

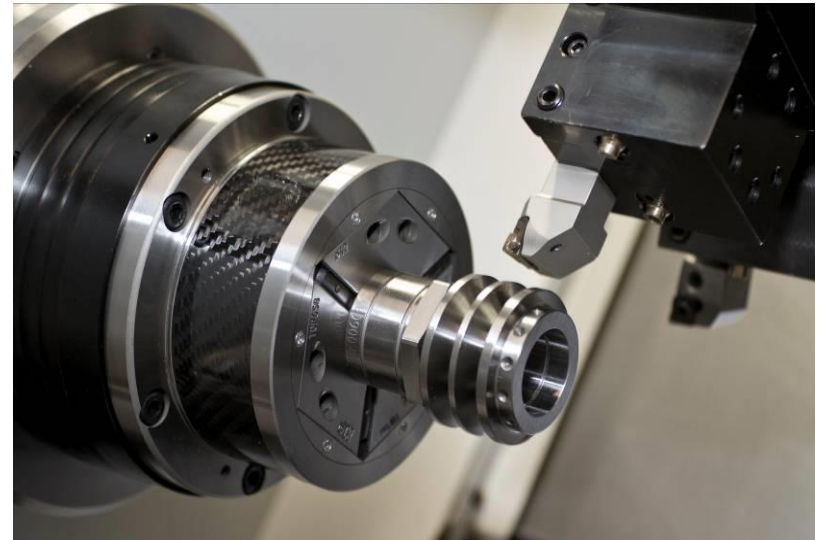
Lightweight series

radical less

Lightweight series

Advantages of lightweight workholding:

- Faster acceleration/deceleration
- Reduces machining time, increases productivity
- Relief of bearings and actuators
- Less energy consumption
- Easier and faster change-over processes

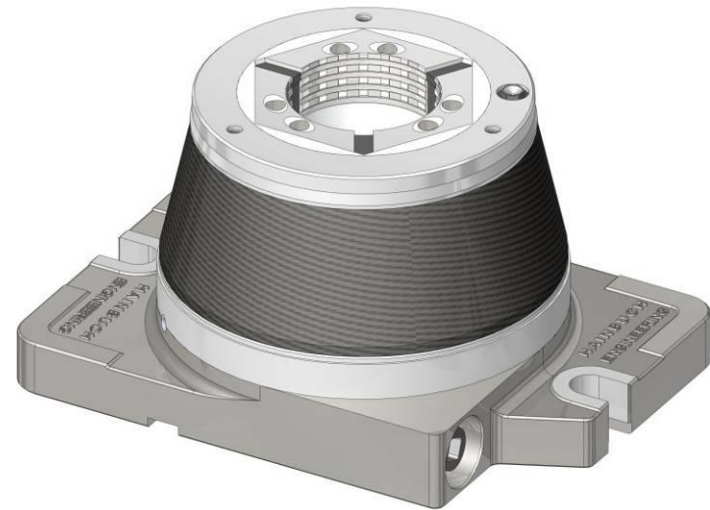
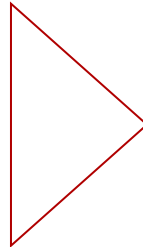


Lightweight series

Stationary application – standard and lightweight:



MANOK plus size 65
24 kg [53 lb]



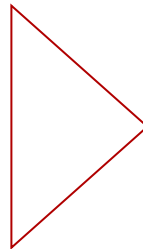
MANOK CFK size 65
8 kg [17.6 lb] **67 % less**

Lightweight series

Rotating application – standard and lightweight:



TOPlus size 65
18.6 kg [41 lb]



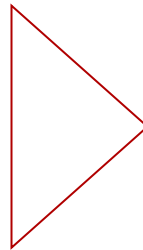
TOPlus CFK size 65
7.2 kg [15.9 lb] **61 % less**

Lightweight series

Rotating application – standard and lightweight:



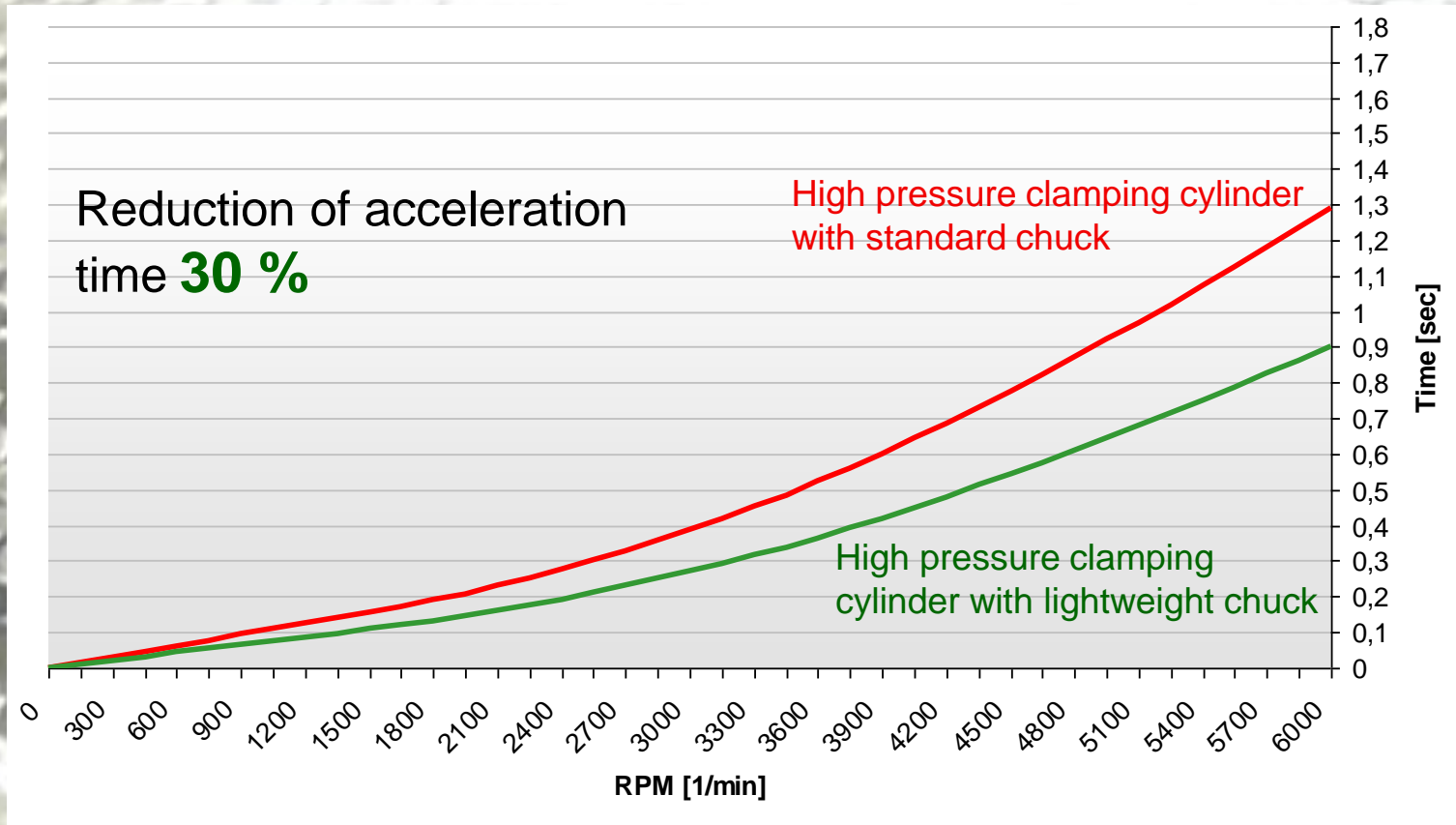
TOROK size 65
19 kg [42 lb]



TOROK CFK size 65
9,2 kg [20.3 lb] **52 % less**

Lightweight series

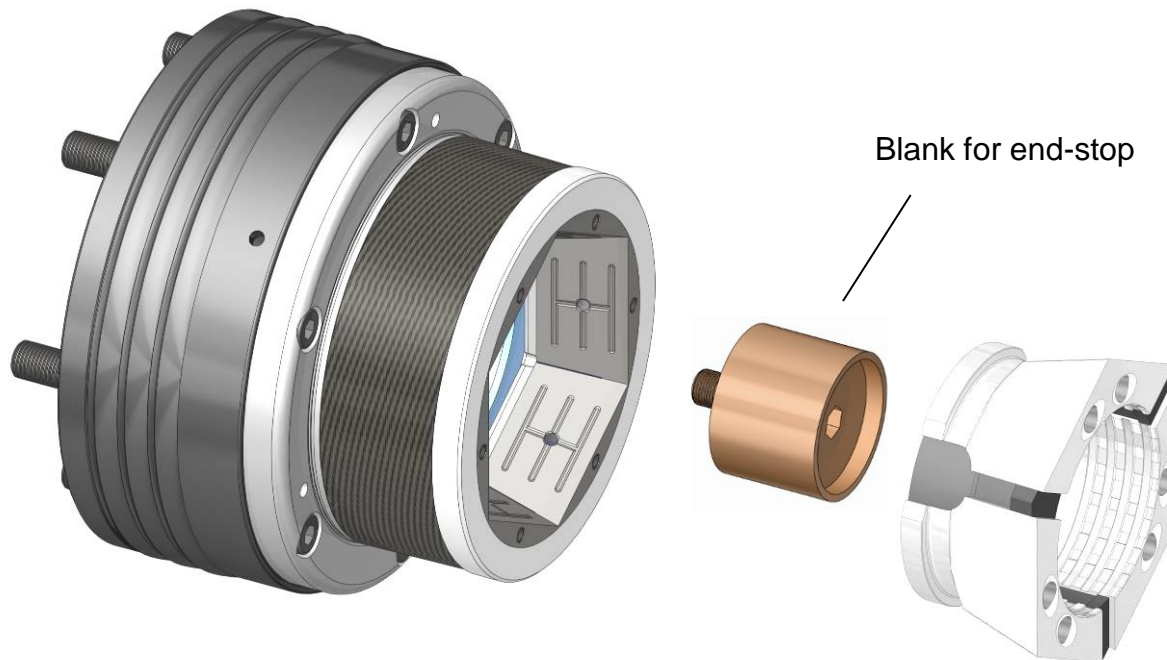
Comparison of standard and lightweight workholding:



Accessory

End-stop blanks [45HRC] for customization:

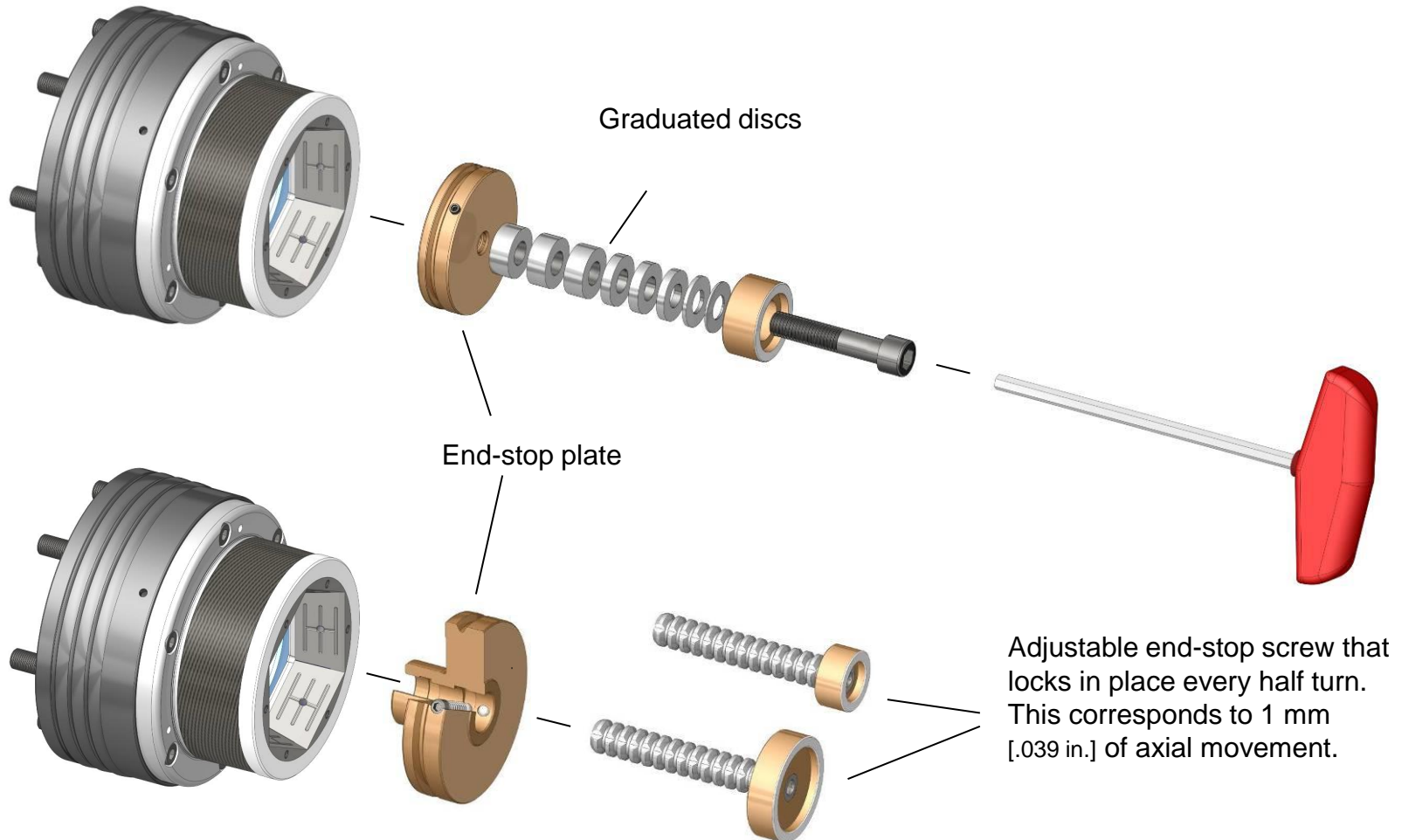
- Fitting all lightweight chucks



Accessory

Adjustable end-stop systems:

- Fitting all lightweight chucks



And what can we do for you?