



CERTIFICATE

The Certification Body of
TÜV SÜD Industrie Service GmbH
Energy and Systems

certifies that the following products:

**Longitudinally welded tubes acc. to DIN EN 10217-7
for usage with pressurized hydrogen**

Tube geometry:	Round	
Material:	1.4401 1.4404 1.4435	
Operating temperature:	-253 to 120 °C	
Heat treatment condition:	Annealed W2R and WCR	
Operating pressure:	< 35 MPa	≥ 35 to ≤ 87,5 MPa
Diameter AD:	3,00 to 114,50 mm	5,00 to 25,40 mm
Wall thickness WD:	0,30 to 3,00 mm	1,20 to 3,00 mm



Schoeller Werk GmbH GmbH & Co.KG
Im Kirschseiffen
53940 Hellenthal - Germany

comply with the material requirements defined in the TÜV SÜD Standard

P003 “Material Compatibility for Pressurized Hydrogen” REV01.

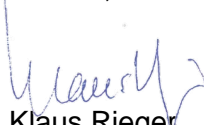
This certificate is only valid together with the corresponding audit report IS-ESZ4-20494745, dated 12.12.2023.

This certificate is valid till 11.12.2026.


Certificate – Register-No.: KC/50604217/35/23 REV01

Replaces Certificate – Register-No.: KC/50604217/35/23

Munich, 20.02.2024


Klaus Rieger
Technical Certifier
Certification Body Energy and Sy




Katrin Hausmann
Certification Body
Energy and Systems