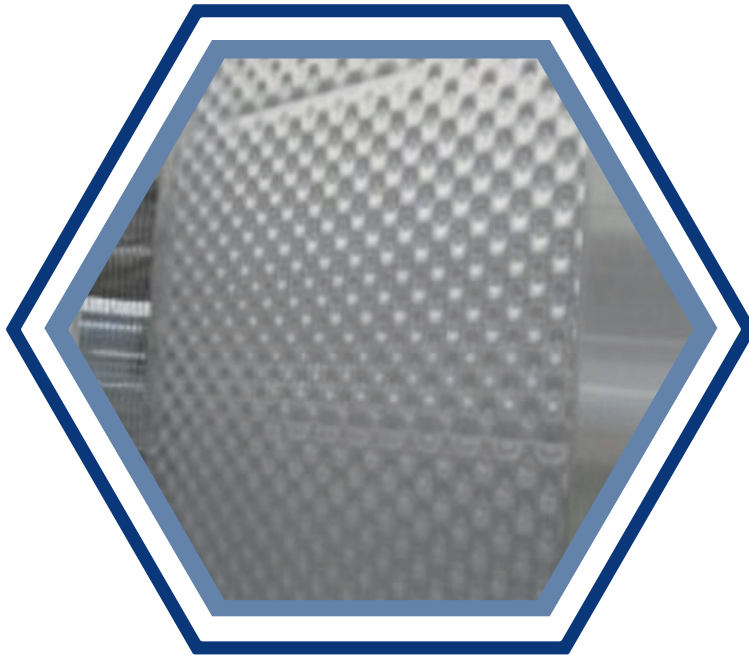


# Stainless steel heat exchanger plates

**PAC**  
**COOL**



## Efficient heat transfer in industrial refrigeration technology

### SMART COOLING

**THE HEAT EXCHANGER PLATES FROM PAC COOL ENSURE EFFICIENT HEAT TRANSFER THANKS TO SOPHISTICATED LASER WELDING TECHNOLOGY**

- Stainless steel AISI304 (EN 1.4301) or AISI316 (EN 1.4401) (other materials on request).
- With single-sided sheets, one side remains completely flat, making them very suitable for the manufacture of cooling and heating containers in the agricultural industry, food and general process industries or for integration in machines.
- Double-sided plates are used for falling film coolers and ice storage, among other applications.
- Delivery in accordance with PED guidelines.
- Resistant to high operating pressures.
- According to own design or customised design - Task.

For common refrigerants (R449a, R134a, R407f,...) and other media such as water, vapour, oil, glycol and ammoniac.

