

## Water-Jet B

Cutting solution for virtually any type of material



- Very rigid dual-drive machine bridge
- Rigid frame construction (sides are made of stress-free annealed and milled monoblocks, which are fastened with pins during machine setup)
- High-quality linear guides on all axes
- Ground and hardened helical gears on Y and X axes, plus high-quality preloaded ball screws on Z axis
- Servo-motor drive on X / Y / Z axis
- Electronically monitored central lubrication system
- Stand-alone cutting table with high load capacity
- Exchangeable support grid with galvanized (standard) or stainless steel (option) slats
- The standard laser pointer simplifies workpiece alignment on the support table for optimized sheet metal utilization
- The abrasive sand is held in a 250 kg storage container and transferred automatically via air pressure to a dosing unit



Cutter head and abrasives system are optimally adapted for the high-pressure system BFT high-pressure pump with ALLFI cutter head and abrasives system (shown) KMT high-pressure pump with ACTIVE IDEII/PRO and KMT FEEDLINE



Totally enclosed moving units to protect against ingress of water and dust

### Control BECKHOFF CX5130

- The CX5130 has an Intel Atom® multicore processor with 1.75 GHz, real multi-core technology in the segment of compact embedded PCs
- Two independent, Gigabit-capable Ethernet interfaces as well as four USB 2.0 and one DVI-I interfaces are available
- The CX5130 is characterized by low power consumption and no fan
- Powerful Contronest drives round out the powerful and reliable control package

### Standard Equipment

separate cutting table, support grid with galvanized slats, CONTRONEST CNC Control, laser pointer, abrasive tank 250 kg, swiveling control panel attached to the machine, electronic hand-wheel, operating manual and programming instructions

### Options

### Part No.

• BFT High pressure pump Ecotron 40.37, 3800 bars, 50HP	253564
• BFT High pressure pump Servotron 40.37	253364

For additional options for this machine, visit our website.

### CAM-Software ControNest

- Easy to operate CAM software
- ControNest was specially developed for cutting machines
- The software includes an embedded CAM module, with which CAD drawings, nesting and material databases can be imported, which means no expensive additional CAM software is required

Specifications Water-Jet B		2010	2040	2060	3015	3020	3040	3060	3080
<b>Working area</b>									
Cutting range	mm	2.050x 1.050	2.050x 4.050	2.050x 6.050	3.050x 1.550	3.050x 2.050	3.050x 4.050	3.050x 6.050	3.050x 8.050
Table load capacity	kg/m <sup>2</sup>	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500
<b>Travels</b>									
Travel Z-axis	mm	200	200	200	200	200	200	200	200
<b>Rapid feed</b>									
Rapid feed X-, Y-, Z- axis	mm/min	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000
<b>Feed</b>									
Work feed	mm/min	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000
<b>Accuracies</b>									
Positioning accuracy	mm	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06
Repeatability	mm	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05
<b>Measures and weights</b>									
Overall dimensions (length x width x height)	m	3,45x2 x2,4	3,45x5 x2,4	3,45x7 x2,4	4,45x2,5 x2,4	4,45x3 x2,4	4,45x5 x2,4	4,45x7 x2,4	4,45x9 x2,4
Weight without water	kg	2.420	4.960	6.620	3.370	3.930	5.950	8.310	10.500
Part No.		166740	166743	166744	166741	166742	166745	166746	166747