# **Brazed Heat Exchanger SFB20 Series** SFB21





SonFlow Brazed Plate Heat Exchangers is the ideal choice suitable for a wide variety of applications across numerous markets segments.

## **Typical applications:**

- General cooling/heating
- HVAC
- Refrigeration
- Industrial
- Marine
- Data centres
- Heat pump
- Solar heating

### Features:

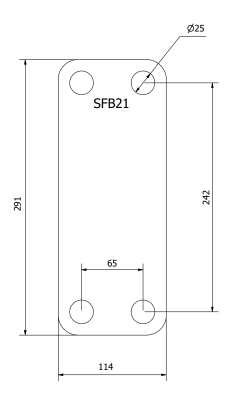
Every detail is carefully designed to ensure optimal performance:

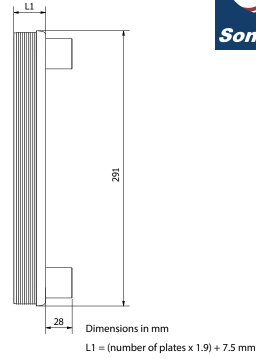
- Compact design
- High flexibility
- Design pressure up to 40 bar
- Operating temperature: up to 185° C

#### **Benefits:**

- Lower operating costs
- Reduce life cycle cost
- Easy installation
- High thermal transfer efficiency
- Increased energy efficiency
- Low weight







#### **Design pressure:**

 Copper brazed: 25 and 40 bar (362 and 435 PSI)

#### **Temperature:**

-100 to 185°C (-148 til 365°F)

#### **Construction standards:**

• EN13445

#### **Connections:**

- 3/4" inside pipe thread ISO7-R
- 1" pipe thread ISO7-R

### Number of plates (options):

• SFB21: 11, 15, 21, 31, 41, 51, 61, 71, 81, 91, 101

#### **Plate material:**

• AISI 316

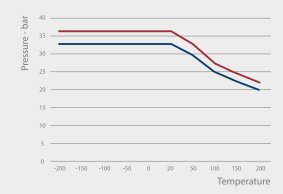
## **Brazing material:**

Copper

#### Accessories:

- Insulation jackets
- Foundation feet

### **PED Pressure/Temperature**



06.2023

SonFlow A/S reserves the rights to change the specifications without prior notification.