

PAGE	TYPE	RANGE DIAMETER	BAND WITH	MATERIAL
P14	 ABA Original	15–307 mm	12 mm	Aluzink, stainless steel and acid resistant
P16	 ABA Original SMO	15–307 mm	12 mm	Acid resistant stainless steel
P18	 ABA Nova	8-85 mm	9 mm	Aluzink, stainless steel and acid resistant
P20	 ABA Safe	32-112 mm	12 mm	Aluzink and stainless steel
P22	 ABA Mini	7–17 mm	9 mm	Zinc plated and stainless steel
P26	 Breeze Standard Hi-Torque	25-232 mm	16 mm	Stainless steel
P27	 Breeze Constant-Torque Standard	12-160 mm	14,3 mm	Stainless steel band and screws in different material
P28	 Breeze Constant-Torque Heavy Duty	44-168 mm	16 mm	Stainless steel band and screws in different material
P30	 Breeze Aero BG/BGV	12-160 mm	14.3 mm	Stainless steel band and screws in different material
P32	 Breeze Aero-Seal	11–311 mm	14.2 mm	Stainless steel band and screws in different material
P34	 Breeze Mini	5.6–64 mm	7.9 mm	Stainless steel band and screws in different material



PAGE		TYPE	RANGE DIAMETER	BAND WITH	MATERIAL
P36		Breeze Power-Seal	11-178 mm	12.7 mm	Stainless steel band and screws in different material
P38		Breeze liner	13-140 mm	14 mm	Stainless steel band and screws in different material
P40		Breeze Make-A-Clamp	2.6-30.5 mm	12.7 mm	Stainless steel
P42		ABA Power clamp	32-175 mm	20 mm	Zinc plated and acid resistant
P44		ABA Robust acid resistant	17-252 mm	18, 20, 25 mm	Acid resistant
P46		Breeze T-Bolt	31.8-223.8 mm	19 mm	Stainless steel band and screws in different material
P48		Breeze T-Bolt Spring Loaded	54-198.4 mm	19 mm	Stainless steel band and screws in different material
P50		Tool clips	6-93 mm	NA	Zinc plated and nylon coated
P52		Pen & pencil clips	7-15 mm	NA	Spring steel and nickel plated
P54		Rubber lined clips	3.2-110 mm	12 mm	Zinc plated steel and stainless steel
P56		Low profile cable tie	30-240 mm	4.52, 7.62 mm	6/6 Nylon grade

PAGE	TYPE	RANGE DIAMETER	BAND WITH	MATERIAL
P58	 ABA Assortment 270	8-56 mm	9 mm	Aluzink and stainless steel
P58	 ABA Assortment 120	8-15 mm	9 mm	Zinc plated
P59	 ABA Assortment 335	8-65 mm	9 mm	Aluzink
P59	 ABA Assortment 244	8-65 mm	9 mm	Aluzink
P60	 Low profile cable tie mounting tool			
P60	 Low profile cable tie demounting tool			
P60	 Pliers for stainless steel cable tie			
P60	 ABA Flexidriver - 25 cm			
P60	 ABA Flexidriver - 60 cm			
P60	 ABA Dynamometric screwdriver			



S10

Material and surface treatment chosen by the manufacturer. Min 72 hours to red rust.* Comparable to W1.

S20

Material and surface treatment chosen by the manufacturer. Min. 200 hours to red rust.*

S30

All parts in chrome steel 1.4016/AISI 430/SS2320. Min. time to red rust is 500 hours.* Comparable to W3.

S40

All parts in stainless steel 1.4301/AISI 304/SS2333. Min. time to red rust is 500 hours.* Comparable to W4.

S50

All parts in acid resistant steel 1.4436/AISI 316/SS2343. Min. time to red rust is 2.000 hours.* Comparable to W5.

S60

All parts in acid resistant steel 1.4547/SS2378. Min. time to red rust – well over 4000 hours.*

* Testing according to SS-ISO 9227 with neutral salt mist spray.

Materials International Standards

Standard	DIN	AISI/AS	BS	AFNOR NF	SS	SUS
S10, W1	Completely zinc plated steel					
S20	Manufacturer's choice min. 200 hours to red rust.					
W2	1. 4016 in housing and band. Screw: 72 hours to red rust.					
S30, W3	1.4016	430	430 S 17	Z8 C17	2320	430
S40, W4	1.4301	304	304 S 15	Z6 CN 18-09	2332	304
S50, W5	1.4401	316	316 S 31	Z3 CND 17-11-1	2343	316
S60	1.4547					

SS = Swedish Standard.

DIN = Deutsches Institut für Normung.

AISI = American Iron and Steel Institute.