









Opal Waterjet COMBO – Main features:

- ✓ Innovative, patent-protected combination of waterjet and plasma technology that enables automated cutting of both technologies
- ✓ Reduce production costs by up to 70% compared to other Waterjet machines
- ✓ Universal tool for cutting any kind of material
- ✓ Possibility of installing PRO-X 3D head
- ✓ The freedom to choose technology when cutting different edges of a single element
- ✓ Solid construction and machine reliability
- ✓ The possibility of pure water cutting or with abrasive







M ECKERT

Model	Opal WaterJet Combo
Drives	Servo AC
Cutting width	1.000 – 6.000 mm
Basic working length	1.000 – 12.000 mm
Cutting thickness - Waterjet 2D	0,5 - 250 mm
Cutting thickness - Waterjet 3D	0,5 – 150 mm
Cutting thickness - plasma	Depends on the offered plasma source
Cutting quality - plasma	EN ISO 9013
Positioning speed	20.000 mm/min
Positioning accuracy	± 0,025 mm
Safety module	EN 13850



















