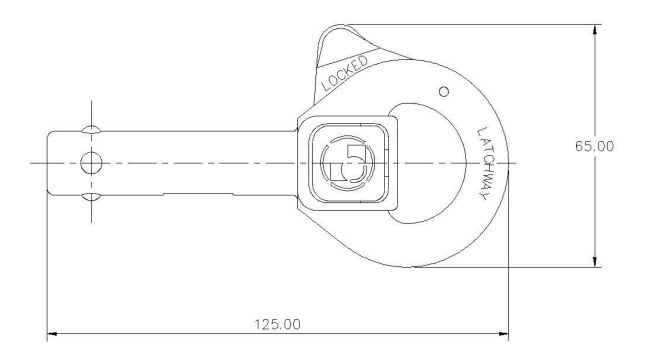


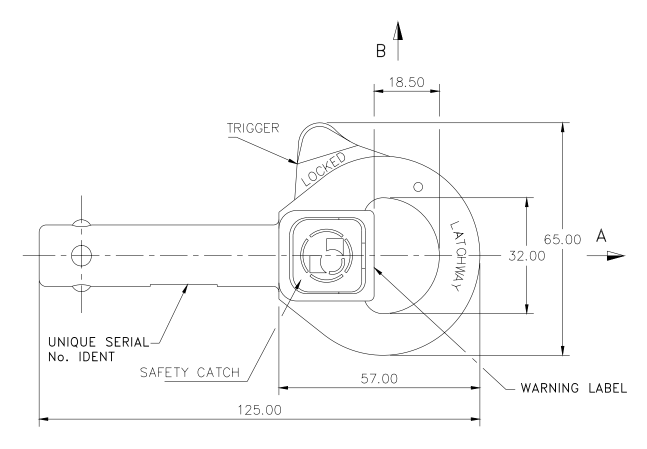
ManSafe PushLock Eyebolt



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Materials

Body Trigger and Safety Catch Shaft Locking shaft ANC22 (17/4 PH) stainless steel ANC4 (316) stainless steel 316S stainless steel martensitic stainless steel

Strength

Axial and normal static strength (directions A and B) > 22kN

Quality Control

- 1. Eyebolt body 100% X-Ray and dye penetrant examination
- 2. Batch conformance test minimum static strength 15kN
- 3. 100% functional test

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Approvals

The anchorage conforms to EN 795 Class A1 and CE marked

Notes

- 1. Always follow the user instructions.
- 2. For the attachment of personal protective equipment and one person only.
- 3. Always use an energy absorbing lanyard conforming to EN 354 or appropriate national standards with a maximum deployment force of 6kN.
- 4. Always use a full body harness conforming to EN 361 or appropriate national standards when connecting to the PushLock eyebolt.
- 5. The PushLock eyebolt and sockets have are designed for a maximum applied load of 6kN in both axial and normal directions (directions A and B).
- 6. Installation and testing of the eyebolt and socket shall comply with the requirements of EN795 and BS7883:2005 or other appropriate information or national standards.
- 7. Refer to data sheets 12020_98, 12021_98, 12022_98, 12023_98, 12070_98 and 12090_98 for details of the PushLock sockets.
- 8. Refer to installation instructions 12020_99, 12022_99, 12021_99, 12023_99, 12070_99 and 12090_99 for installation guidance for the PushLock sockets.

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