Josef Hafner GmbH & Co. KG Stanz- und Umformtechnik Gewerbegebiet Vor Weilenberg 1 78669 Wellendingen Telefon: +49 7426 607-0 Fax: +49 7426 607-80 info@josef-hafner.de www.josef-hafner.de



Certified in accordance with IATF 16949/2916 and ISO 9001:2015 **RANGE OF PRODUCTS AND SERVICES**

Automatic Blanking and Forming Machine with NC Transfer			
Pressing force: 6300 KN	Strip width: 600 mm	Machine table: 3600 mm	Strip thickness: 0,5 - 6,0 mm
Pressing force: 4000 KN	Strip width: 320 mm	Machine table: 3000 mm	Strip thickness: 0,5 - 14,0 mm
Pressing force: 4000 KN	Strip width: 520 mm	Machine table: 3000 mm	Strip thickness: 0,5 - 4,0 mm
Pressing force: 2500 KN	Strip width: 400 mm	Machine table: 2200 mm	Strip thickness: 0,5 - 4,0 mm
Pressing force: 2000 KN	Strip width: 320 mm	Machine table: 2300 mm	Strip thickness: 0,5 - 4,0 mm

Automatic Blanking and Forming Machine with Servo Drive and NC Transfer			
Pressing force: 2000 KN	Strip width: 320 mm	Machine table: 1800 mm	Strip thickness: 0,5 - 4,0 mm

Automatic Hydraulic Blanking and Forming Machine with NC Transfer			
Pressing force: 2500 KN	Strip width: 600 mm	Machine table: 2000 mm	Strip thickness: 0,5 - 5,0 mm

Hydraulic Deep-Drawing Presses	
Hydraulic deep-drawing presses 400 – 3150 kN	

High-Precision Automatic Punching Presses	Manually loaded presses
Pressing force: 400 - 1600 KN	Pressing force: 250 - 1600 KN

Production-Accompanying Treatment of Products	
Final treatment: Part cleaning, preservation, vibratory grinding, drum deburring	Welding: Resistance welding up to 189 kVA MAG-welding up to 14 kVA
Machining: Automated CNC turning	Thread cutting: Outer and inner thread from M2.5 to M8 on multi-spindle machines

Production-Accompanying Treatment of Products with Competent Partners

All galvanic treatments, various paint coatings, vacuum annealing, hardening, case hardening, quenching and tempering, Tenifer treatment, vacuum brazing

Technical Expertise	
	In-house tool manufacturing: Multi-stage tools, progressive dies, thermoforming tools, bending tools, stamping tools, assembly equipment