

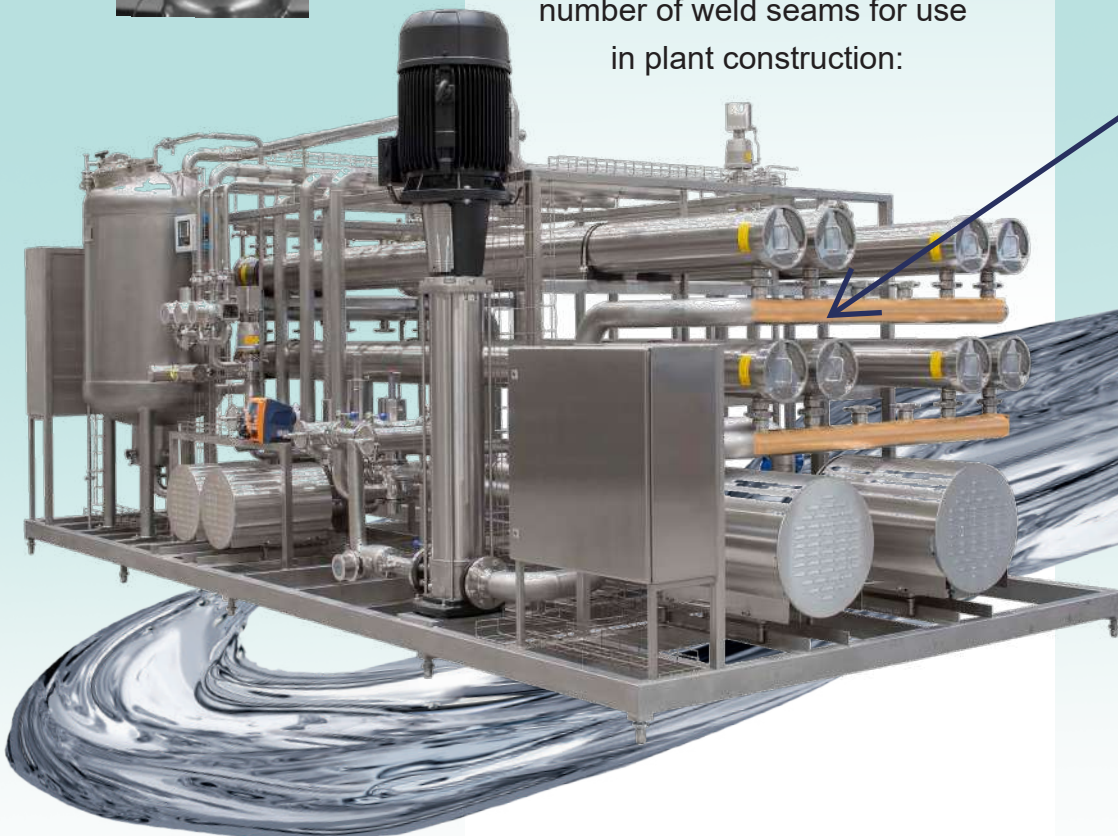
EXTRUSIONS

Main pipe - DIN/ISO/inch from DN 10 to DN 350 (max. Ø 356 mm)

Machining length - max. 6500 mm
from wall thickness $t = 1-4$ mm


Extrusions from Ø 8 - max. Ø 273 mm

Saves on the number of pipe connection parts (e.g. T-pieces) and reduces the number of weld seams for use in plant construction:



Minimisation of welding distortion

Many of the nozzle connections on our housings are extruded and therefore have smooth curved transitions.



We build many types of stainless steel pressure vessels and can offer you the following approvals:

-  **PED 2014/68/EU Module A to H/H1**
European Pressure Equipment Directive
-  **SELO licence**
Approval procedure of the Chinese authority for pressure tanks.
-  **CRN**
Pressure devices for the Canadian market
-  **KEA**
Certification of machinery and equipment for the South Korean market.
-  **UKCA marking**
Certificate for export to Great Britain
-  **ASME**
For export to the USA and more than 100 countries worldwide which accept the application of the ASME code.

 A GESCO Group company

Sommer & Strassburger GmbH
Gewerbestraße 32
75015 Bretten – Gölshausen

Tel.: +49 (0) 72 52 / 93 95 – 0
E-Mail: info@sus-bretten.de
www.sus-bretten.de

