# TERMOPLASTIC HEAT EXCHANGER





# You no longer need

expensive metals such as titanium or duplex stainless to transfer heat in highly corrosive gases.

## We have a solution

Normally, plastics were used only for insulation purposes in industry due to their low thermal conductivity. Thanks to the high heat transfer coefficients and strengths of technical plastics, trouble-free heat transfers are now possible.

### Resistant

Durable to many known acids, bases and salts

### Robust

Burst strength more than 25 bar

### Smooth

Decrease contamination on Surfaces













