pcs
0031	60	27	100

### SUSPENSION WITHOUT SPRINGS **FOR STRUCTURE 60**



Galvanized steel Used in the construction of suspended ceilings Fitting is by means of vertical rotation positioning the hook inside the C

Code	Size / mm	Width / mm	Box / Pcs
0032	60	27	100

### **BRACKET FOR STRUCTURE 60**



Galvanized steel. Used for cross fastening ceiling profile sections, or spacer for wall linings. Fitting is by means of vertical rotation positioning the hook inside the C. Fastening is by crushing the end of the accessory

Code	Size / mm	Width / mm	Box / Pcs
0033	60	27	100



### SUSPENSIONS 170 FOR STRUCTURE 60



Spring steel with Delta protect treatment Metal accessory to be used for the construction of suspended ceilings The accessory is fitted by single threading to the various types of hangers

Code	Size / mm	Width / mm	Box / Pcs
0034	60	27	100

## BRACKETS FOR Ø 6 THROUGH HOLES AND THREADED STRUCTURE 50



Galvanized steel

Metal spacer to be used in the construction of suspended ceilings or wall linings Fitting into the metal structure is by means of compression, by pressing the product against the profile section

Code	Size / mm	Width / mm	Box / Pcs
0035	50	20	50
0036	50	25	50
0037	50	30	50
0038	50	35	50

### **LONGITUDINAL JOINT**



Galvanized steel
Use for joining ceiling profile sections
Fitting is by means of sliding, pressing the
joint against the profile section

Code	Size / mm	Box / Pcs
0039	80	100



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Galvanized metal, Delta protect treatment For profile section on ceiling width 50 The snap fit is applied in order to support • the seal of plasterboard suspended ceilings The supports to which it is attached are the beams and coupling is by snap-fitting directly the woof.

Code Size / mm		Width / mm	Box / Pcs	
0040	50	15	100	

### **CORNER PROFILE WITH MESH**

Corner Profile with mesh.



Code	Size / m	Width / mm	Box / Pcs
0041	2.8	35	25

### **CORNER PROFILE**

Corner Profile



Code	Size / m	Width / mm	Box / Pcs
0042	2.8	20x20	25
0043	2.8	25x25	25





### **CORNER PROFILE**



Galvanized Steel Wall angle profile / corner Bead for Plasterboard, Gypsumboard.

Code	Size / m	Width / mm	Box / Pcs
0044	2.8	30x30	25
0045	3.0	30x30	25

### **ALLUMINIUM CORNER PROFILE**



Galvanized Steel Wall angle profile / corner Bead for Plasterboard, Gypsumboard.

Code	Size / m	Width / mm	Box / Pcs
0046	2.8	20x20	25
0047	2.8	25x25	25

### Ø4 HANGER WITH BEND B CERTIFI ED Ø12 MM



Annealed galvanized wire diameter 4 mm.

Metal accessory to be used to support plasterboard structures
To be used for the suspension of ceiling sections in order
to support the seal of various suspended ceilings
To be fastened to supports with spring at the base and the
bend direct to the ceiling on steel anchors with eyelet or joist clips
The means of suspension must be fixed in the centre of the
structure supporting sections, to avoid torsional stresses,
in a number adequate for the weight of the ceiling

• The profile s	sections should	not be drilled	l to avoid r	educing the
resistant sect	tion with consequ	uent weaken	ing of the	ceiling structure

Code	Diameter/mm	Width / mm	Diameter pie	Box / Pcs	Counter Box
0048	4	125	12	100	35.000
0049	4	250	12	100	35.000
0050	4	375	12	100	20.000
0051	4	500	12	100	20.000
0052	4	750	12	100	15.000
0053	4	1000	12	100	10.000
0054	4	1500	12	100	10.000
0055	4	2000	12	100	5.000
0056	4	2500	12	100	4.000
0057	4	3000	12	100	3.000
0058	4	4000	12	100	3.000





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### **Ø4 HANGER WITH BEND C** Ø8 MM CERTIFI ED

Annealed galvanized wire diameter 4 mm. Metal accessory to be used to support plasterboard structures To be used for the suspension of ceiling sections in order to support the seal of various suspended ceilings To be fastened to supports with spring at the base and the bend direct to the ceiling on steel anchors with eyelet or joist clips The means of suspension must be fixed in the centre of the structure supporting sections, to avoid torsional stresses, in a number adequate for the weight of the ceiling

• The profile sections should not be drilled to avoid reducing the resistant section with consequent weakening of the ceiling structure

Code	Diameter/mm	Width / mm	Diameter pie	Box / Pcs	Counter Box
0059	4	125	8	100	35.000
0060	4	250	8	100	35.000
0061	4	375	8	100	20.000
0062	4	500	8	100	20.000
0063	4	750	8	100	15.000
0064	4	1000	8	100	10.000
0065	4	1500	8	100	10.000
0066	4	2000	8	100	5.000
0067	4	2500	8	100	4.000
0068	4	3000	8	100	3.000
0069	4	4000	8	100	3.000

### **Ø4 HANGER WITH BEND G** Ø8 MM CERTIFI ED



Annealed galvanized wire diameter 4 mm. Metal accessory to be used to support plasterboard structures To be used for the suspension of ceiling sections in order to support the seal of various suspended ceilings To be fastened to supports with spring at the base and the bend direct to the ceiling on steel anchors with eyelet or joist clips The means of suspension must be fixed in the centre of the structure supporting sections, to avoid torsional stresses, in a number adequate for the weight of the ceiling

• The profile sections should not be drilled to avoid reducing the resistant section with consequent weakening of the ceiling structure

Code	Diameter/mm	Width / mm	Diameter pie	Box / Pcs	Counter Box
0070	4	125	6	100	35.000
0071	4	250	6	100	35.000
0072	4	375	6	100	20.000
0073	4	500	6	100	20.000
0074	4	750	6	100	15.000
0075	4	1000	6	100	10.000
0076	4	1500	6	100	10.000
0077	4	2000	6	100	5.000
0078	4	2500	6	100	4.000
0079	4	3000	6	100	3.000
0800	4	4000	6	100	3.000

### **Ø4 HANGER WITH BEND T CERTIFI ED**



Annealed galvanized wire diameter 4 mm. Metal accessory to be used to support plasterboard structures To be used for the suspension of ceiling sections in order to support the seal of various suspended ceilings To be fastened to supports with spring at the base and the bend direct to the ceiling on steel anchors with eyelet or joist clips The means of suspension must be fixed in the centre of the structure supporting sections, to avoid torsional stresses, in a number adequate for the weight of the ceiling

• The profile sections should not be drilled to avoid reducing the resistant section with consequent weakening of the ceiling structure

Code	Diameter/mm	Width / mm	Diameter pie	Box / Pcs	Counter Box
0081	4	125	6	100	35.000
0082	4	250	6	100	35.000
0083	4	375	6	100	20.000
0084	4	500	6	100	20.000
0085	4	750	6	100	15.000
0086	4	1000	6	100	10.000
0087	4	1500	6	100	10.000
0088	4	2000	6	100	5.000
0089	4	2500	6	100	4.000
0090	4	3000	6	100	3.000
0091	4	4000	6	100	3.000

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#### STRAIGHT HANGER

Annealed galvanized wire diameter 4 mm.

Metal accessory to be used to support plasterboard structures
To be used for the suspension of ceiling sections in order
to support the seal of various suspended ceilings
To be fastened to supports with spring at the base and the
bend direct to the ceiling on steel anchors with eyelet or joist clips
The means of suspension must be fixed in the centre of the
structure supporting sections, to avoid torsional stresses,
in a number adequate for the weight of the ceiling

• The profile sections should not be drilled to avoid reducing the

resistant section with consequent weakening of the ceiling structure

Code	Diameter/mm	Width / mm	Diameter pie	Box / Pcs	Counter Box
0092	4	125	1	100	35.000
0093	4	250	1	100	35.000
0094	4	375	1	100	20.000
0095	4	500	1	100	20.000
0096	4	750	1	100	15.000
0097	4	1000	1	100	10.000
0098	4	1500	1	100	10.000
0099	4	2000	1	100	5.000
0100	4	2500	1	100	4.000
0101	4	3000	1	100	3.000
0102	4	4000	1	100	3.000

## PLASTERBOARD ACCESS PANEL WITH ALUMINIUM FRAME



To inspect false ceilings. With click-clack opening system.

The frame and the access panel are equipped with the innovative and patented Shark™ profile which, thanks to its special design, facilitates the filling and guarantees the absence of strings over the time. For this type of access panel we can supply, with very short delivery times, other oversized variants also of considerable size (maximum 120 x 300 cm). By placing the order, please specify the type of desired board: standard, hydro, fire proof, calcium silicate or fiber cement.

Code	Diameter/mm	Width / cm	Diameter pie	Box / Pcs	Counter Box
0103	1	20X20	1	2	216
0104	1	30X30	1	2	96
0105	1	40X40	1	2	96
0106	1	50X50	1	2	24
0107	1	60X60	1	2	24

#### **SCREW WITH PLUG**



Code	Dimension	Box / Pcs	Counter Box
0108	K 6/35	100	250

