

an **ANDUS** group company





# At a glance

# **Design options**

Support by skirts, brackets or support rings Internal heating or cooling with spiral coil External heating or cooling with a half-pipe coil, double jacket or dimple jacket Inside polished to Ra < 0.2  $\mu$ 

As an option the column can be delivered with pre-installed ladders, platforms, insulation, internals, mixers and pre-assembled instrumentation, valves and cabling



#### Design

Design codes: ASME Section VIII Division 1 and 2, AD 2000, EN 13445, PD 5500 Software: PV-Elite, Nozzlepro, Autopipe (incl. FEA Analysis)
Fatigue and stress calculations for pressure and temperature cycles
Calculation of seismic and wind loads according to local requirements

#### **Sectors**

Oil & Gas, Refining, Chemicals, Food & Pharmaceuticals, Water Treatment and other sectors

### **Certificates**

PED Module H and H1, ASME U-stamp, U2-stamp and R-stamp, CML + TSG 21-2016 (P.R. China)



### **Construction materials**

Stainless steel: 6MO; 254SMO; 1.43xx; 1.44xx; 1.45xx; 1.49xx Duplex; Super Duplex; Lean Duplex; SAF 2507 High Ni-Alloys

# **Manufacturing capacity (maximum)**

Weight: 300 tons Diameter: 9 m Height: 20 m Length: 45 m

Wall thickness: 3 mm - 50 mm



## **FIB Industries**

FIB Industries is a major player in the market for process equipment and pressure vessels. FIB is well-known for special and complex equipment and delivers worldwide to global and regional customers. FIB supplies stainless steel and high-grade nickel alloy equipment in all process applications making it an essential component for the high-end industrial markets.