

# Circlip Tool

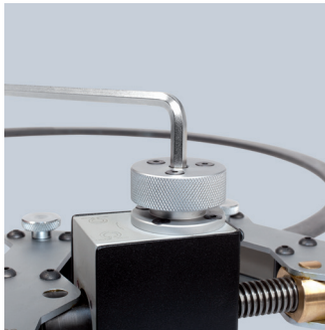
for internal and external circlips

46

- > universal usage for large circlips with nominal diameters of 16" – 39 3/8" (400–1000 mm)
- > reliable opening and closing of the circlips and holding by self-locking precision spindle drive
- > for fitting and removing circlips in one operation
- > circlips are securely held due to short, direct attachment
- > replaceable tips with 15/64" (6 mm) and 23/64" (9 mm) diameters, for perfect adaption to the actuation bores in the circlips
- > optional operation with hexagonal key, ratchet wrench or cordless screwdriver
- > areas of application e.g. wind turbines, tidal power stations, generator construction, hydropower stations, large machine construction (rolling mills, presses), shipbuilding, aerospace – wherever very high forces and torques are transmitted with large shafts and bearings
- > tip material: chrome vanadium electric steel



46 10 100



Manually operable



Machine operable



Replaceable inserts for internal and external circlips



Product Number	Packaging		Size of bore Ø Inch Ø mm	Size of shaft Ø Inch Ø mm	⚖ lbs
46 10 100	Plastic case with foam insert	⊙ ⊙	16 - 39 3/8 400 - 1000	16 - 39 3/8 400 - 1000	4.75