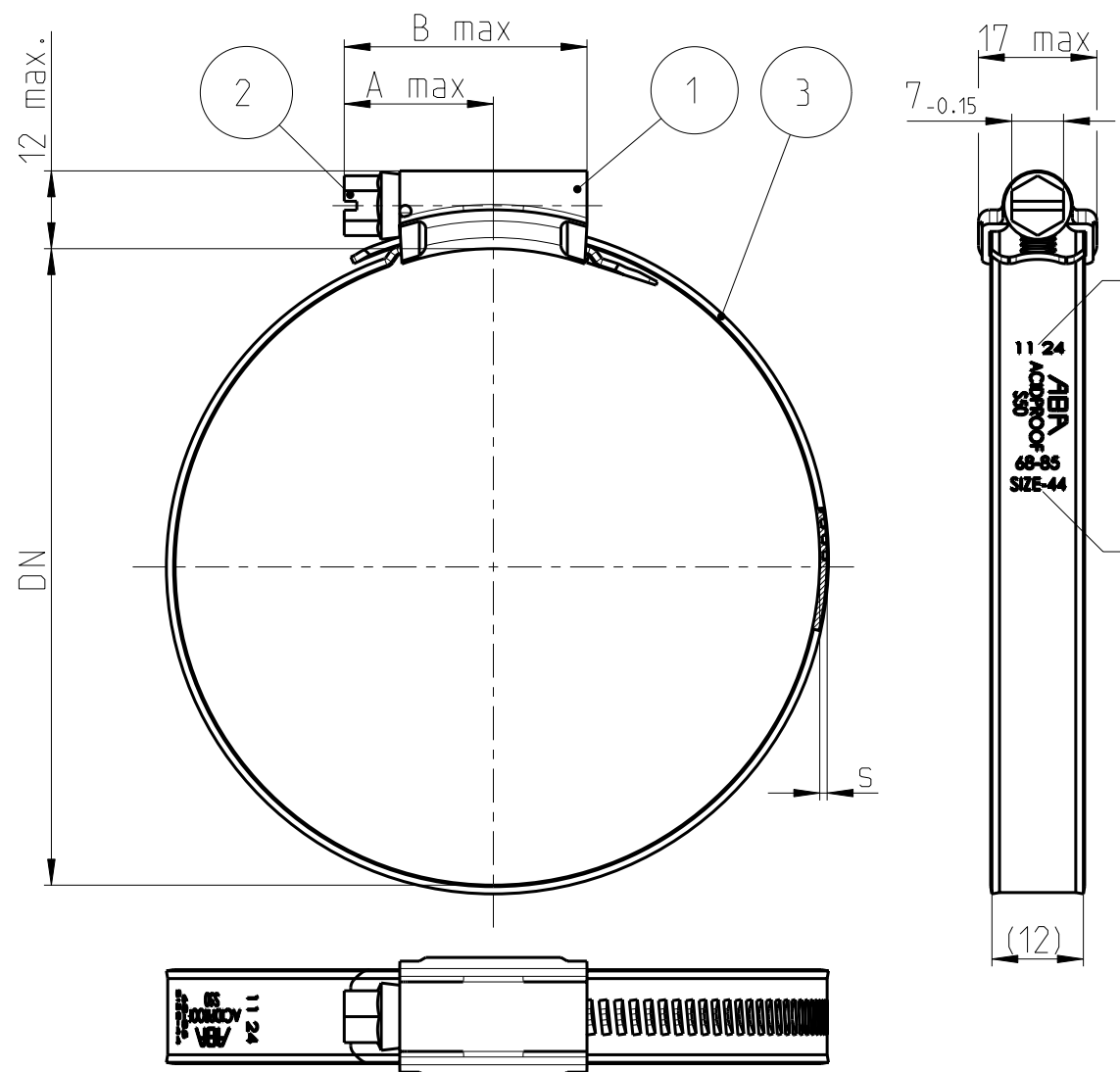


Angebotszeichnung
QUOTATION DRAWING



Teil-Nr. ITEM-NO.	Stueck QTY.	Benennung PART - NAME	Index Teil/PART	Werkstoff MATERIAL	Oberflaeche SURFACE
1	1	ABA ORIGINAL Gehaeuse 12 ABA ORIGINAL housing 12	-	1.4557 / SS2343	-
2	1	ABA ORIGINAL Schraube 12 ABA ORIGINAL screw 12	-	1.4557 / SS2343	-
3	1	ABA ORIGINAL Band 12 ABA ORIGINAL band 12	-	1.4557 / SS2343	-

Herstellcode
code of production

Groesse (US)
size (US)

break torque

from 15-24 to 26-38 = min. 6 Nm
from 32-44 to 50-65 = min. 7 Nm
from 58-75 to 277-307 = min. 8 Nm

idle torque max. 1 Nm

recommended tightening torque

up to 26-38 = 4 +1 Nm
from 32-44 = 5 +1 Nm

Empfohlene Einschraubgeschwindigkeit
recommended tightening speed

max. 350 1/min
max. 350 1/min

Benennung PART-NAME	Teilenummer PART-NUMBER	Klemmbereich CLAMPING SIZE	A max.	B max.	s	Anliefer-ØDN+2/-1 SHIPPING-ØDN+2/-1
ABA ORIGINAL 15-24/12 C7 S50	0813 0034 020	15-24	16.0	23.0	0.8	25
ABA ORIGINAL 19-28/12 C7 S50	0813 0034 024	19-28	17.0	25.0	0.8	29
ABA ORIGINAL 22-32/12 C7 S50	0813 0034 027	22-32	18.0	27.0	0.8	33
ABA ORIGINAL 26-38/12 C7 S50	0813 0034 032	26-38	18.0	27.0	0.8	39
ABA ORIGINAL 32-44/12 C7 S50	0813 0034 038	32-44	20.0	31.0	0.8	45
ABA ORIGINAL 38-50/12 C7 S50	0813 0034 044	38-50	20.0	31.0	0.8	51
ABA ORIGINAL 44-56/12 C7 S50	0813 0034 050	44-56	20.0	31.0	0.8	57
ABA ORIGINAL 50-65/12 C7 S50	0813 0034 058	50-65	21.0	34.0	0.8	66
ABA ORIGINAL 58-75/12 C7 S50	0813 0034 067	58-75	21.0	34.0	0.8	76
ABA ORIGINAL 68-85/12 C7 S50	0813 0034 077	68-85	21.0	34.0	0.8	86
ABA ORIGINAL 77-95/12 C7 S50	0813 0034 086	77-95	21.0	34.0	0.8	96
ABA ORIGINAL 87-112/12 C7 S50	0813 0034 100	87-112	21.0	34.0	0.8	113
ABA ORIGINAL 104-138/12 C7 S50	0813 0034 121	104-138	21.0	34.0	0.8	139
ABA ORIGINAL 130-165/12 C7 S50	0813 0034 148	130-165	21.0	34.0	0.8	166
ABA ORIGINAL 150-180/12 C7 S50	0813 0034 165	150-180	21.0	34.0	0.8	181
ABA ORIGINAL 175-205/12 C7 S50	0813 0034 190	175-205	21.0	34.0	0.8	206
ABA ORIGINAL 200-231/12 C7 S50	0813 0034 216	200-231	21.0	34.0	0.8	232
ABA ORIGINAL 226-256/12 C7 S50	0813 0034 241	226-256	21.0	34.0	0.8	257
ABA ORIGINAL 251-282/12 C7 S50	0813 0034 267	251-282	21.0	34.0	0.8	283
ABA ORIGINAL 277-307/12 C7 S50	0813 0034 292	277-307	21.0	34.0	0.8	308

-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
INDEX Teil PART	Anz. Zeichg DWG	Aenderung DESCRIPTION				Aend.Nr. CHANGE-NO.	Datum DATE	Bearb. DRAWN	Gepr. CHECKED
Allgemeintoleranz: GENERAL TOLERANCE:		Form- und Lagetoleranz: FORM AND POS. TOL.:	Abmass fuer Winkel: DEVIATION FOR ANGLE:	Gewicht / WEIGHT: errechnet CALCULATED	gewogen actual	Volumen: VOLUME:	Pruefkennzeichnung: TEST MARKING:		
-		-	-	-	-	- cm ³			
Projektions-Methode 1 1st ANGLE PROJECTION DIN 6	Material: see parts list Material-No.: see parts list - Oberflaeche: see parts list SURF. QUAL.: -				PART NAME: ABA ORIGINAL TYPE SMS S50/C7 W5				
NORMA-Patentnummer: PATENT NUMBER:	Masstab: SCALE: 1:1	Datum/DATE	Name/NAME	Benennung: ABA Original TYPE SMS S50/C7 W5					
	Bearb./DRAWN	2011-07-01	SW /IC						
	Gepr./CHECKED	2011-07-08	Hagmo						
	Norm	-	-						
ZNE: -	NORMA Germany GmbH Postfach 1149 • 63461 Maintal			Zeichnungs-Nr./DRAWING-NO.:		INDEX Teil/PART Zeichg/DWG			
Ursprung/Anfrage: ENQUIRY-No.:	Schutzvermerk nach ISO 16016 beachten CONSIDER AFTER PROTECTION NOTICE ISO 16016			0813 0034 000		DIN A SHEET: 3 1 SH			
9900020543-001	© COPYRIGHT BY NORMA Group			SUB.F.: -		SUB.FROM: -			
CAD-SYSTEM Pro/Engineer	DRAWING-NAME: 08130034000_CUSTOMER		MODEL-NAME: 08130034000		MODEL-TYP: ASSEM				

Zeichnungs-Nr. / DRAWING-NO.: 0813 0034 000

Teil/PART Zeichg/DWG