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 20m3 Caustic soda





SEWAGE PLANT STORAGE TANKS WITH LEAKAGE THROUGH





Material: PE-100

Construction: 2011

Medium: Precipitant 21m³





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

Demineralis. Water 23m³





PHARMACEUTICAL INDUSTRY **MOBILE CHEMICAL TANK**





Material: PP-natur

Construction: 2011

Medium: Hydrochloric acid HCI

250 I

Caustic soda NaOH

250 I





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





NEUTRALIZATION NUCLEAR POWER PLANT GÖSGEN





Technical data

PP Material:

Construction: Welded construction.

> Reinforced with a steel frame galvanized.





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

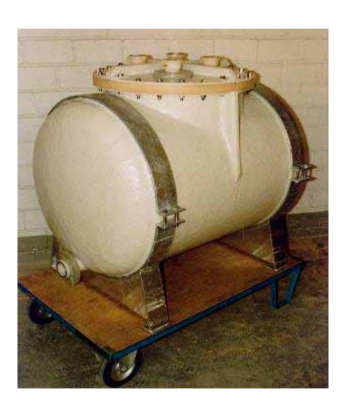
Contents: 32'000 litres





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

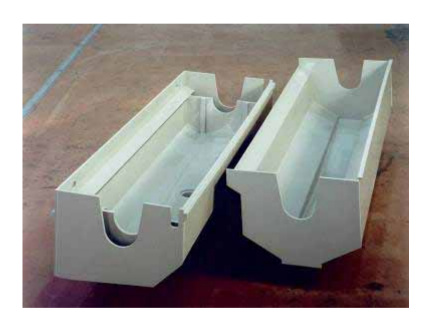
with a steel frame coated with PP





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





PROCESSTANK FOR CHEMICAL TREATMENT





Technical data

Material: PP

Construction: Welded construction

made of milled and curved single parts





TANK / CONTAINER FOR EXTRACTION, INSERTISATION ANI 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



