

232 Narrow Rung Tower

The 232 tower conforms to TUV DIN BS EN 1004 European standard.

It is available in two widths: **SINGLE WIDTH 0.7M WIDE** and **DOUBLE WIDTH 1.35M WIDE**

This new tower designed by Euro Towers has a 232mm rung spacing which enables climbable access on either side of the tower still ensuring internal access through the trapdoor 3T method.

This new Tower contains 3 types of frames, 6 rung, 8 rung and 10 rung to ensure flexibility on different platform heights.

Available in 3 different lengths, 2m, 2.5m and 3m.

232 Tower Features:

Multi-start Square threaded adjustable legs, incorporating full nut for maximum security.

The heavy duty splined spigot designed for maximum strength and rigidity and ease of tower assembly.

The unique ten-impression crimped joint, specially designed to improve resistance to abuse, and reduce repair costs.

Brace hook assembly, incorporating double torsion stainless steel spring for durable and reliable use.

Platforms incorporating bolted hook extrusion for easy low cost reparability and platform profile designed to provide minimum deflection and improved strength.

Increased trapdoor opening for ease of access.

A range of trail/ non trail castors and base plates available.



Tel: 0047 51 56 49 41

Mob: 0047 47 40 98 37

Email: office@westech.no

Westech AS Dusavikveien 79,
4007 Stavanger, Norway

WESTECH AS