

BOARD CLAMP

AUTOMATIC JAW ADJUSTMENT LOCK

For timber and composite decking and cladding

YOUR 3rd HAND®





THE BENEFITS OF THE NÖVLEK® BOARD CLAMP

The NÖVLEK® board clamp saves valuable time while laying decking or cladding. The board clamp allows you to tighten, straighten and hold boards in place, quickly and effortlessly.

Dual function: clamp and straightener.

Applies maximum tightening force gradually and without effort.

Frees up hands with its self-locking mechanism.

Adjusts according to the width of the boards.

Automatically locks jaw spacing adjustment.

Can be used in tight spaces due to its compact size.

Can be used with all types of wood and composites.

Unlike the lever-operated straightener:

- Handled and operated with one hand.
- Does not apply torsion to joists and screws.
- Can be used in most decking designs, regardless of the support structure type or material (wood, aluminium, etc.)
- Tighten all the way to the last board.
- · Does not damage boards and joists.
- Does not require any preparation. Ready to use.
- Suitable for both right and left handed people, without adjustment.

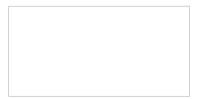
USE

The operation of the NÖVLEK® clamp requires only one hand.



Reference	Length	Width	Height	Weight
BJPD-01	416 mm	100 m	198 mm	2,4 kg

Your distributor





NÖVLEK® products should always be installed and used according to the written instructions (available upon request). The content of this document is solely indicative and may be changed at any time.



FEATURES



- 1. Large ergonomic handle
- 2. Clamping trigger
- 3. Release trigger
- 4. Swivel jaw*
- 5. Fixed jaw
- 6. Hardened steel rod
- 7. Protective rubber pads to prevent damage to the board surface
- 8. Holes to screw down a martyr wedge
- 9. Anti-corrosion treatment (zinc plating) and stainless steel screws
- * A short swivel jaw is available as an accessory for use with boards with bevelled or partially bevelled profiles



A minimum spacing of 3 mm is required between boards.

PACKAGING

Delivered in a carrying case with a set of 3 spacing shims - 3 mm, 5 mm and 7 mm.

