

# Versatile, productive plate processing

Plate processing centers

2,100 x 6,000 (12,000) mm 2,600 x 6,000 (12,000) mm or 3,100 x 6,000 (12,000) mm





**POWERFUL SOLUTIONS - PASSIONATE PEOPLE** 



Extremely versatile processing on a single machine: Drilling, milling, thermal cutting, counter-sinking, tapping, graining, marking. Complete steel processing from one single source. Upgrade your production process with a KALTENBACH plate processing center!

- > SUSTAINABLE SOLUTIONS
- LOW COST OF OWNERSHIP
- > EXCEPTIONAL RELIABILITY
  AND MAXIMUM UPTIME



**KALTENBACH** PROMISES

#### **BENEFITS AT A GLANCE**

- Up to 2 drilling heads and plasma heads for maximum output
- Diverse manufacturing technologies
- Milling as standard function
- Powerful drives
- Maximum performance

- Optimal cutting quality
- 7/14/28-place tool changer
- Measuring carriage for ideal fixing of the plate
- Highly efficient, cost-effective production

# SOFTWARE FOR PROFESSIONALS

Powerful and user-friendly software packages

## Machine software

Tailored to the unique features of the machine

# In-house development

KALTENBACH develops its own steel fabrication software

# Seamless compatibility

Hardware and software from one single source





Precise processing, high-quality end products, many machining possibilities, very reliable system, maximum uptime.

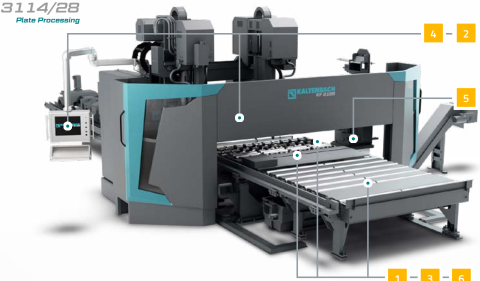


High performance plate processing centers for the production of first class, sustainable steel products.

Maximum performance and optimal cutting quality



- HIGHEST PERFORMANCE
- OPTIMAL RESULTS
- MOST POWERFUL AND RELIABLE SYSTEM



## **FEATURES**



Highest cutting performance



Ultimate machining diversity



Clean cutting technology

- High cutting speed
- Optimum cutting quality
- System available in various capacity ranges
- Common cut and cross-cut technology for significantly less waste
- Various processing possibilities
- 7/14/28-place tool changer per axis
- Faster set-up times

- Automatic and reliable chip disposal
- Special brush removes swarf
- Reducing the risk of wear



**Easy operation** 

Fast hydraulic marking unit



A wide range of end products

- Plain-text display of machine data and possible error messages
- Good observation of the processes
- Rapid intervention in case of disturbance
- Fast, high-quality marking process for applying letters/numbers
- Imprint still clearly visible after galvanizing or painting
- High processing performance
- Drilling, milling, thermal cutting, countersinking, tapping, graining, marking on one single machine
- First class end products



# HARD FACTS ◆

		KF 2114/28	KF 2614/28	KF 3114/28
Plate starting material max (optional)	mm	2,100 x 6,000 (12,000)	2,600 x 6,000 (12,000)	3,100 x 6,000 (12,000)
Plate starting material min	mm	220 x 500		
Plate thickness, starting material	mm	6 - 100		
Machining unit		1/2		
Speed max	rpm	3,500 (5,150)		
Torque max	Nm	544 (368)		
Spindle drive power	kW	34.5		
Spindle feed	mm/min	0 - 2,000		
Machining unit - positioning - rapid traverse	m/min	24		
Material transport speed	m/min	30		
Tool changer x magazine places		1/2 x 14		
Drill type		HSS, carbide, solid carbide		
Cooling		internal + external		
Drill diameter range	mm	6.8 - 50		
Thread diameter range	mm	M8 - M30		

#### **HOME AT YOUR INDUSTRY**

- Automotive
- Bridge Building
- Machine Construction
- Ship Building
- Steel Fabrication
- Steel Service Center
- Transmission Towers

The KF series is specially designed for complete steel processing from one single source.





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