



Waterjet Group

BasicClean

Total length in mm	2405/2960/3525
Width/height in mm	1202 x 1750
Empty weight	approx 300 kg

- ▶ 1-stage settling tank with high-performance pumps, efficient cyclone for rapid separation of the process water from the abrasive sand
- ▶ Settling tank (available in three sizes: 250, 500 or 750 liters, depending on the size of the waterjet cutting system and the water level monitoring of the BasicClean tank)
- ▶ Control system for automatic switch-on and switch-off linked to the cutting process
- ▶ Special ceramic-coated, long-life high-performance pumps
- ▶ Piping and PLC

Optionen:

- ▶ Upstream coarse particle filter: filters coarse particles from the cutting basin as a preliminary stage to protect the high-performance pumps
- ▶ „BasicClean+“ variant with additional hydrocyclone and two additional pumps for double rinsing performance
- ▶ Pressure bag filter as pumping/heating unit for additional filtration before the sewer discharge
- ▶ Submersible pressure pump as pumping/heating unit for discharging the water into the sewer
- ▶ Level control of the water level in the machine basin (included with submersible pressure pump and pressure bag filter)



product video



STM Waterjet Group
partnership, precision and performance

STM WATERJET GMBH
AUSTRIA

Gewerbegebiet Gasthof Süd 178
5531 Eben im Pongau, Austria
T: +43 6458 200 14-0
W: www.stm-waterjet.com
E: info@stm-waterjet.com

STM WATERJET AG
SWITZERLAND

Kreuzmatte 1e
6260 Reiden, Switzerland
T: +41 62 772 44 44
W: www.stm-waterjet.ch
E: info.ch@stm-waterjet.com

RWS WATERJET
SERVICE GMBH

Gewerbegebiet Gasthof Süd 178
5531 Eben im Pongau, Austria
T: +43 7248 660 24
W: www.waterjet-service.com
E: office.rws@waterjet-service.com