Safety locking spindle

reliable protection against rotation and loss

06-0061 EN.20221123

assembly and operating instructions



designed for Ellipse clamping tongs by METRITEC



clamp the jaw locking pliers



insert threaded rod from below and tighten with locking wheel*



clamping holds reliably, even when the tongs are released

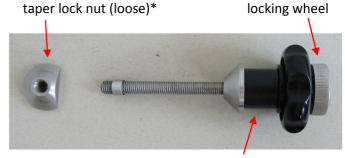


place the taper lock nut

turn the clamping cone tightly with the black handwheel



to release the locking spindle again, the pliers should be clamped



handwheel with clamping cone

* Note on assembly:

The Safety locking spindle is supplied in two parts for installation in the pipe grip. If this is to remain permanently in the same pliers, the screwed taper lock nut should be glued with highstrength threadlocker!



between the gripper



until the jaws are jammed - now the gripper is secured against rotation



when the handwheel is loosened, the gripper can be opened



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