

Tesko Steel New Technologies 2025





About company - Tesko Steel









Steel Service Centers in Poland and Europe in the field of steel processing.

In our daily operations we are using

Modern Technologies of the Machine Park

ensuring high quality of manufactured and distributed products.









We focus on customer expectations



Proper storage and warehousing



Professional service



Customer satisfaction

Proper selection of the source material



Packing in accordance with the requirements



Just in Time deliveries





Cutting lines for steel sheets and steel strips



Automated production
High technology
and measurements



Partnerships and relationships



We are present in the strategic industries

Power engineering

Home appliances



Automotive



Building



STEEL SERVICE CENTER

About the company

Object area



Total area: 145 000 m²

Office area:

2700 m²

Halls area: 35 000 m²

Advanced Technology



Cut to Length Lines:

ACP I

ACP II

ACP III

ACP IV

Cut to Width Lines:

ACW I

ACW II

Annual production capacity:

600 000 Tons

Warehousing



Storage and production halls:

5 production halls 4 storage halls

Warehouse capacity: 120 000 Tons



About the company

Packaging system



According to norms or customer specification:

- Vertically or horizontally
- Anticorrosion paper or foil
- Circuit and cross tapes
- Edge protection ring
- Wooden pallets and spacers
- Labels

Specialized staff



Total number of staff of the Capital Group Tesko Steel:

422

Tesko Steel Sp. z o.o.

272

Tesko Steel Logistic Sp. z o.o.

150

Transport and logistic



Transport fleet
Tesko Steel Logistic

to 140 tractor units with ultralight semi-trailers

Length of the transported load: 16 m

Loading capicity

up to 27 tons Delivery system

Just in Time



100%

QUALITY

About the company

High quality, certificates, awards



ISO Certificates

ISO 9001 Quality ISO 45001 OHS ISO 14001 Environment

Awards and distinctions:

"Gazele Biznesu" "Diamenty Forbes" "Solidna Firma" "Lider Polskiej Gospodarki" "Złoty Płatnik" "Polska Nagroda Inteligentnego Rozwoju"

Audits, implementations, trainings



Internal Audits:

Integrated management system; Process VDA 6.3; Product VDA 6.5, 5S,

External Audits:

Customers and Certifyng bodies

Implementations and trainings:

Lean Management, Lean Manufacturing IATF, ESG



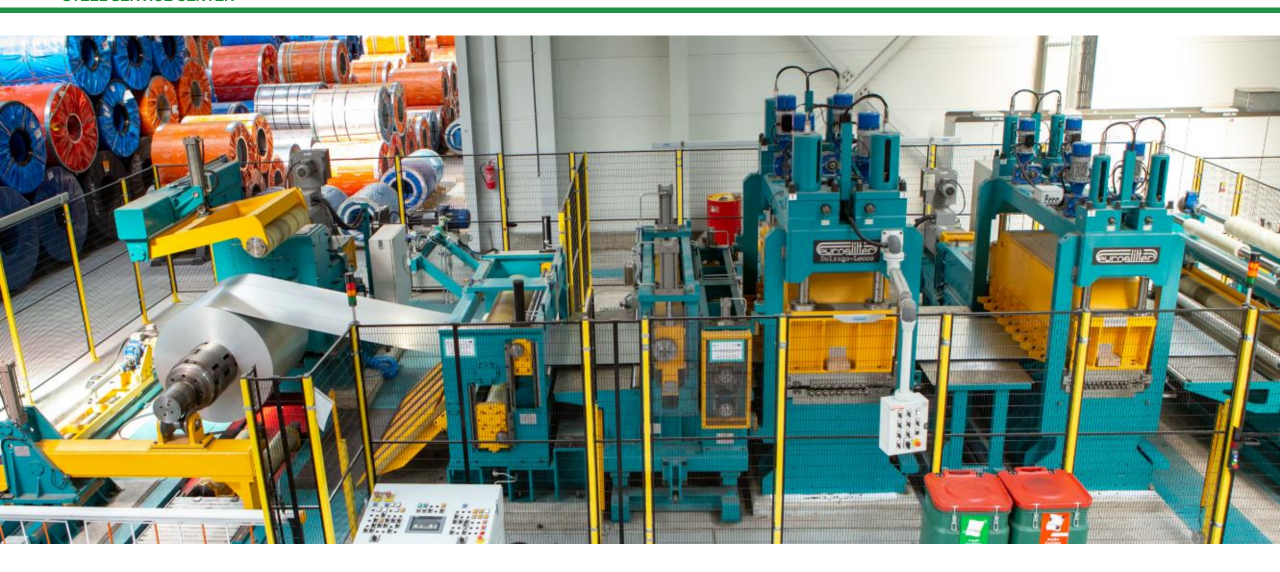
www.teskosteel.com.pl

Tesko Steel Area





Tesko Steel Park Machine Technology





We focus on development

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Development and Investments UTURE **CURRENTLY** Steel + 3 LINES 6 LINES **Service Center Storage** + 4 HALLS and production 9 HALLS facilities + 300 600 **Annual production** thousand thousand capacities **TONS TONS**



Eco- friendly technologies



Decarbonization infrastructure - CO2 reduction systems and technologies

















Intelligent control of objects and lighting

Energy Optimization Platform

Reactive power compensation batteries

Own charnging station

Electric company's cars

Renowable Energy Sources

III Plant with own railway siding



The highest quality of the cutting process of metal sheets dedicated for laser processing

Trade Mark of Tesko Steel



Tesko Steel LaserPrec® & Tesko Steel LaserPrec®Plus



MATERIAL DEDICATED FOR LASER CUTTING OF METAL SHEETS

GUARANTEE OF THE QUALITY DEDICATED FOR LASER CUTTING

LaserPrec® NARROWS THE TOLERNACE OF FLATNESS DEVIATION AFTER BURNING PROCESS LaserPrec® Plus GUARANTEES ½ FLATNESS DEVIATION LaserPrec®

THE HIGHEST QUALITY OF THE CUTTING PROCESS

REDUCING INTERNAL TENSIONS OF THE MATERIAL THANKS TO SKIN-PASSING

HIGH QUALITY MATERIAL



Machine Park Technology in Tesko Steel

THICKNESS RANGE DEPENDING ON THE STEEL GRADE FROM 0,2 MM UP TO 25MM

STRICT CUTTING TOLERANCE BOTH FOR METAL SHEET LENGTH AND STEEL STRIP WIDTH

WIDE RANGE OF FORMATS AFTER THE CUT: SHEETS, STRIPS, TRAPEZE, RHOMBUS

FLATNESS GUARANTEE FOR LASER AND PLASMA CUTTING



MATERIAL DEDICATED FOR LASER CUTTING WITH GUARANTEE OF THE HIGHEST QUALITY

Tesko Steel LaserPrec® & Tesko Steel LaserPrec®Plus



Sheets

Cutting line for steel - sheets

Line ACP I

Type of cut: sheets 2007

Application: CR and HR steel sheets;

galvanized, coated, Aluminium copper and stainless steel;

Technical characterisitics:

Thickness range 0,4 – 6,0 mm

Max coil width 2100 mm

Max coil weight 35 tons

Sheet length range 400 - 6000 mm Monthly production 8.000 - 10.000 tons

First line launched in Tesko Steel for cut to length

Line ACP II

Type of cut: sheets 2014

Application: HR steel: tear drop, pickled

Technical characterisitics:

Thickness range 3,0 – 25,00 mm

Max coil width 2100 mm

Max coil weight 40 tons

Sheet length range 900 - 15340 mm Monthly production 10.000 -12.000 tons

First line for cutting sheets up to 25 mm thickness



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Cutting line for steel – trapezes, rhombues

Line ACP III

Type of cut: sheets, trapezes, 2018

rhombuses

Application: CR sheets;

galvanized, coated, aluminium copper and stainless steel

Technical characterisitics

Thickness range 0,2 – 4,0 mm

Max coil width 2050 mm

Max coil weight 32 tons

Sheet length range 400 [300] - 7000 mm Monthly production 8.000 - 10.000 tons

First line launched for cutting rhombuses and trapezes equipped also with laminating unit - protects the surface with foil.



Line ACP IV

Type of cut: trapezes, rhombuses 2021

Application: CR sheets;

galvanized, coated, aluminium

Technical characterisitics:

Thickness range 0,2 – 1,5 mm

Max coil width 1050 mm

Max coil weight 15 tons

Sheet length range 200 - 4400 mm Monthly production 3.000 - 4.000 tons

First line launched for cutting rhombuses and trapezes



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Trapezes, rhombues



Cutting line for steel – strips

2019

Line ACW I

Type of cut: steel strips 2009

Application: CR an HR steel;

galvanized, coated, aluminium copper and stainless steel;

Technical characterisitics:

Thickness range 0,3 – 6,0 mm

Max coil width 2000 mm

Max coil weight 32 tons

Inner diameter 500-508 mm

Monthly production 5.000-6.000 tons

First line launched in Tesko Steel for slitting coils



Line ACW II

Type of cut: steel strips
Application: CR sheets;

galvanized, coated, Aluminium copper and stainless steel

Technical characterisitics:

Thickness range 0,2 – 4,0 mm

Max coil width 1700 mm

Max coil weight 32 tons

Inner coil diameter 500 - 508 mm Monthly production 6.000 - 8.000 tons

First line launched in Tesko Steel for slitting.
Allowing also processing of aluminium and copper,
equipped with laminating unit which protects
the surface with foil.



www.teskosteel.com.pl







www.teskosteellogistic.pl www.teskosteel.com.pl



Transport fleet



Vehicles:

Modern tractors with reduced fuel consumption

Semitrailers:

Ultra light

Load capacity of semi-trailers:

to 27 tons

Different types of semi-trailers:

STANDARD: 2.7 m material height
COILMULDA for steel coils,
MEGA for Automotive parts,
Roller shutter semitrailers for long materials (16 m)

Transports supported:

Coils and metallurgical products, parts for Automotive, construction materials, FMCG products



Cooperate with us

Cooperate with us

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Rybnik, Poland 2025