

EQUALIZING THIMBLES



The humble thimble has evolved into a high strength, stylish, corrosion resistant, closed anchor component for rope of all types. Investment cast in the best of stainless steels, DMM Equalizing Thimbles have smooth surfaces throughout which are sought out by the most discerning cordage! For more information visit our website www.dmmprofessional.com

GENERIC FEATURES

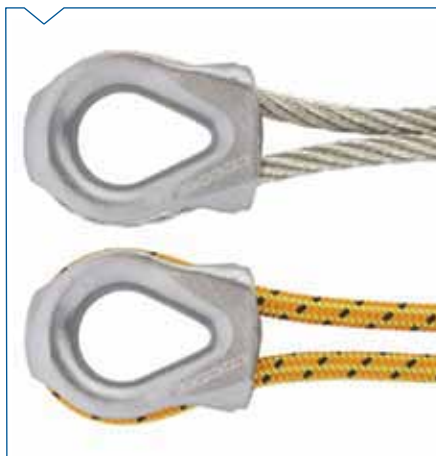
- › Compatible with wire or textile ropes
- › Textile friendly outer surfaces, entrance flares and rope channels
- › Protects ropes and terminations against abrasion and tight bend radii
- › Open sided rope channels permit inspection of cordage
- › Low surface friction allows textile ropes to move efficiently
- › Enables compact and simple mechanical advantage systems
- › Helps equalize loads on both sides of the thimble
- › Sized to allow rotation of most carabiner securing mechanisms
- › Corrosion resistant
- › 8mm thimble with tab doubles up as an emergency bottle opener!

SUGGESTED AREAS OF APPLICATION

- › Abrasion protection for rope and terminations
- › Horizontal lifelines - torsion resistant supports and sliding attachment points
- › Rigging and rescue - compact hauling systems
- › Tree care - retrievable anchor systems

TECHNICAL SPECIFICATIONS

- › Investment cast in 17-4 PH stainless steel combines high strength and hardness with excellent corrosion resistance
- › Hand finished
- › Electro polished



PERFORMANCE

- › Minimum breaking strength for an equalizing thimble is dependent on the wire or textile rope connected to the thimble and termination strength. As an indication of potential strength, thimbles configured with high performance synthetic fibre rope have withstood 35kN (6mm) and 40kN (8mm) with only minor surface deformation.

EQUALIZING THIMBLES	
S2900 - 6mm	Weight 56 g
S2908 - 8mm	Weight 86 g
S2908T - 8mm WITH TAB	Weight 92 g