

## NEVOSAFE™

Danterr proudly distributes the Nevosafe™ rebar capping system, the industry benchmark in construction site safety. Crafted with a heavy-duty steel core, Nevosafe™ promises exceptional impalement protection, aligning with strict safety protocols. This safety strip affixes in seconds, enhancing any worksite with immediate, visible safety measures. Designed for durability and multiple uses, Nevosafe™ not only improves safety but also offers long-term economic value.

### KEY BENEFITS

- **Industrial-Grade Protection:** Features an industrial-grade steel core that delivers superior resistance to impalement.
- **Rapid Deployment:** Can be installed swiftly, with each strip taking less than 7 seconds to secure.
- **Reusable Efficiency:** Offers premium reuse potential across various sites, providing cost-effectiveness.
- **Empirical Certification:** Complies with EMPA TEST CERTIFICATE 460' 353/2, ensuring reliability.
- **Innovative Design:** The elongated design permits work on both sides of the rebar, maximizing site productivity.
- **High Visibility:** Brightly colored for increased visibility, reducing the risk of worksite accidents.
- **Weight Resilience:** Tested to prevent impalement from falls, supporting an adult's weight of up to 100kg from a height of 3 meters.
- **Versatile Application:** Suitable for use in diverse construction environments, including highrise levels.



### TECHNICAL DATA

Per EMPA Test Certificate 460' 353/2 dated May 9, 2012, the Nevosafe™ safety strip effectively prevents impalement hazards on construction sites. Tested on common rebar sizes under practical conditions, the strip withstood a 3-meter drop test with a 100kg sandbag, ensuring no penetration occurred. Passing rigorous safety tests, Nevosafe™ is verified as ready for immediate deployment to safeguard construction workers from fall-related impalement risks.

ITEM NUMBER	FOR IRON Ømm	LENGTH (m)	PCS/BUNDLE	PCS/PALLET
104094	8-40	1	6	252



for more  
information