

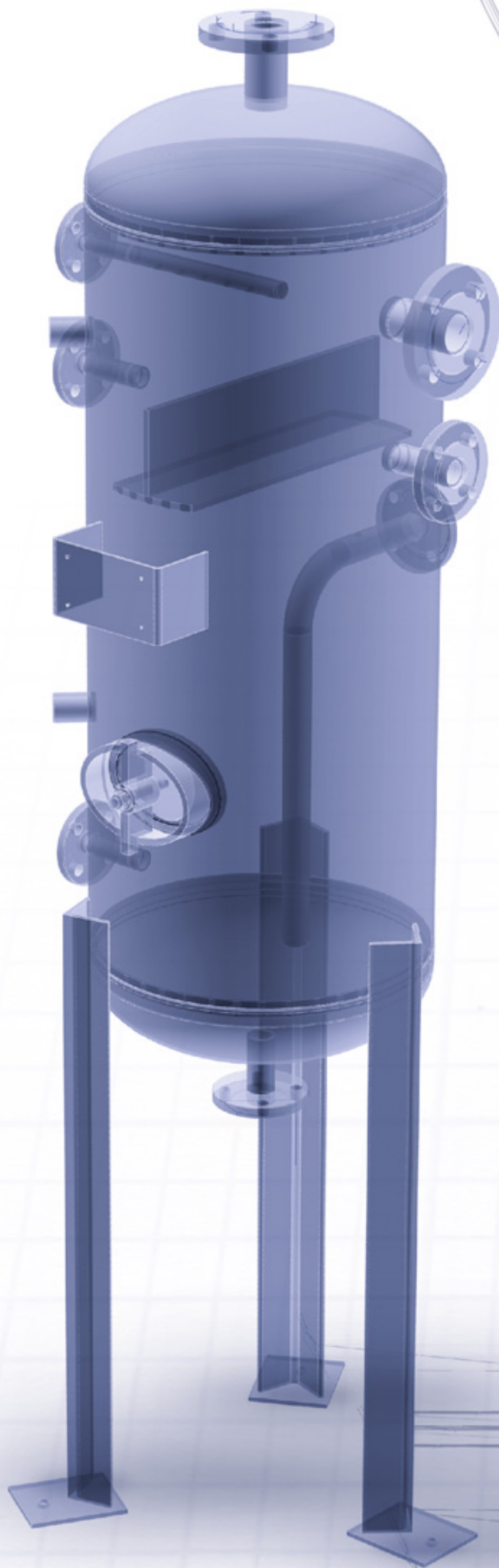


60 years

BEPIS is renowned manufacturer of tanks, heaters and elements for cooling installations, both gas and oil, with many years of experience.

Our offer includes a wide range of products, we produce all types of tanks for water, steam, compressed air installations, central heating installations, cooling installations, gas and oil installations. Our product range includes also heaters made of steel pipes and elements for air conditioning, ventilating and dedusting equipment.

BEPIS S.A.



Steel tanks

1. Hydrophore tanks
2. Rapid filters
3. Compressed air tanks
4. Compressed air deoilers
5. Heat containers
6. Buffer tanks for hot and cold /ice cold water
7. Capacity heat exchangers
8. Hydraulic (fluid) couplings
9. Expansion vessels with fixed or removable diaphragm
10. Condensation tanks
11. Mud traps
12. Deaeration tanks with or without overflow
13. Condensation expanders
14. Horizontal feeding tanks
15. Thermal degassifiers
16. Condensate blowdown tanks
17. Ruths accumulators - vertical and horizontal
18. Boiler water sample coolers
19. Ammonia tanks - liquid separators and oil tanks
20. Integrated exchanger sets with "Jad" exchangers
21. Pressure vessel for storing propane and propane-butane

Products for water and sanitary, gas, and central heating installations

1. Finned tubular heaters and plain tubular heaters
2. Supports for horizontal tanks
3. Flexible flange connections
4. Bend pipe elbows $R=3D$ diameters up to 2"
5. Steel arches
6. Coil pipes
7. Segment elbows
8. Steel, round, flat flanges for welding, pressure 1,0-1,6MPa
9. Steel, round blind flanges 0,6-1,6MPa
10. Round seals, nominal pressure 0,6-1,6MPa
11. Measuring orifice plate
12. Support pillars for heaters
13. Stays for heaters
14. Tight passages for pipelines
15. Pressure gauges pipes
16. Hydrant cabinets - wall mounted and recess mounted
17. Sliding supports
18. Heater brackets
19. Supports for horizontal tanks
20. Wall supports for expansion vessels
21. Pipe insulating jackets

Air-conditioning, ventilating and dedusting equipment

1. Air intake vents
2. Air grilles
3. Window vents
4. Frame water and oil heaters
5. Flat roof up stands
6. Single leaf dampers
7. Cylindrical wind driven roof vents
8. Star-shaped wind driven roof vents
9. Roof exhaust vents
10. Wall exhaust vents
11. Diagonal dampers
12. Straight dampers
13. Flexible tubes
14. Ventilation duct flanges
15. Exhaust tubes and elbows
16. Ventilation ducts
17. Symmetrical and asymmetrical reducers
18. Ventilation arches

BEPIS provides also following services:
plates cutting, bending and coiling; locksmith services,
tinsmithing services, turning and milling, sandblasting and painting.

Plate cutting

Mechanical guillotine shear, - max width **3000 mm** - cutting plates up to **10 mm*** thickness
Mechanical guillotine shear - max width **2000 mm** - cutting plates up to **2 mm** thickness
Mechanical guillotine shear - max width **1500 mm** - cutting plates up to **1,5 mm** thickness

*With narrower plates and for steel grades of yield stress lower than 235 MPa it is possible to cut plates 12 mm thick.

Coiling and bending of plates

Coiling machine for plates
of following dimensions:

- width 3000 mm and thickness 16mm,
minimal bending diameter 900 mm.

The above data is valid for material
of $R_m=400 \text{ N/mm}^2$.

Minimal bending diameter is approximately
12 x diameter of upper roll, depending
on material grade and thickness and number
of passes.

Hydraulic edge press PRBC 30160

- press force: 160 ton
- max bending length: 3100 mm for S265
steel in black condition, thickness
up to 8 mm

Bending of profiles

Hydraulic coiling machine AR80 for following operations:

Description	Cross-section	Min. diameter
Flat bar in vertical position	90x15 mm	1500 mm
Flat bar in horizontal position	120x30 mm	800 mm
Square bar	50 mm	600 mm
Round bar	60 mm	600 mm
Round pipe	Ø 88,9x3 mm	1800 mm
Rectangular closed section	90x10 mm	1000 mm
Square closed section	70x70x4 mm	1000 mm
External angle section	80x10 mm	1800 mm
Internal angle section	70x9 mm	1000 mm
T-bar	80x9 mm	1300 mm
C-bar (easy side)	120 mm	1000 mm
I-bar / IPE (easy side)	120 mm	1200 mm

Sandblasting

Sandblasting cabinet of following dimensions: 6,0 m * 5,6 m.
Gate dimensions: 2,9 m; height 2,8 m.
Possible surface quality Ra 2,5

Painting

Paint shop dimensions: 9,0 m * 6,0 m
Gate dimensions: 5,0 m; height 3,0 m

The Company has UDT /Bureau of Technical Inspection/ authorisation for repairs and modernisations of:

Stationary pressure vessels, water and steam boilers, technological pipelines for inflammable, poisonous and caustic materials, non-pressure tanks and low pressure tanks for liquid inflammable, poisonous and caustic materials.

Authorisation for production of:

Non-pressure tanks and low pressure tanks for:

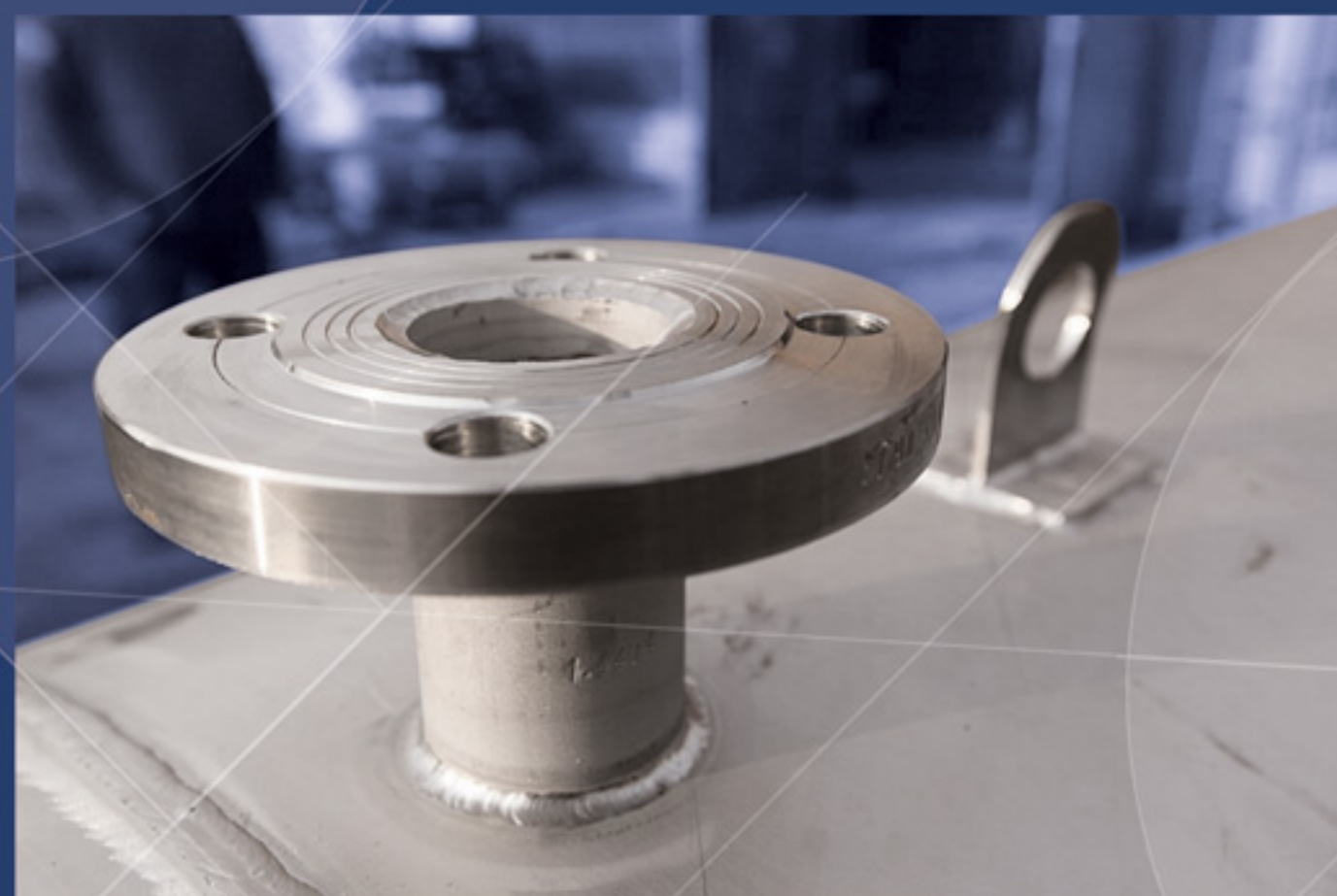
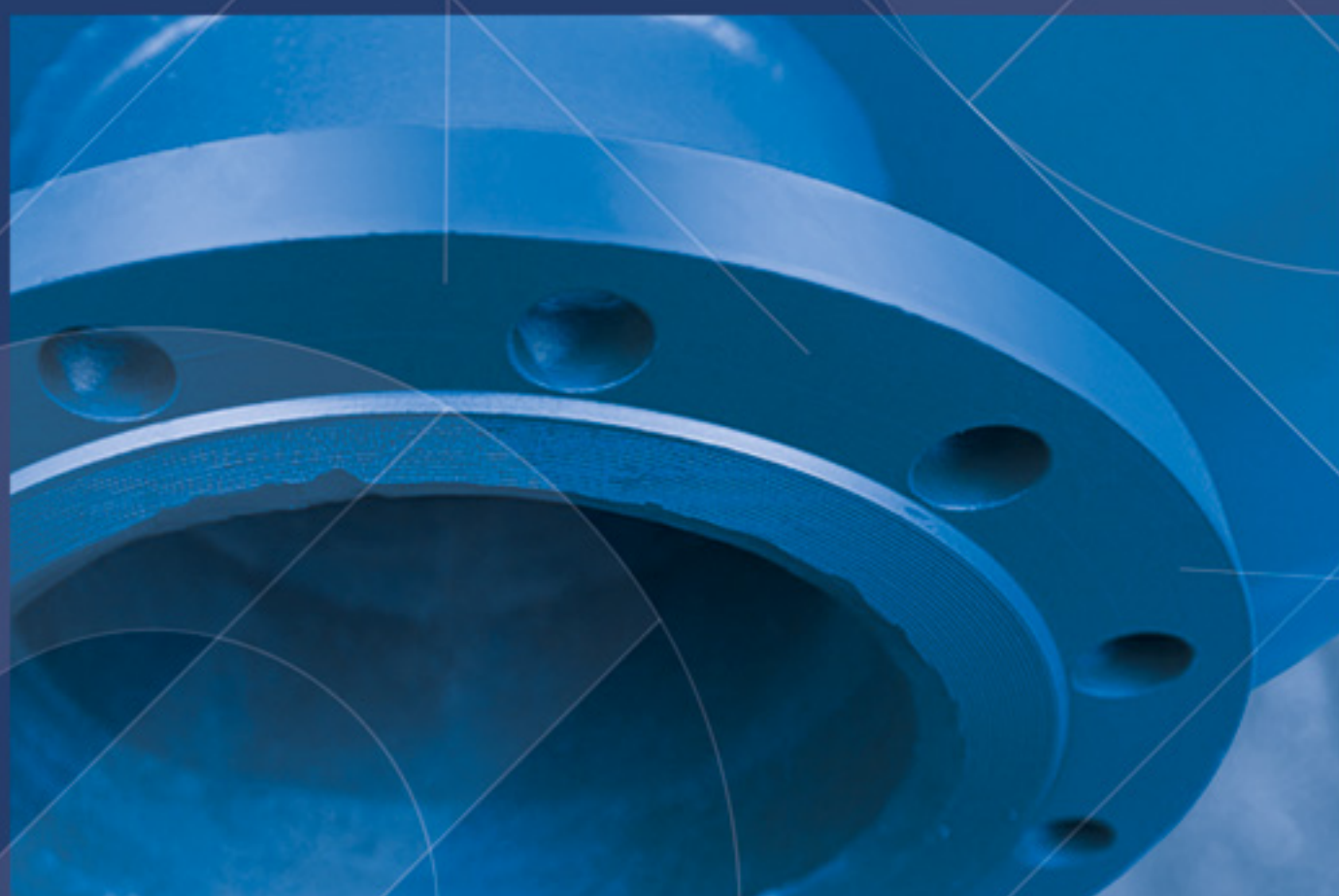
- liquid inflammable materials,
- poisonous or caustic materials.

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60 years of operations

1955-2015

District Court in Bielsko - Biała,
VIIIth Economic Branch of the National Court Registry
KRS 0000521898 NIP/Tax Identification Number/: 9372670776
REGON/National Register of Business Entities/: 243633501
Share capital: 500 000,00 PLN

BNP Paribas Bank Polska S.A.
SWIFT: PPABPLPK
IBAN: 82 1600 1055 1849 3920 2000 0001 PLN
55 1600 1055 1849 3920 2000 0002 EUR