

Fast and safe



There are indexing plungers and indexing plungers - With the model GN 413, Elessa+Ganter offers versions with reposition and lockable lifting ring.

Indexing plungers are the standard elements par excellence and allow the fast securing of movable machine components. With the standard element GN 413, Elessa+Ganter therefore supplies the indexing plunger in four design variants. Thanks to the ergonomically shaped lifting ring, the plunger can be unlocked and released with just one finger.

Also, ropes or retaining chains can be easily attached to the lifting ring for an operation from a certain distance. As one more option, the lifting ring can be rotated by 90° after retracting the pin, securely locking the pin in the released position. The rotated ring itself is held in place by the related indexing notch.

All four variants of the GN 413 feature a continuous external thread, with variants AK and CK also offering an additional lock nut for adjusting the installation depth of the indexing plunger. While stainless steel is used throughout for indexing pin, thrust spring and lifting ring, the threaded socket (guide) is made either of blackened steel or stainless steel. Elessa+Ganter so accounts for a wide variety of different applications.

And the fact that all variants are RoHS conforming is seen as a matter of course at Elessa+Ganter.

Find out more at www.elesa-ganter.com

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