

🚠 📼 🏍 💼 🛢 🗑 🕆

Max. tensile strength 6.000 N, working load max. 4.200 N, see footnotes.

Adjustable drawhook

Available with secondary lock, hasp and lift spring

Style	Dimensions	Materials / Finish	Mounting Type <sup>1)</sup>	D	Part No.
	$\begin{array}{c} max.29 \\ 2.5 \\ \hline 19 \\ \hline 0 \\ \hline 17 \\ \hline 0 \\ $	Steel / zinc-plated, CrVI-free, clear passivation <sup>2)</sup> Stainless steel <sup>3)</sup> Stainless steel <sup>3)</sup>	N N S	5,1	V18L01-1-1AGV V18L01-1-1BP V18L01-1-2BP
With secondary lock	2,5 max.29 max. 45	Steel / zinc-plated, CrVI-free, clear passivation <sup>2)</sup>	N	5,1	V18L01-1X1AGV
		Stainless steel <sup>3)</sup> Stainless steel <sup>3)</sup>	N	5,1	V18L01-1X1BP V18L01-1X2BP
	max. 8				

<sup>1)</sup> Mounting type:

N = With hole for riveting or screw fixing

S = Without holes, for welding

- <sup>2)</sup> Max. tensile strength: 6.000 N with V18L13-1-1AA strike, working load 4.200 N.
- <sup>3)</sup> Max. tensile strength: 4.600 N with V18L13-1-\*BF or 1449L07-1BP strike, working load 3.100 N.





Style	Dimensions	Materials / Finish	Mounting Type <sup>1)</sup>	D	Part No.
Hasp	$A$ $max.13$ $A$ $max.13$ $A$ $g \neq 0$	Steel / zinc-plated, CrVI-free, clear passivation <sup>2)</sup>	Ν	5,1	V18L01-1Y1AGV

## Accessories

				cce33011e3
Dimensions	Materials / Finish	Mounting Type <sup>1)</sup>	D	Part No.
Lift spring	Stainless steel	N	5,1	V18L45-1BP
0,3 $1913 \pm 1$				

For footnotes refer to page H-1.





Style	Dimensions	Materials / Finish	L	Mounting Type <sup>1)</sup>	D	Part No.
Open	11,5 8 9 11,5 11,5 38 11,5 0 11,5 0 0 11,5 0 0 0 0 0 0 0 0 0 0 0 0 0	Steel / zinc- plated, iridescent passivated and sealed Steel / zinc- plated, iridescent passivated and sealed	22	N	5,1	V18L13-1-1AGV V18L13-1-3AGV
	2,5 Ø 5,1	Stainless steel	22	N	5,1	V18L13-1-1BP
		Stainless steel	-	S	-	V18L13-1-2BP
Closed		Stainless steel		N	5,0	1449L07-1BP
0 22 0						

For footnotes refer to page H-1.









