SCHWIMMING TECHNIQUE
HEAVY-FILTER

Material: PVC

Construction: 2010

Medium: Chlorine-Water

Dimensionen: $\varnothing 140/200$ PN6 31kg

Process: Glue
Hot gas welding
ENVIRONMENTAL FRANCE
RINGJET-FILTER

Material: PP
Construction: 2011
Medium: various chemicals
Dimensionen: Ø200-140 PN10
Process: Mirror welding
Hot gas welding
Sleeve welding
GALVANIC BATH HEAT EXCHANGER

Material: PP
Construction: 2011
Medium: various chemicals
Dimensions: Ø20
Measurements: 500x540x80/Ø20
Process: Mirror welding
          Hot gas welding
          Sleevewelding
SPINNING-POT FOR A VISCOSE FILAMENT SPINNING MACHINE

Technical data

Material: PP

Construction: Prefabricated milled and drilled parts, assembled and welded
CLEANING AND STORAGE TUB WITH AIR EXTRACTION FOR THE CHEMICAL TREATMENT OF PRINTING CYLINDERS

Technical data

Material: PP
Construction: Welded construction
Technical data

Material: PVC

Construction: Individual parts are thermally moulded, machined, milled, welded together and filled.
CANDLE FILTER FOR SEPARATING SOLID MATTER

**Technical data**

- **Material:** PP / GFK
- **Construction:** Milled parts in PP welded in FRP

[Image of a candle filter]

[ISO 9001 and Colasit logos]
COLLECTING TROUGH FOR A VISCOSE FILAMENT SPINNING MACHINE

Technical data

Material: PP

Construction: Thermally formed longitudinal parts with welded side walls. Welded screw bushings
MIXING SYSTEM FOR A BIO TECHNICAL PROCESS

Technical data

Material: PVDF / PP / PUR

Construction: Internal casing in PVDF, insulation in foamed PUR lined with PP
VESSEL IN THE VISCOSE PRODUCTION

Technical data

Material: PP

Technical data: Parts CNC milled and welded