



Clevis sling hook with latch, grade 80

Product information

Clevis sling hook with latch, grade 80.

Hook is equipped with spring loaded safety latch. Attachment directly to the chain with clevis link.

Material: Steel

Marking: According to standard, CE-marked

Temperature range: -40 - (+)200°C / 400°C = WLL 75%

Finish: Painted, yellow

Standard: EN 1677-2

Warning: Not to be heat-treated

Safety factor: 4:1

Grade: 8

Part code	WLL ton	EWL mm	For chain Ø mm	K,	H,	E,	M mm	R mm	B,	Weight kg
SALKH6	1.12	76	6	76	23	26	8	35	32	0.32
SALKH78	2	85	7-8	85	32	29	9.5	37	37	0.48
SALKH10	3.15	104	10	104	35	32	13	46	49	0.95
SALKH13	5.3	128	13	128	42	36	16	56	56	1.8
SALKH16	8	150	16	150	54	55	21	60	70	3.4
SALKH20	12.5	180	20	180	58	61	24	79	77	6

Technical data

SPARE PARTS

There are two different hook models in the range; check the information on the hook.

MODEL 1 Latch kit

Character and/or digit combination, e.g. CDY, WG8 or K5MF

Spare part (product code)	Description	Fit for hook (product code)
SALKHVO6S	Latch kit 6 mm Include latch, spring and pin/nut	SALKH6
SALKHVO78S	Latch kit 7/8 mm Include latch, spring and pin/nut	SALKH78
SALKHVO10S	Latch kit 10 mm Include latch, spring and pin/nut	SALKH10
SALKHVO13S	Latch kit 13 mm Include latch, spring and pin/nut	SALKH13
SALKHVO16S	Latch kit 16 mm Include latch, spring and pin/nut	SALKH16
SALKHVO20S	Latch kit 20 mm Include latch, spring and pin/nut	SALKH20

MODEL 2 Latch kit

Note! 4-digit combination, e.g. 2412 (year/month)

Spare part (product code)	Description	Fit for hook (product code)
SALKVO6H	Latch kit 6 mm Include latch, spring and pin/nut	SALKH6
SALKVO78H	Latch kit 7/8 mm Include latch, spring and pin/nut	SALKH78
SALKVO10H	Latch kit 10 mm Include latch, spring and pin/nut	SALKH10
SALKVO13H	Latch kit 13 mm Include latch, spring and pin/nut	SALKH13
SALKVO16H	Latch kit 16 mm Include latch, spring and pin/nut	SALKH16
SALKHVO20H	Latch kit 20 mm Include latch, spring and pin/nut	SALKH20

Note: If you have problems with batch identification, please consult the supplier

Blueprint

