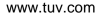
Certificate	
	Inspection of the welding quality requirements according ISO 3834
Certificate no .:	01 240 620/A-03 4137.00
Name and address of the certificate holder:	Dosch Messapparate GmbH Kamenzer Damm 85 12249 Berlin Germany
	It is hereby certified that the manufacturer has furnished proof of the quality requirements according to the test basis. The mentioned company
	<ul> <li>operates a quality system which ensures that the manufacture and inspection of the products stated in our report, are in compliance with applicable technical standards and regulations;</li> </ul>
	<ul> <li>employs qualified supervisory and inspection personnel;</li> </ul>
	<ul> <li>has qualified welding processes and welding personnel;</li> </ul>
	<ul> <li>has adequate facilities permitting manufacture and inspection of welded products.</li> </ul>
Test basis:	EN ISO 3834-3
Audit report no.:	01 202 644/A-23 0610
Scope:	The scope of the inspection and other relevant data are given in the annex to the certificate.
Manufacturing plant:	see certificate holder
Validity:	This certificate is valid until 2026-08-31.
	Clubarhy
Cologne, 2023-09-18	DiplIng. Achim Makowka Certification Body for welding manufacturers

TUV Rheinland Industrie Service GmbH Certification Body for welding manufacturers Am Grauen Stein, D-51105 Cologne

M-012-Rev24







Annex		
	to the certificate according to ISO 3834	
Certificate no.:	01 240 620/A-03 4137.00	
Name and address of the manufacturer:	Dosch Messapparate GmbH Kamenzer Damm 85 12249 Berlin Germany	
Specifications:	EN ISO 3834-3	
Scope of production:	Manufacturing of - Pressure Equipment or parts for pressure equipment - Components for machine constructions	
Welding process acc. EN ISO 4063:	111; 141	
Material group acc. CEN ISO/TR 15608:	1.2; 5.1; 8.1	
Responsible welding coordinator acc. EN ISO 14731:	Mr. Martin Dosch; Level C (SFI/DVS)	
Substitute:	Mr. Sebastian Schütt; Level S (IWT/IWF)	
Remarks:	This annex is only valid in combination with the ISO 3834 certificate and does not replace the supporting documents required under the scope of regulated by law.	
Cologne, September 18, 2023		
Explanations: B - basic technical knowledge, S - special technical knowledge, C - comprehensive technical knowledge according to ISO 14731		
TÜV Rheinland Industrie Service GmbH Certification body for welding manufacturers Am Grauen Stein, D-51105 Köln	M-D012-E-Cert Annex-3834-Rev25	

