CONTAINERS

• **Process tanks**
  Containers round and containers rectangular for operational processes in the industry

• **Chemical storage tanks**
  Containers round and containers rectangular for storage of highly aggressive chemicals

• **Custom containers**
  Containers round and containers rectangular for individual solutions

Areas of application
  – Sewage and waste treatment plants
  – Food industry
  – Chemistry, biochemistry, pharmaceutical
  – Environmental technology
  – Water treatment
  – Swimming pool equipment
  – Electroplating and anodises finishes
SEWAGE TREATMENT STORAGE CONTAINERS

Material: PVC/FRP
Construction: 2009
Medium: Hydrogen peroxide
20m³
Sulfuric acid 20m³
Caustic soda 20m³
Material: PE-100
Construction: 2011
Medium: Precipitant 21m³

SEWAGE PLANT
STORAGE TANKS WITH LEAKAGE THROUGH
WASTE INCINERATION
STORAGE AND PROCESS VESSELS

Material: PP, PE, PP/FRP

Ausführung: 2010

Medium:
- Hydrogen peroxide 35%
- 20m³
- Sulfuric acid 50%
- 20m³
- Foreign acid tank
- 25m³
- Process tank
- 1-15 m³

Total 27 Pce.
BEVERAGE INDUSTRY BRAZIL
PROCESS VESSELS

Material: PP
Construction: 2011
Medium: Solt brine 22m³
Demineralised Water 23m³
PHARMACEUTICAL INDUSTRY
MOBILE CHEMICAL TANK

Material: PP-natur
Construction: 2011
Medium: Hydrochloric acid HCl 250 l
Caustic soda NaOH 250 l
STORAGE VESSEL FOR CHEMICALS

Technical data

Contents: 5 / 20 m³
Diameter: 1500 / 3000 mm
Height: 1500 / 3000 mm
Material: PE
Certificate: EAGS 116.01.00
Technical data

Material: PP

STORAGE VESSEL FOR CHEMICAL LIQUIDS

Technical data

Material: PVC / PVDF

Construction: Vessel body thermally formed and welded.
VESSELS WITH CONICAL INSERTS IN AN INDUSTRIAL WASTEWATER TREATMENT PLANT

Technical data

Material: PP

Construction: Vessel body with cold-formed and welded conical inserts.
VESSEL FOR THE STORAGE OF CHLORIC LIQUID IN A FOOD PRODUCTION PLANT

Technical data

Material: PVC HAT
(additionally clorified)

Content: 5’000 lt
FLUSHING WATER TANK FOR A FLUE GAS DUST COLLECTOR PLANT

Technical data

Material: PP / FRP
Dimensions: Ø 2500 mm, Length 3’500 mm
COMPENSATION VESSEL FOR A WASTE WATER TREATMENT PLANT

Technical data

Material: Compound design in PP / FRP

Construction: PP-Vessel strengthened with a steel corset and a coating laminate made of glass-fibre reinforced polyester resin. 2 x 3 m, height 6 m

Contents: 32'000 litres
PRESSURE-TANK FOR A BIOCHEMICAL PROCESS

Technical data

Material: PVDF / FRP

Construction: Welded internal liner laminated with fibreglass-reinforced polyester resin
STORAGE VESSELS FOR CHEMICAL LIQUIDS

Technical data

Material: PP

Construction: Vessel reinforced with a steel frame coated with PP
VESSEL FOR CHEMICAL NEUTRALISATION

Technical data

Material: PP

Construction: Vessel reinforced with a steel frame coated with PP
CLEANING TUB FOR THE CHEMICAL TREATMENT OF PRINTING CYLINDERS

Technical data

Material: PP

Construction: Thermally shaped body, ends and insets welded.
ACID BATH FOR A SURFACE TREATMENT PLANT

Technical data

Material: PVDF / FRP

Construction: Composite construction
VESSELS FOR THE GALVANO-INDUSTRIE

Technical data

Material: PP, PPN

Construction: Vessel reinforced with a steel frame coated with PP
VESSELS FOR THE BOARD-PRODUCTION

Technical data

Material: PP

Construction: Vessel reinforced with a steel frame coated with PP
Technical data

Material: PP

Construction: Welded construction made of milled and curved single parts
TANK / CONTAINER FOR EXTRACTION, INSERTISATION AND STABILISING PROCESS IN A WASTE-INCINERATION PLANT

Technical data

Material: PP

Construction:
- Conical base with flushing system
- Steel jig for the mounting of an agitator
REACTOR FOR THE FOOD INDUSTRY

Technical data

Material: PP / GFK

Construction: Welded internal liner
Reinforced polyester resin
PROCESS-TANK FOR THE CHEMICAL INDUSTRIE

Technical data

Material: PP / FRP

Construction: Welded internal liner
Reinforced polyester resin