F 540-028-223EN (2022-04-11) (F540_028_223EN)

CERTIFICATE



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

Product certification body No. 3084, accredited by the Czech Accreditation Institute according to ČSN EN ISO/IEC 17065:2013

hereby certifies that the organization



Pars Komponenty s.r.o. Malá strana 451 CZ - 742 13 Studénka - Butovice Company Registration No.: 25821547

for the following fields / processes of activities:

development and production of components - windows, doors, luggage racks, lifting ramps for immobilised people - for personal traffic vehicles

has implemented and uses a welding process which conforms to

ČSN EN ISO 3834-2:2022

Number of the Audit Report: 15.384.213.3834

Validity of certificate: 28.06.2028 Certificate number: 15.384.071

Certification scheme: ČSN EN ISO 3834-2:2022

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

Prague, on 28.06.2023







Head of the Certification body

SCOPE OF ACTIVITY

- 1. Kind of products: parts of rail vehicles, small steel and aluminium construction max. dimensions: thickness 1,4÷40,0 mm, length to 4000 mm, weight to 3000 kg
- 2. Standards used by certified organization:
- 2.1 Product standards: EN 15085-3, EN 15085-4
- 2.2 Process standards (EN ISO 3834-5): ISO 9606-1, ISO 9606-2, ISO 9712, ISO 13916, ISO 14555, ISO 14731, ISO 15607, ISO 15609-1, ISO 15613, ISO 15614-1, ISO 15614-2, ISO 17635, ISO 17637, ISO 17662, CR ISO 17663
- 2.3 Standards other than EN/ISO: --
- 3. Groups of basic materials (according to CEN ISO/TR 15608): 1.2, 8.1, 22.1, 23.1
- 4. Welding processes and similar processes:

Welding processes (according to ISO 4063)	Groups of basic materials (according to CEN ISO/TR 15608)	
131	22.1, 23.1	
135	1.2, 8.1	
141	8.1, 22.1, 23.1	

5. Authorized employees of the welding supervision:

Name	Qualification	Work function	Degree (according to ISO 14731)
Pavel Vilkus	IWT	Welding coordinator	6.2.3
Ing. Libor Reibl	EWE	Deputy welding coordinator	6.2.2
Aleš Mikerásek	IWP	Workshop supervision	6.2.4

