

ABA ORIGINAL



There is only one Original

✓ High clamping force

✓ High breaking torque

✓ Protection of the hose thanks to the smooth band underside

✓ Every clamp is date stamped for traceability

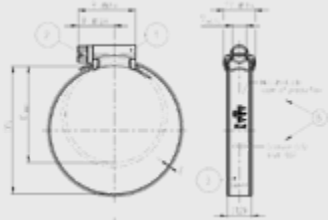
HOSE CLAMPS



Applications

- Machine building
- Chemical industry
- Irrigation systems
- Railway
- Agricultural machines
- Building machines
- Marine

ABA ORIGINAL



Material

ABA stainless steel clamps are the natural choice for applications where corrosion resistance is required.

ABA Original Aluzink S20

The band is made of Aluzink for added corrosion resistance, this gives three times the protection offered by conventional galvanized steel.

ABA Original Stainless S40

All parts are made of SS 2333/AISI 304 stainless steel.

ABA Original Acid-Resistant S50

All parts are made of SS 2343/AISI 316 stainless steel. Natural choice for applications where premium corrosion resistance is required

Width B (mm)	Clamping Ranges (D mm)	Clamping Ranges (D in)	Thickness (S mm)	W1	W4
12	16-25	5/8 - 1 0/1	0.8	0813 4002 021	0813 4004 021
12	16-27	5/8 - 1 1/16	0.8	0813 4002 022	0813 4004 022
12	20-32	11/14 - 1 4/15	0.8	0813 4002 026	0813 4004 026
12	23-35	10/11 - 1 3/8	0.8	0813 4002 029	0813 4004 029
12	25-40	1 0/1 - 1 4/7	0.8	0813 4002 033	0813 4004 033
12	30-45	1 2/11 - 1 10/13	0.8*	0813 4002 038	0813 4004 038
12	32-50	1 4/15 - 1 15/16	0.8*	0813 4002 041	0813 4004 041
12	40-60	1 4/7 - 2 4/11	0.8*	0813 4002 050	0813 4004 050
12	50-70	1 15/16 - 2 3/4	0.8*	0813 4002 060	0813 4004 060
12	60-80	2 4/11 - 3 2/13	0.8*	0813 4002 070	0813 4004 070
12	70-90	2 3/4 - 3 6/11	0.8*	0813 4002 080	0813 4004 080
12	80-100	3 2/13 - 3 15/16	0.8*	0813 4002 090	0813 4004 090
12	90-110	3 6/11 - 4 1/3	0.8*	0813 4002 100	0813 4004 100
12	100-120	3 15/16 - 4 8/11	0.8*	0813 4002 110	0813 4004 110
12	110-130	4 1/3 - 5 1/8	0.8*	0813 4002 120	0813 4004 120
12	120-140	4 8/11 - 5 1/2	0.8*	0813 4002 130	0813 4004 130
12	130-150	5 1/8 - 5 10/11	0.8*	0813 4002 140	0813 4004 140
12	140-160	5 1/2 - 6 3/10	0.8*	0813 4002 150	0813 4004 150
12	150-170	5 10/11 - 6 9/13	0.8*	0813 4002 160	0813 4004 160
12	160-180	6 3/10 - 7 1/12	0.8*	0813 4002 170	0813 4004 170
12	170-190	6 9/13 - 7 7/15	0.8*	0813 4002 180	0813 4004 180
12	180-200	7 1/12 - 7 7/8	0.8*	0813 4002 190	0813 4004 190
12	190-210	7 7/15 - 8 4/15	0.8*	0813 4002 200	0813 4004 200
12	200-220	7 7/8 - 8 2/3	0.8*	0813 4002 210	0813 4004 210
12	210-230	8 4/15 - 9 1/16	0.8*	0813 4002 220	0813 4004 220
12	220-240	8 2/3 - 9 4/9	0.8*	0813 4002 230	0813 4004 230
12	230-250	9 1/16 - 9 11/13	0.8*	0813 4002 240	0813 4004 240
12	240-260	9 4/9 - 10 3/13	0.8*	0813 4002 250	0813 4004 250
12	250-270	9 11/13 - 10 5/8	0.8*	0813 4002 260	0813 4004 260
12	260-280	10 3/13 - 11 0/1	0.8*	0813 4002 270	0813 4004 270
12	270-290	10 5/8 - 11 5/12	0.8*	0813 4002 280	0813 4004 280
12	280-300	11 0/1 - 11 13/16	0.8*	0813 4002 290	0813 4004 290
12	290-310	11 5/12 - 12 1/5	0.8*	0813 4002 300	0813 4004 300



Do you have questions or require a personal consultation? Contact your sales representative today to find out more or visit our website for more information about our products: norma-connects.com

NORMA Group Holding GmbH | Edisonstraße 4 | 63477 Maintal | Germany | norma-connects.com

This document supersedes all previous issues. No part of this publication may be reproduced without our prior written consent. In NORMA Group's policy of continual product improvements to meet user needs and technological developments, all models and sets listed in this folder (photographs, specifications, sizes and weights) may be upgraded or discontinued without notice and without any obligation on our part to modify tools or equipment sold previously. The recommendations for use and safety given in this folder do not replace accepted good practice or the safety related legal and regulatory provisions. References to standards implemented as of December 19, 2024 are not contractually binding.