

| MODEL                           | OPAL WATERJET COMBO                  |
|---------------------------------|--------------------------------------|
| Drives                          | Servo AC                             |
| Cutting width                   | 1500 - 6000 mm                       |
| Basic working length            | 1000 - 12000 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 |
| Positioning speed               | 25000 mm/min                         |
| Safety standard                 | EN 13850                             |

#### ADDITIONAL EQUIPMENT

|                           |   |               |                     |
|---------------------------|---|---------------|---------------------|
| PRO-X 3D head             | Positioner for tube and profile cutting | Water table   | Dynamic water level |
| Punch marking             | Plasma marking                          | Drilling      | Abrasive cutting    |
| Scratch conveyor          | Water softening system                  | Fleece Filter | Cascade filter      |
| Light grid for water tank | Light barriers                          |               |                     |

WATER  
PLASMA



World  
fastest  
waterjet!

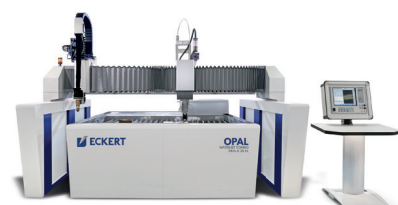
#### SOFTWARE



And many more...

# OPAL WATERJET COMBO

Innovation, accuracy and cost efficiency  
Unique combination of waterjet and plasma



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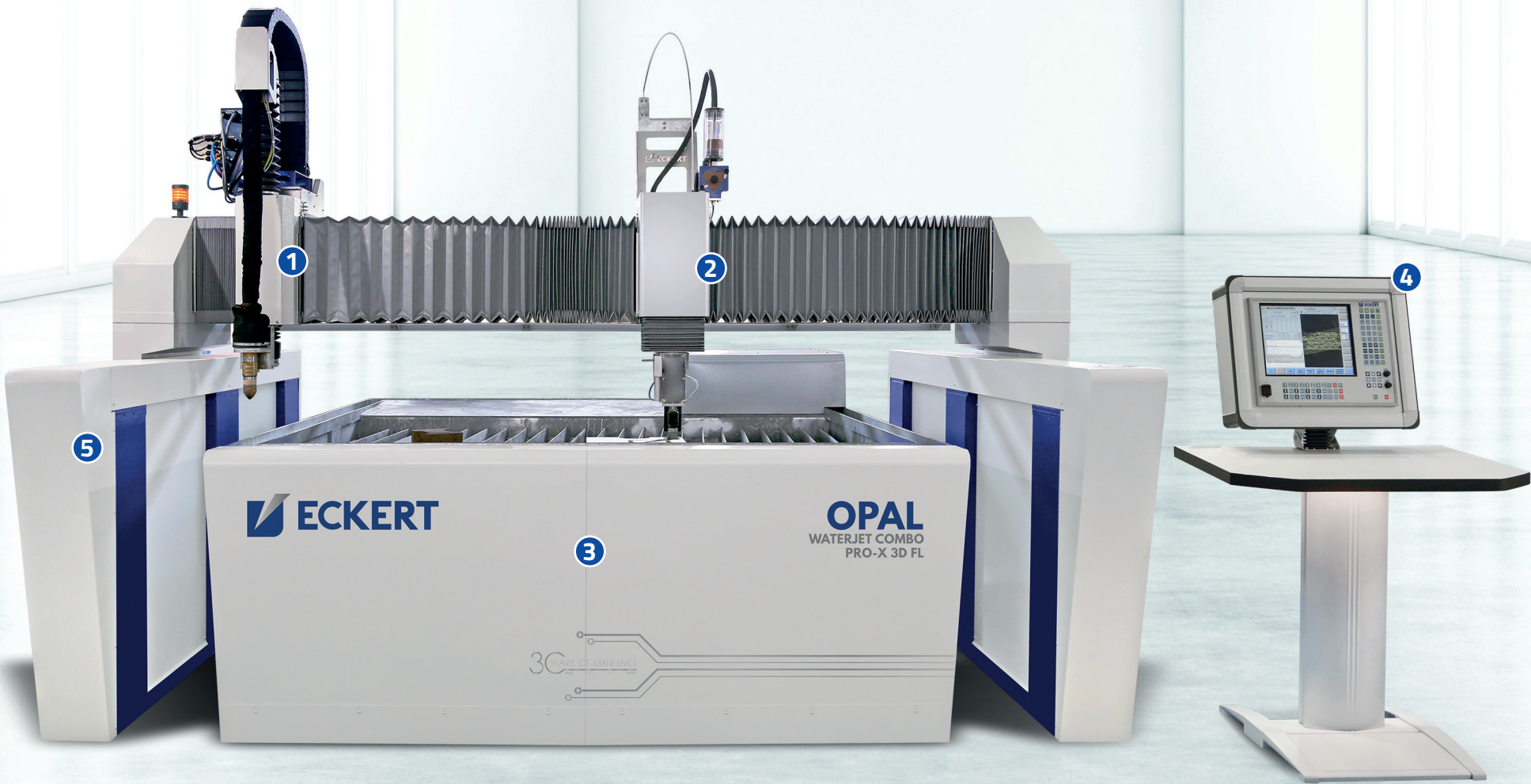
Mitglied im...  
Member of...



INDUSTRY  
BUSINESS  
NETWORK 4.0



# OPAL WATERJET COMBO



1

**HD3000 HEAD**

HD3000 enables full utilisation of the state of the art plasma torches. Application of the ball screw gear and high torque servomotor is the unique drive and support leading in Z axes resolution, which allows for more dynamic and increased accuracy in the torch control. This guarantees the perfect distance between the cutting head and the material for maximum cutting quality. HD3000 head is equipped with sensors: anti-collision, electrical/mechanical touch and height sensor. This allows using technologies such as: Contour Cut™, Contour Cut Speed™, Diameter Pro™ and True Hole™.

2

**PRO-X 3D HEAD**

5-axis Pro-X 3D head provides a very high level of efficiency and insures the achievement of maximum 3-dimensional precision. The maximum cutting angle +/- 60 and automatic angle compensation ensure great precision and practically zero angle on the cutting edge. Perfect tool to minimize post processing.

3

**WATER TABLE**

Opal Waterjet cutting machine is equipped with the robust water table with double grid system. Steel, fully tinned\* construction insures durability and corrosion resistance. The detached table construction ensures maximum stability and smooth running operations.

\*additional option

4

**CNC CONTROLLER**

The most modern i-Vision Controller is the high quality industry machine has Corning® Gorilla® Glass's touchscreen. Efficient parts and the strong construction ensures reliability Onyx working. Many functions of own software and simple controller's interface let to use all of machine's possibilities. Standalone controller delivers the unique comfort and safety of machines operator. It make also possible to watching the cutting process and controller's using at the same moment.

5

**CONSTRUCTION**

Opal Waterjet Combo has gantry construction. The machine is made from steel closed profiles which ensure great stability. Rail elements where protected against harmful influence of water with protective bellows or covered by aluminium parts. Relatively low weight of the gantry and specially grounded racks furnishes our Opal Waterjet Combo with excellent dynamics and high precision motors boosts accurate positioning.





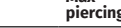
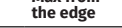




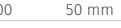




## CHARACTERISTICS

Patented Opal Waterjet Combo is able to combine the advantages of quick plasma cutting with precision of water jet. Synergistic effect of combining two different technologies allows the cutting machine to exploit both assets. The cutting machine offers versatility and flexibility for a wide range of users form small to big companies.

## MAIN FEATURES

- ▶ Innovative, patent protected technology of integrating waterjet and plasma allows automatic cutting utilizing both of them
- ▶ Fully automated cutting process with two different cutting technologies
- ▶ The reduction of production costs even by 70% with comparison to standard waterjet machines
- ▶ Universal cutting tool for every material
- ▶ Possibility of installing PRO-X3D head
- ▶ Ability to apply any required technology during edge cutting of a single element
- ▶ Robust construction and reliability

## STANDARD PLASMA SOURCES / HIGH PRESSURE PUMPS

|   | BFT               | ECOTRON 40.22 | ECOTRON 40.30     | ECOTRON 40.37 | ECOTRON 40.45+ | SERVOTRON 40.37 | SERVOTRON 40.45+ |
|---|-------------------|---------------|-------------------|---------------|----------------|-----------------|------------------|
|  | Power [kW]        | 22            | 30                | 37            | 45             | 37              | 45               |
|  | Max. flow [l/min] | 2,3           | 3,4               | 3,8           | 4,3            | 3,8             | 4,6              |
|  | Pressure [bar]    | 4000          | 4000              | 4000          | 4000           | 4000            | 4000             |
|   | KMT               | TL-I 30       | NL-I 40           | JL-I 50       | SL-VI 30 PLUS  | SL-VI 50 STD    | SL-VI 60 PRO-III |
|  | Power [kW]        | 22            | 29                | 37            | 22             | 37              | 45               |
|  | Max. flow [l/min] | 3,1           | 2,7               | 3,8           | 2,6            | 4,3             | 6,0              |
|  | Pressure [bar]    | 3800          | 3800              | 3800          | 4136           | 3800            | 6200             |
|   | Kjellberg         | Max piercing  | Max from the edge |               |                |                 |                  |
|  | SmartFocus 300    | 40 mm         | 80 mm             |               |                |                 |                  |
|  | SmartFocus 400    | 50 mm         | 100 mm            |               |                |                 |                  |
|  | HiFocus 161i Neo  | 30 mm         | 50 mm             |               |                |                 |                  |
|  | HiFocus 280i Neo  | 40 mm         | 70 mm             |               |                |                 |                  |
|  | HiFocus 360i Neo  | 50 mm         | 80 mm             |               |                |                 |                  |
|  | HiFocus 440i Neo  | 50 mm         | 120 mm            |               |                |                 |                  |
|  | Q1500             | 30 mm         | 60 mm             |               |                |                 |                  |
|  | Q3000             | 40 mm         | 80 mm             |               |                |                 |                  |
|   | Hypertherm        | Max piercing  | Max from the edge |               |                |                 |                  |
|  | XPR 300           | 50 mm         | 80 mm             |               |                |                 |                  |



Presented machine is supplied with additional equipment.

Given data depends on the material involved and its structure.  
The ability to pierce depends on the material, thickness and also height sensor, and drive.