

THE ADVANTAGES OF THE MEGA DSS

Metric threads: M64 → M100

UNC threads: UNC 2" 3/4-4 → UNC 4"-4

Safety factor: 5 and 4

Machinery Directive 2006/42/CE

Norm EN 1677-1

Individual traceability number

Operating temperature: -20°C → + 200°C

Swiveling under load (360° rotation and 180° swivel)

Your technical and

| Your technical and quality advantages | |
|---|--|
| Usable for any kind of lifting operation (straight lifts, with angle, turning, rotating) | absolute safety for any kind of lifting situation, no risk of wrong use |
| Optimized WLL/dimensions and weight ratio | wide shackle opening for installation of the hook, easy to use, high performance |
| Verification of each thread with calibrated gauge | no costs related to non-conformity, lifting rings can directly be put in use |
| Clear markings (CE, WLL, tightening torque) | reduction risk of incorrect use |
| Individual packaging and documents, delivery in sturdy packaging | → quality and easy handling |
| Anti-tribocorrosion grease for life | easy rotation under load, built-in corrosion protection |
| Anti-corrosion coating (zinc coating) on bolt and base | limiting risk of corrosion in critical environments, durability of products |

YOUR ALITRACER

effective follow-up (inspections, stock management ...) -

Your service advantages

| Short delivery times for standard products and spe- cials guaranteed | no production breakdowns, operational gains, stock reduction |
|---|---|
| No minimum order quantity | stock reduction, quick fixes |
| Multilingual sales team | ease of communication, professional support |
| Fast on custom-made solution (case study and testing) | solution for special lifting applications |
| Experience of over 40 years | pledge of seriousness and professionalism |
| Free annual inspection at our factory | maintaining high safet level as annual check is conducted by the manufacturer |
| ISO and UNC as standard threads, special thread (optional) | → one partner for your needs of swivel lifting rings |
| High quality material and marketing supports | ➔ videos, samples, technical drawings |

