



LANDSBERG was founded in 2001 in the northern Poland, near Gdańsk. From the very beginning of its existence it produced cold-formed sections.

It is 1000 different types of cold-bent profiles produced now - in thicknesses from 0.40 mm to 4.00 mm. As the second brand - STAHLBERG — it produces 10 types of roof and façade panels. Due to systematic development and innovative technologies, Landsberg is able to offer production of bespoke sections. The production process starts from cutting the coil sheets into strips before bending, and may be supported by additional services — milling, punching and welding.

In order to keep production capacity- there are many ironworks supplying Landsberg and over 600 customers are supplied by Landsberg all over the world. The company develops itself very fast, increasing a large number of satisfied customers. Quality standards are confirmed by ISO 9001:2015 certificate.

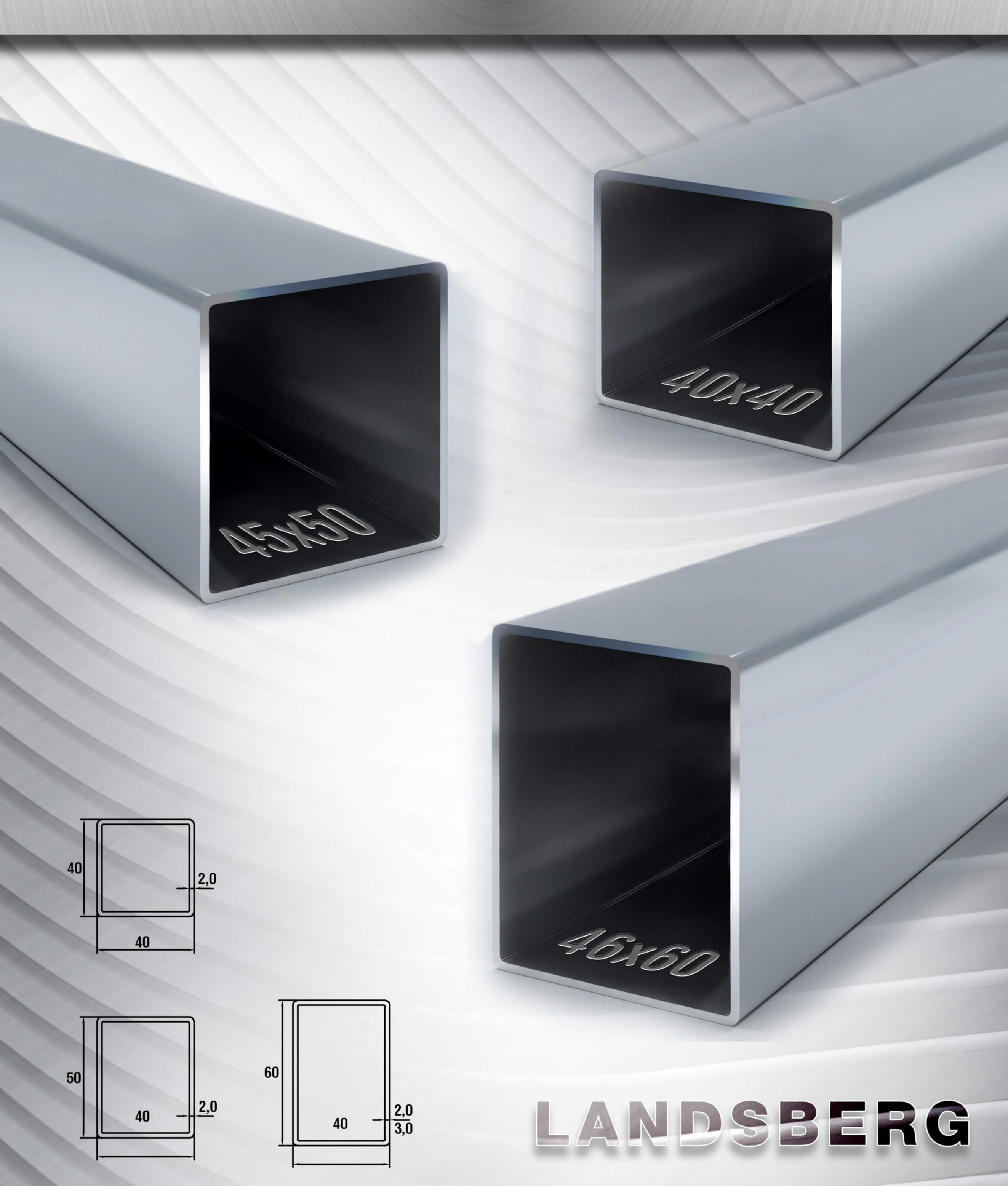
#### Our Company in numbers:

- 2 500 000 m of steel sections in stock at all times
- 55 000 m2 The total area of Company
- 13 000 m2 of manufacturing and warehousing area
- 2 500 t of steel processed per month
- 1000 types of window reinforcements
- 10 types of roof and façade panels
- over 600 customers
- 110 motivated and experienced employees in R&D, QC, production, planning, logistics, design and sales departments
- 20 account managers and customer support specialists
- 25 production lines
- One of two largest window and door reinforcement producers in Poland

#### PRODUCTS:

- window and door reinforcements for all PVC window systems
- mounting rails, sections for ventilation, construction profiles, support channels, profiles for drywall systems, special welded profiles and others
- bespoke profiles with possible holes and process of milling, welding or punching
- only high-quality materials: galvanized steel for cold processing according to European quality and safety standards
   Steel(DX51D Z100-275)
- Thickness from 0.5 mm to 4 mm
- Standard profile lengths: 6 mt. At the Client's request from 0,25 to 6,5 m

### WELDED PROFILES



## WELDED PROFILES



## CIC PERFORATION



# APPLICATIONS OF PROFILES

ELECTRICAL APPLICATIONS – CABINETS & ENCLOSURES

LOGISTIC APPLICATIONS – SHELVING & SHOP FITTING

HIGH BAY RACKING SYSTEMS

CONCRETE BUILDING - PROFILES FOR CONCRETE FORM WORK

SAFETY & PROTECTION - FENCES

WINDOWS & DOORS

GATES

STEEL HALLS

AUTOMOTIVE APPLICATIONS – CAR BODY & SAFETY, MACHINES,
PUBLIC ROAD AND RAILWAY TRANSPORTATION
INDUSTRIAL TRANSPORTATION

**TANKS** 

TRAFFIC & INFRASTRUCTURE - MULTISTOREY PARKING SYETEMS
ENERGY APPLICATIONS - SOLAR POWER PLANTS
BUILDING APPLICATIONS - INSTALLATION ACESSORIES
AIR CONDITIONING & VENTILATION
ELEVATORS & ESCALATORS
FURNITURE APPLICATIONS
PARTITION WALL SYSTEMS
TRANSPORTATION & CONVEYING
CONSTRUCTION APPLICATIONS
ROLLER SHUTTERS
AGRICULTURAL & INDUSTRIAL VEHICLES

## LANDSBERG

## EXAMPLES



# PERFORATION AND LASER WELDING



DIFFERENT SIZES AND POSITION OF PERFORATED HOLES

### QUALITY AND INNOVATION

Our Company manufactures and offers only high-quality products which conform to any European technical and safety standards. Since 2009, LANDSBERG has been approved to ISO 9001 quality management system.

**LANDSBERG** has an excellent record of past growth which is likely to continue in the future and in 2015 was granted the "Diamonds of FORBES" award.

To ensure further development, the Company is planning to develop new innovative production technologies.







LANDSBERG Sp. z o.o. Sp. k., Wolental 15 i, 83-213 Skórcz, POLAND

Office: 0048 58 582 51 41 biuro@landsberg.pl