

# Single Lock Hand Seamer K 8

Ideal for starting seam, for short façades and areas with difficult access or an entire roof or wall



- easy to use
- minimal force required
- all parts are made of rust-free materials
- ideal for canopy roofs and many other applications



#### Material thickness:

aluminium, copper, zinc mm/ga. **0,8 / 21** steel, coated or painted stainless steel mm/ga. **0,8 / 21** mm/ga. **0,5 / 24** 

Art.no.:	closing length	L mm	width mm	kg
91520	210 mm	255	270-570	2,3

#### **Double Lock Hand Seamer K 7**

This double lock hand tool is used after the single lock is closed. Ideal for starting and ending or continuous double lock seaming

- no marks on painted or coated profiles due to special hook locators
- quick, effortless folding
- all parts are rust-free and interchangeable
- easy to use



#### **Material thickness:**

aluminium, copper, zinc mm/ga. **0,8 / 21** steel, coated or painted stainless steel mm/ga. **0,8 / 21** mm/ga. **0,5 / 24** 

Art.no.:	closing length	L mm	width mm	kg
91515-1	210 mm	310	320-610	3,3

# **Drip Edge Bender K 11 (Eaves edger)**

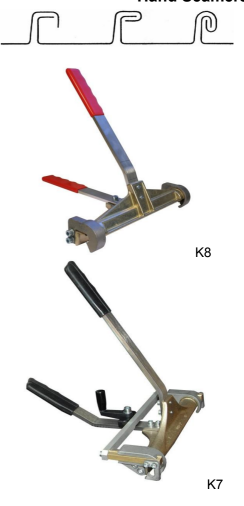
- to make a clean bend at drip edges without leaving marks.
- bends over 90° because of its wide opening
- it is also possible to bend a flat-seamed standing seam around and under the drip edge

Art.no.:	closing length	L mm	width mm	kg
91551	250 mm	240	250	1,7

# Drip Edge Seamer K 12 (Eaves sheet jaws)

- follow up tool to the drip edge bender
- permits a clean and fast locking of the drip edge

Art.no.:	closing length	L mm	width mm	kg
91552	200 mm	390	200	2







# Single Lock Hand Seamer K 8 N & K 8 NL

A unique design for closing a single lock seam. This standard tool can be delivered in different lengths.

- no scratch marks to coated or painted material
- light in weight
- ideal for starting or at the end of the seam
- easy to use
- minimal force required
- the tool can be used for closing vertical and horizontal seams
- all parts are made of rust-free materials
- anodized for hardness

### Material thickness:

mm/ga. 0,8 / 21 aluminium, copper, zinc mm/ga. 0,8 / 21 steel, coated or painted stainless steel mm/ga. 0,5 / 24

Art. no.:	closing length	length	width	kg
	mm	mm	mm	
K8N : 91530	200	250	260-430	2,1
K8NL: 91535	350	400	310-530	3,1

K8&K8NL

# Single Lock Hand Seamer K 5 for arches, domes & barrel vaulted roofs

The Hand Seamer K 5, fast closing of profiled panels for arches, domes, dormers and barrel vaulted roofs.

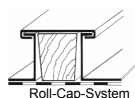
- no scratch marks to coated or painted materials
- light in weight
- easy to use
- minimal force required
- cleat and panel closing for wind uplift
- can be used for closing vertical and horizontal seams
- all parts are made of rust-free materials
- anodized for hardness



# Material thickness:

# Similar to K8N and K8NL

Art. no.:	closing length	length	width	kg
	mm	mm	mm	
91505	70	120	260-430	1,0



#### **Batten Hand Seamer K 6**

Batten cap systems not only contribute to the architectural design of the roof but are highly functional and one of the oldest roofing systems still in use. Without any tools, the Hand Seamer K 6 is adjustable for batten T-caps from 45-65 mm and is suitable for materials up to 0,8 mm in thickness.





Material thickness: Similar to K8N and K8NL

Art. no.:	closing length	length	width	kg
	mm	mm	mm	
91510	210	280	45-65	3



K6