

# Products

## NEFF C-Frame presses – High-performance and multifunctional

Our hydraulic C-Frame presses convince through their **high-performance** and **multifunctional utilisability**.

The extensive equipment program is consequently adjusted to the customers' requirements.

All C-Frame presses could be driven in the **manual mode** as well as in the **automatic mode**.

**EZP 160 C-Frame drawing press: 160 to with cutting impact dampening and movable die cushion**



**EZP 160: Single column deep-drawing press 160 to. with 4-fold guided ram plate and tool clamping system**



## NEFF-Double sided / H-Frame presses – Tailor-made to the latest detail

Our Double sided / H-Frame presses are **extraordinary flexible** and multifunctional.

These characteristics enable an application in almost all fields in the **sheet metal production**.

Through our large program of equipments each press will be adapted for their **individual** performance requirements.

Our range of products cover all needs from the simple acting press to the ambitious two- respectively three acting deep-drawing press up to the complex transfer press.

**DZP 315: Double sided press 315 to. with 4-point cutting stroke damping, BDE system connection & automation**



**DZP 800 to with 4-point cutting impact dampening and ram –skewing monitoring for production of automotive parts**



## **NEFF Column-presses - Flexibility in each size**

Our Column-presses are generally produced as **2-, 3-or 4-column-version**. We offer **individual solutions**, which are suitable for product and application.

**4SP 250: 4-Column press with 250 to pressure performance for production of plastic pallets**



**4SP 160: 4-Column press 160 t and 400 to pressure performance for production of automotive parts**





## NEFF-Hotforming lines – Competence, know-how and innovation

**Your benefit is our know-how**, which we have demonstrated successfully through the realization of various hotforming projects. The **advantages** mostly in the automotive industry are quite obvious:

- Weight reduction by upgraded tensile strength of the components
- Significant improvement of the crash behaviour
- Consequently a reduction of the consumption data and decrease of the CO<sub>2</sub> emissions in the automotive engineering
- New capabilities of new materials
- specific hardening in the die

To produce an optimal part the combination of the complete hot forming line is important for you. NEFF is willing to create the whole process with you: Automation, furnace- and press technology to reach the optimum result.

**NEFF-Hotforming line**

