



EFFEGI BREGA®

**Divesting all types of cylinders
using precision waterjet cutting**



Rapid

Reduces work times

Cost-effective

Uses water only

Respects human health

No dusts

Patent pending

www.effegibrega.it



EFFEGI BREGA®

Rapid - High-powered - Gentle processing

Extremely reduced times for the divesting:

For ceramic cylinders, the necessary time is 1/3 of the time required by a traditional sandblaster.

One power levels can be selected by foot control.

Cost-effective

Costs reduction for consumables.

Just compare the costs of:

10 kg of abrasive vs 10 litres of water

and save your money!

Respects human health

Complete dust abatement.

The divesting is performed through a water jet:

both the particles of the abrasive and of the investment material

are captured by water.

Discharge wastewater into a sedimentation tank.

Required connections:

- to the water supply network; minimum pressure: 0.1 MPa
- to the pneumatic supply network: max. 0.6 MPa
- to the mains: 220 Vac - 50 Hz - 16 A
- water drain to sedimentation tank.