



PROBAD

Code-based Strength Calculations of Pressure Parts

*Program System PROBAD -
Release Information*

Release 230215

SIGMA Ingenieurgesellschaft mbH

Contents of this document are subject to change without notice. The manual is protected by copyright. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without permission.

Specifications subject to change without notice.

All of the mentioned products and brand names are trademarks or indexed trademarks of the respective manufacturers.

Published by

SIGMA Ingenieurgesellschaft mbH
Bertha-von-Suttner-Allee 19
D-59423 Unna
Germany
Telephone +49 (0)2303 332 33-0
Telefax +49 (0)2303 332 33-50
E-mail: info@rohr2.de
Internet: www.rohr2.de www.rohr2.com

1 PROBAD Program releases

Program release	PROBAD 2023-01
Publishing date	Febr 15, 2023: PROBAD Release 2023-01
Update Info Deutsch/German	EN Änderungen, ASME Änderungen
Update Info English	EN Modifications, ASME Modifications

2 PROBAD User support

Software-Support ++49 (0) 2303 332 33 45 support.probad@rohr2.de

All software commands are documented in the user manual and in the program online help, see *Online help* and *Program documentation*.

Additional information sources are available

- in the internet, e.g. [ROHR2 forum](#) (ROHR2 board) incl. PROBAD FAQ (Frequently asked questions), see *Help menu*
- the user support providing advice on installation and application of the program (hotline-service) on workdays (Mondays to Fridays) from 9.00 - 16.00 (Central European Time).

User support address

SIGMA Ingenieurgesellschaft mbH
Dept. Program-Support
Bertha-von-Suttner-Allee 19
D-59423 Unna
Germany

www.rohr2.de

www.rohr2.com

3 PROBAD Codes

	PROBAD modules	Program-Version	Edition
F01	FEZEN Material database DIN / EN	5.00	
F11	AD-Code Series B with Items for Piping	7.11	2021
F12	AD-Code Series B	7.11	2021
F13	AD-Code Series B and S3 (incl. S1)	7.11	2021
F14	TRD-Code Series 300 und 508	8.11	1997
F21	EN 12952 Water Tube Boilers	4.11	2022
F22	EN 1591 Flange Connections	5.07	2013/2021
F23	EN 13445 Unfired Pressure Vessels	3.10	2021
F24	EN 13480 Metallic Piping	3.03	2017
F31	WRC 107 / WRC 537	8.11	1979/2010
F32	WRC 297	5.11	1985
F41	DIN-/EN-Pipe Series	4.11	2022
A01	ASME Material database	NA	2022
A11	ASME Sect. I	5.04	2021
A21	ASME B31.1	4.05	2022
A31	ASME B31.3	2.05	2022
A41	ASME Sect. VIII Div.1	8.02	2021
A51	ASME Pipe Series	1.13	2022