

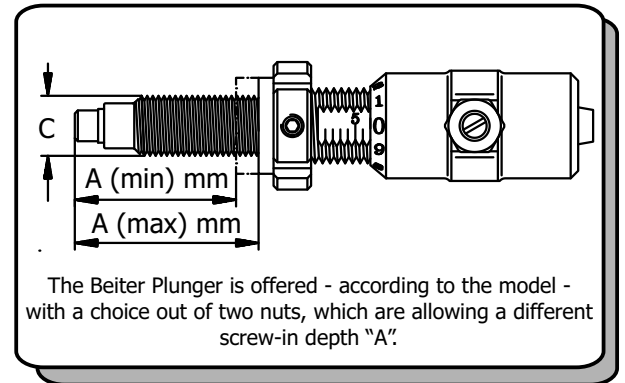
# The Beiter PLUNGER

## Eigenschaften:

Each single Plunger has a 3 to 4mm variable screw length "A".

By changing single parts of it - Pin and/or slotted nut and/or thread cylinder - a screw-in length from 17.5 mm up to 34.5 mm can be reached.

The available combinations are shown on the table on the previous page.



## HINTS AND MAIN FEATURES:

- ⇒ The Beiter Plunger has a "hard" spring mounted (0.60 mm thickness).
- ⇒ If during the tuning of your bow the notching scale cylinder goes close to 0 on the thread scale, change to the "extra hard" spring (0.70 mm thickness). This usually occurs if the arrow reacts too weak.
- ⇒ If the thread scale goes close to 10, then replace the "hard" spring with the "soft" spring (0.45mm thickness). This usually occurs if the arrow reacts too stiff.
- ⇒ Following table - included in each sold Plunger - shows how the single springs are reacting: with the "hard" spring (0.60) on scale position 1.0 you will reach a tensile strength of approx. 8N (Newton). You can reach the same tensile strength with an "extra hard" spring (0.70) on scale position 7.5.
- ⇒ **Important:** A wrong arrow (an arrow with the wrong spine) cannot be compensated by any plunger!

