

# CERTIFICATE



Czech

**TÜV SÜD Czech – CERTIFICATION BODY**  
which carries out the assessment and certification of products

hereby certifies that the organization



**AVT, s.r.o.**  
**Pražská třída 326**  
**CZ – 500 04 Hradec Králové**  
**Company Registration No.: 15063470**

for the following fields / processes of activities:

**design, production and assembly of tanks, tubs, pipe lines and welded structures made of plastics**

has implemented and uses a welding process which conforms to

**ČSN EN ISO 3834-2:2006**

Number of the Audit Report: **09.211.389**

Validity of certificate: **24.11.2021**

Certificate number: **09.202.405**

Certification scheme: **ČSN EN ISO 3834-2:2006**

Details and validity conditions are stated in the annex to this certificate which forms its integral part and contains 1 page.

Prague, on 24.11.2016



**Head of the Certification body**

## SCOPE OF ACTIVITY

**1. Kind of products:** tanks, tubs, pipe lines, plastic structures

**2. Standards used by certified organization:**

2.1 Product standards: EN 12573, DVS 2210

2.2 Process standards (EN ISO 3834-5): EN 13607, ISO 14731, EN 12943, EN ISO 17637, EN 13100, EN 12814, ISO 17662

2.3 Standards other than EN/ISO: ---

**3. Groups of basic materials:** PP, PE

**4. Welding processes and similar processes:**

Welding processes	Groups of basic materials
WE – by extruder	PP, PE
WZ – quick nozzle and hot gas	PP, PE
HS – by hot body abutted in a machine	PP, PE
HM – by electrofitting	PE
HD – by polyfusion	PP, PE

**5. Authorized employees of the welding supervision:**

Name	Qualification	Work function	Degree (according to ISO 14731)
Petr Rak	PWT	technologist	6.2 b)
Libor Vlček	PWT	head of Production	6.2 b)
Jan Wolf	PWT	designer	6.2 b)
Jiří Kaucký	PWT	welder	6.2 b)

This language version of the certificate is a translation of a Czech official version No. 09.202.405 issued on 24.11.2016, which is deemed the only one applicable in the event of legal disputes and was printed on 24.11.2016.

