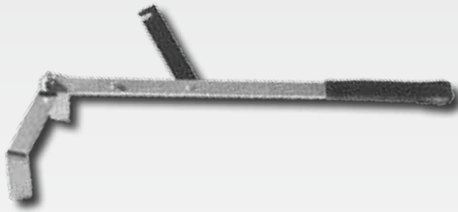


WIND BRACING STRIP TENSIONER WITH SAFETY CLIP

Art. No.	EAN	Weight	PU
	4019346	kg	
33000117	000748	1.38	1



With safety clip, no wood damage, non-slip handle, easy use.

WIND BRACING STRIP UNWINDER

Art. No.	Belt width	EAN	Weight	PU
		4019346	kg	
33000122	40	000755	14.00	1
33000124	60 - 80	000779	16.70	1



GH wind bracing strip unwinder

For transport and use of the wind bracing strip in the workshop and on the construction site.

The advantages:

- easy to pull off
- no risk of injuries due to protruding strip parts
- easy to use
- 160 mm rubber tyre wheels with rolling bearings ensure very easy running
- the device is completely hot-dip galvanised, i.e. no rusting
- holder for shears provided on the device

RAFTER CLAMP

Art. No.	EAN	Weight	PU
	4019346	kg	
33000200	167106	2.37	1



Rafter clamp

For clamping, pulling and pressing together the timbers when handling. The rafter clamp has die-forged hooks, whose impact contact points are not hardened due to the risk of splintering. The rafter clamp has riveted connections instead of welds, which can crack due to the impacts. There are no screws in the ratchet that could loosen. The new generation with ergonomic rubber handle for secure grip. 5-year guarantee on threaded parts!

Use these advantages!

BRACING STRIP TENSIONER WITH THREAD

FOR GH RAFTER CLAMP

Art. No.	EAN	Weight	PU
	4019346	kg	
33000121	000786	1.16	1



Used in conjunction with the rafter clamp, is the ideal tensioner for all bracing strip dimensions. Is screwed onto one side of the rafter clamp.

WIND BRACING STRIP SHEARS

Art. No.	EAN	Weight	PU
	4019346	kg	
33000123	000762	2.70	1



Wind bracing strip shears

- long cutting edges prevent deformation on cutting the strips and perforated metal sheets
- cut through 40 mm strip with one cut
- suitable for all bracing strip dimensions and perforated metal sheets of any widths
- easy cutting due to lever design