

# Unique 3 axis drilling and machining

Sub-axis of 500 mm

750 x 600 mm 1030 x 600 mm or 1330 x 600 mm

**POWERFUL SOLUTIONS - PASSIONATE PEOPLE** 

KDP 1038



www.kaltenbach.com



Fast, automated and accurate steel processing. Powerful systems for all modern processing technologies, such as milling, drilling, tapping, counter-sinking and marking. With a robust low-vibration design to extend the life of machinery and tools. Choose KALTENBACH drilling systems and achieve excellent quality!

>	EXCEPTIONAL RELIABILITY AND MAXIMUM UPTIME
Σ	MOST ENVIRONMENTALLY FRIENDLY SOLUTIONS
2	LOWEST COST OF OWNERSHIP
K	Kaltenbach Promises

## **BENEFITS AT A GLANCE**

- Precise holes
- Long service life
- State-of-the-art technology
- High-performance machining
- Wide range of machining capabilities

- Rapidly working feed concept for higher uptime
- Tool changer for 12 tools per axis for less set-up times
- Efficient drilling, milling, marking, tapping and counter-sinking
- Intelligent material measurement, high process reliability

## A SELECTION OF KALTENBACH'S TOP OPTION PACKAGES

Appealing option packages to optimize your drilling machines **Platinum line** The heighest performance edition

**5 Year warranty** On not movable mechanical parts

Intelligence All algorithms to optimize tool life





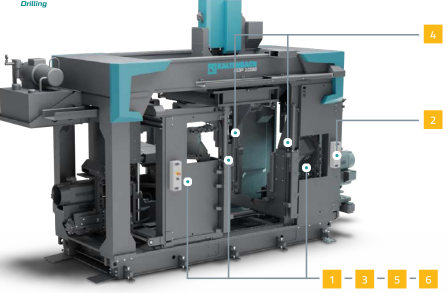


Precise processing. High-quality end products. Many machining possibilities. Very reliable system. Maximum uptime. High performance drilling systems for the production of first class, sustainable steel products.

A perfect and totally reliable package



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



#### **FEATURES**



#### High drilling performance

- Precise positioning
- Constant and repeatable feed rates
  Use of HSS, carbide and solid carbide tools
- First class end products



#### Maximum uptime

feed rate values

Short changing times for tools

Automatic tool change on all drilling units

Automatic setting of correct speed and



#### Ultimate machining diversity

- Drilling, contour marking, centremarking, counter-sinking and tapping on 3 drilling axis and 12 tools per axis
- Movable sub-axis of 500 mm
- Parallelization of machining time



Powerful and reliable clamping

- Automatic material clamping and measurement
- Intelligent material management and dimensional tolerance control
- Prolonged tool life



Fast marking process

A wide range of milling possibilities

- Easy application of letters and numerals
- Imprint still clearly visible after galvanizing or painting
- High processing performance
- Milling of notches, welding preparation and others
- Powerful motors, high utilisation of tools
- High precision thanks to sub-axis



#### HARD FACTS

# нтьц – о 🗆

		KDP 736	KDP 1036	KDP 1336
Working range max / min	mm	750 x 600 / 50 x 5	1030 x 600 / 50 x 5	1330 x 600 / 50 x 5
Machining unit		3	3	3
Max. speed	rpm	3500 (5150)	3500 (5150)	3500 (5150)
Max. torque	Nm	544 (368)	544 (368)	544 (368)
Drive power per axis	kW	34,5	34,5	34,5
Positioning - rapid traverse	m/min	22	22	22
Material transport speed	m/min	30	30	30
Tool changer x magazine places		3 x 12	3 x 12	3 x 12
Cooling		internal + external	internal + external	internal + external
Drill diameter	mm	6.8 - 50	6.8 - 50	6.8 -50



#### Saw / drill combination Possibility to combine with a powerful saw, resulting in a complete high performance processing system.



#### **Efficient material** handling

Designed to ensure an optimal process flow, and therefore the most effective processing of material in your production area.

#### HOME AT YOUR INDUSTRY

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

The KDP series is specially designed for medium and heavy steel fabrication and service centers.



Tel.

**KALTENBACH** 

KALTENBACH GmbH + Co. KG Blasiring 4 D-79539 Lörrach Germany

+49 7621 175 0 E-Mail info@kaltenbach.de

www.kaltenbach.com