



## HEFF ONE Diemaking Cutting Process

### Information

Straight and Lip cut

Bridges

Perforating

Bendmarking

Full electric system

200 m/h operation speed

Compact design, small area

High accuracy with an external encoder. (0.05 mm)

Practical and economical

Auto-sorting system

User-friendly and new generation **HCS Software** (Heff Control and Job preparation)

High quality mechanical and electronic parts

### Technical Specifications

	Standard	Optional
Tools	8 punch tools	
Thickness	2-3 pt	3-4 pt
Height	8-30.0 mm	
Bridges	4-6-8 mm with 15-18 mm height	
Perforating	Standard depth	
Coil Holder	2	
Controler	CMD Otomation	
Software	<b>HCS</b> (Heff Control and job preparation)	
Data Input	Cf2/Dxf	
Operating Voltage	AC 220V /50hz 1+N+P	
Air	6 Bar 90 PSI	
Dimensions	1600x1150x1700 (mm)	
Weight	450 Kg	