

# Polish producer of metal construction materials offers its services under commercial agreement with technical assistance

## Summary

Profile type	Company's country	POD reference
<b>Technology offer</b>	<b>Poland</b>	<b>TOPL20220707006</b>
Profile status	Type of partnership	Targeted countries
<b>PUBLISHED</b>	<b>Commercial agreement with technical assistance</b>	<b>• World</b>
Contact Person	Term of validity	Last update
<a href="#">Agnieszka DOMA SKA</a>	<b>7/7/2022</b> <b>7/7/2023</b>	<b>07/07/2022</b>

## General Information

### Short summary

Polish producer of metal construction materials (material roof support, instalation feet, channels, pipe clamps, etc) with 60 years of experience offers its technology and is eager to enter foreign markets. They provide support in assembly and service for devices manufactured by the company as well as technical consultancy and support for constructors in choosing the right technology.

### Full description

The Polish company is a long-time producer and distributor of metal construction materials such as:

- material roof support,
- instalation feet,
- metal channels,
- pipe clamps,
- chain conveyors,
- bucket elevators,
- two-way dividers,
- slides,
- clamps and accessories for ventilation,
- assembly profiles systems.

The company's strength and high position in the installation industry is the result of almost 60 years of experience

and a constant desire for dynamic development. Many years of operation on the market enabled them to offer high quality products (material roof support, instalation feet, channels, pipe clamps, etc), which meet the complex needs of their customers.

Thanks to highly qualified engineering staff and modern technologies, they create solutions that satisfy the most demanding customers. In addition to a wide range of products, they also offer knowledge and time of Technical Advisors at every stage of investment. In the case of complex projects, their engineers use their knowledge to support design offices, investors and contractors.

The company is interested in offering their technical experience in a form of commercial agreement with technical assistance (transfer of the technology with the provision of additional support services).

#### Advantages and innovations

For over fifty years they offer the highest quality products, the fact can be confirmed by the Quality Management System ISO 9001 functioning in the company. Their scientific and research laboratory equipped with a modern testing machine - AllroundLine system by Zwick enables them to design and test completely new solutions in the area of fastening systems.

Thanks to domestic production, they are more competitive than most companies on the market of the installation industry. Production, warehouse and logistics facilities concentrated in one place make them always on time and in the right place.

#### Stage of development

**Already on the market**

#### IPR Status

**Secret know-how**

#### Sustainable Development goals

• **Goal 9: Industry, Innovation and Infrastructure**

## Partner Sought

#### Expected role of the partner

Type: construction, mainly installation industry market with a need of techonoligal developement

Role: looking for good value products with technical assistance of experienced specialists

#### Type of partnership

**Commercial agreement with technical assistance**

#### Type and size of the partner

• **Other**

## Dissemination

Technology keywords

- **002006001 - Building Materials, Components and Methods**
- **002006003 - Construction Equipment**
- **002006002 - Civil engineering**

Targeted countries

- **World**

Market keywords

- **09007004 - Engineering and consulting services related to construction**
- **09007003 - Distribution of building products and systems**
- **009007003 - Manufacture of pre-fabricated buildings and systems**
- **09007002 - Manufacture of construction materials, components and systems**
- **009007002 - Manufacture of building materials**

Sector groups involved

## Media

---

Images



[support.set.png](#)

0