

Max. tensile strength 2.300 N Adjustable drawhook Available with secondary lock and hasp

Style	Dimensions	Materials / Finish	Mounting Type ¹⁾	D	L	Part No.
16 max	Steel / zinc-plated, CrVI-free, transparent passivated ²⁾	N	3,6	14,3	V951L02-1-1AGV	
	1,5	Steel / zinc-plated, CrVI-free, transparent passivated ²⁾	N	4,2	12,7	V951L02-1-5AGV
		Steel / zinc-plated, CrVI-free, transparent passivated Base: Steel / zinc-plated ²⁾	S	-	-	V951L02-1-2AGV
		Steel / chrome-plated Interior parts: Steel / zinc-plated, CrVI-free, transparent passivated ²⁾	N	3,6	14,3	V951L02-1-1AD
	Stainless steel 3)	N	3,6	14,3	V951L02-1-1BP	
	Stainless steel 3)	N	4,2	12,7	V951L02-1-5BP	
		Stainless steel 3)	S	-	-	V951L02-1-2BP
Concealed base ⁴⁾	. 16 29	Steel / zinc-plated, CrVI-free, transparent passivated	N	3,6	14,3	V951L03-1-1AGV
	max	Steel / zinc-plated, CrVI-free, transparent passivated	N	4,2	12,7	V951L03-1-5AGV
	31,5 st adjustable 	Steel / chrome-plated Interior parts: Steel / zinc-plated, CrVI-free, transparent passivated	N	3,6	14,3	V951L03-1-1AD
	21,7	Stainless steel	N	3,6	14,3	V951L03-1-1BP
		Stainless steel	N	4,2	12,7	V951L03-1-5BP

¹⁾ Mounting type: N = With holes for riveting or screwing

S = Without holes, for welding

²⁾ Max. tensile strength: 2.300 N with V951L07-*A* and V951L52-1AF strike

2.000 N with V951L50-1A* strike

³⁾ Max. tensile strength: 1.500 N with V951L07-*BP and V951L52-1BP strike

⁴⁾ Due to the mounting geometry, tensile strength reduced to approx. 1200 N



Style	Dimensions	Materials / Finish	Mounting	D	L	Part No.
Otyle	Difficusions	Materials / I IIIIsii	Type ¹⁾			
With secondary lock, open base	. 21 , 29 , .	Steel / zinc-plated, CrVI-free, transparent passivated ²⁾	N	3,6	14,3	V951L04-1X1AGV
max 19 ±0.3 25 25 25 72 Max	max L	Steel / zinc-plated, CrVI-free, transparent passivated ²⁾	N	4,2	12,7	V951L04-1X5AGV
	Steel / chrome-plated Interior parts: Steel / zinc-plated, CrVI-free, transparent passivated Secondary lock: Stainless steel	N	3,6	14,3	V951L04-1X1AD	
	21,7	Stainless steel 3)	N	3,6	14,3	V951L04-1X1BP
		Stainless steel 3)	N	4,2	12,7	V951L04-1X5BP
		Stainless steel 3)	S	-	-	V951L04-1X2BP
With secondary lock, concealed base 4)	21 29 3	Steel / zinc-plated, CrVI-free, transparent passivated	N	4,2	12,7	V951L03-1X5AGV
	adjustable 6.7 max 6.7 max	Steel / chrome-plated Interior parts: Steel / zinc-plated, CrVI-free, transparent passivated Secondary lock: Stainless steel	N	3,6	14,3	V951L03-1X1AD
		Stainless steel	N	3,6	14,3	V951L03-1X1BP
	21,7	Stainless steel	N	4,2	12,7	V951L03-1X5BP

For footnotes refer to page 14



Style	Dimensions	Materials / Finish	Mounting Type ¹⁾	D	Part No.
With secondary lock, high base	29 max 84,2 27 max 21,7	Steel / zinc-plated, CrVI-free, transparent passivated Secondary lock: Stainless steel ²⁾ Stainless steel ³⁾	Z	4,2	V951L05-1X1AGV
With hasp	Hasp for Padlock Ø 6 max.	Steel / zinc-plated, CrVI-free, transparent passivated ²⁾ Base: Steel / zinc-plated Steel / zinc-plated, CrVI-free, transparent passivated ²⁾	N	4,2	V951L01-1Y2AGV

For footnotes refer to page 14



Style	Dimensions	Materials / Finish	Mounting Type ¹⁾	D	Part No.
Short type	Q	Steel / zinc-plated, CrVI-free, transparent passivated	N	3,6	V951L7-1AGV
		Steel / zinc-plated, CrVI-free, transparent passivated	N	4,2	V951L7-5AGV
200		Steel / zinc-plated	S ²⁾	-	V951L7-2AZ
0 0	2 ØD '	Steel / chrome-plated	N	3,6	V951L7-1AD
	10.05	Stainless steel	N	3,6	V951L7-1BP
	16 ± 0.5	Stainless steel	N	4,2	V951L7-5BP
		Stainless steel	S	-	V951L7-2BP
With guidance	8 26	Steel / zinc-plated, CrVI-free, transparent passivated	N	4,2	V951L50-1AGV
00	max 18	Stainless steel Stainless steel	N N	4,2 3,6	V951L50-1BP V951L50-2BP
	9 X X X X X X X X X X X X X X X X X X X	Stainless steel	S	-	V951L50-3BP
Corner mounting		Steel / zinc-plated, CrVI-free, transparent passivated	N	4,2	V951L52-1AGV
1/	9,3 12,7	Stainless steel	Z	4,2	V951L52-1BP

¹⁾ Mounting type: N = With holes for riveting or screwing

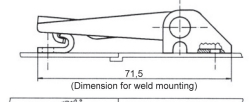
S = Without holes, for welding

²⁾ Material C45, HRC 36-39 steel, please use high-alloy filler metals



Dimensions

Open-base tension latch / short-type strike



V951L02-

V951L04-

V951L01-

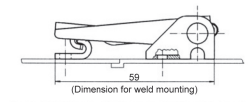


V951L7-

61,4

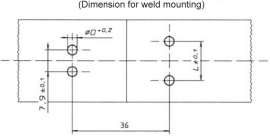
Select diameter D and distance L in accordance with the strike and tension latch style.

Concealed-base tension latch / short-type strike



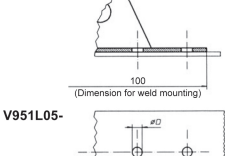
V951L03-

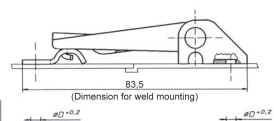
V951L7-



Select diameter D and distance L in accordance with the strike and tension latch style.

Open-base tension latch / strike with guidance

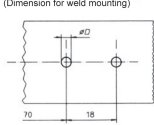


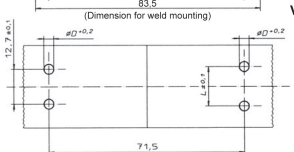


V951L02-V951L04-

V951L01-

V951L50-



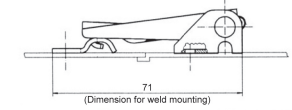


Select diameter D and distance L in accordance with the strike and tension latch style.



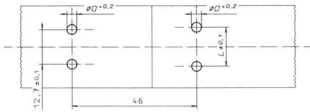


Concealed-base tension latch / strike with guidance



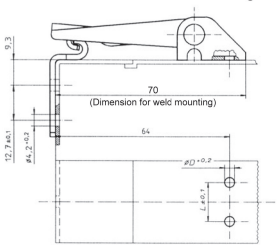
V951L03-

V951L50-



Select diameter D and distance L in accordance with the strike and tension latch style.

Open-base tension latch / corner-mounting strike

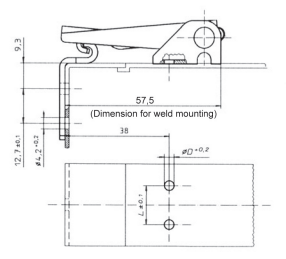


V951L02-V951L04-V951L01-

V951L52-

Select diameter D and distance L in accordance with the strike and tension latch style.

Concealed-base tension latch / corner-mounting strike



V951L03-

V951L52-

Select diameter D and distance L in accordance with the strike and tension latch style.