

Design, manufacture and marketing of industrial equipment

Sheet metal processing and forming equipment

from Concept to Implementation

- consulting
- design engineering
- construction

of simple
to fully automated
sheet metal processing
and forming equipment

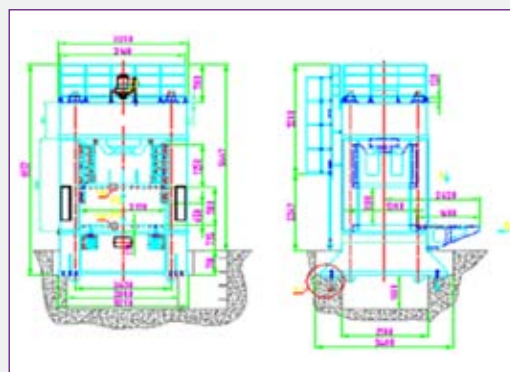


Gorenje Indop has gathered extensive knowledge and experience in relation to design, engineering and manufacture of a complete range of devices for sheet metal processing equipment. We have implemented numerous projects at Gorenje, in Slovenia and abroad. In your search of such systems, our expertise and engineers can become your way to **fIND OPTimal** solutions.



Business Activities

- consulting, studies and conceptual design projects
- design and engineering (mechanical, electrical and software)
- project management and implementation (fabrication, assembly, testing and commissioning)
- customer (user) training
- service and maintenance



Manufacturing-Marketing Lines

➤ Hydraulic and Eccentric Lines

Hydraulic presses up to 10 000 kN,
eccentric presses from 400 to 3150 kN.

- drawing cushions
- shock absorption of the shearing force
- manual or automated operation.



1600 kN INDOP LOLA
Eccentric Press



10000 kN Hydraulic
Press -

➤ Purpose-designed Lines

Lines for the processing of sheet metal thickness up to 3 mm, including:

- sheet-metal processing by drawing
- cut-outs
- forming



NG 500 Line for the
Manufacture



Cut-to-Length Line



Line for the manufacture of washing machine housings



➤ Conveyor and feeding devices

For the automation of machines.
For sheet metal processing:

- lubrication
- transport
- manipulation



Feeding device



Loading-lubrication unit