

Corrugated Tank Wall Production Line **GEORG ultra**corrugation 1200 & 1600





# Your benefits

# More profit

- > High availability
- > Low maintenance
- > Long lasting design

# **Better quality**

- > Utmost precision
- > Individual line layouts realisable: straight, L shape, U shape, etc.

# **GEORG** protectionworld

> 100 % support through our Life Cycle Quality Management



# Main technical data

GEORG ultracorrugation 1200

#### Strip width

> 400 to 1,200 mm

#### Panel length

> 500 to 2,500 mm

#### Fin height

> 50 to 350 mm

#### Material

> 1.0 to 1.2 mm Mild steel

## GEORG ultracorrugation 1600

## Strip width

> 400 to 1,600 mm

#### Panel length

> 500 to 3,000 mm

# Fin height

> 50 to 400 mm

#### Material

> 1.0 to 1.5 mm Mild steel, option for stainless steel

## Welding units

- > High-speed CMT front seam welding
- > Embossment spot welding
- > Reinforcement strip spot welding
- > GEORG robotweld 3-1500: stand-alone welding robot for corrugated tanks

### Decoiler

- > Single-head, option for double-head, coil weight up to 7 (12) tons
- > Option for coil car

### Bending of leading and trailing panel edges

- > Edge bending device at the fin folder
- > Edge bending unit at the end of the line

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