



SPANNTOP nova

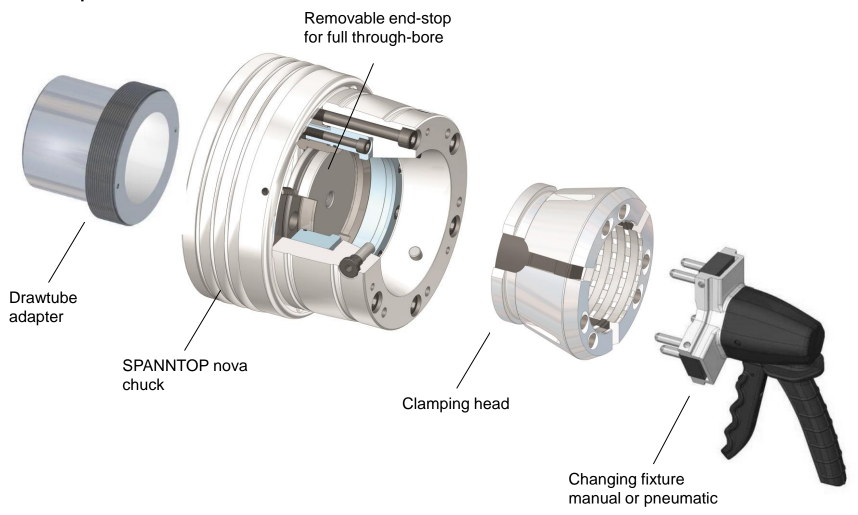
chuck

SPANNTOP nova combi pull-back chuck:

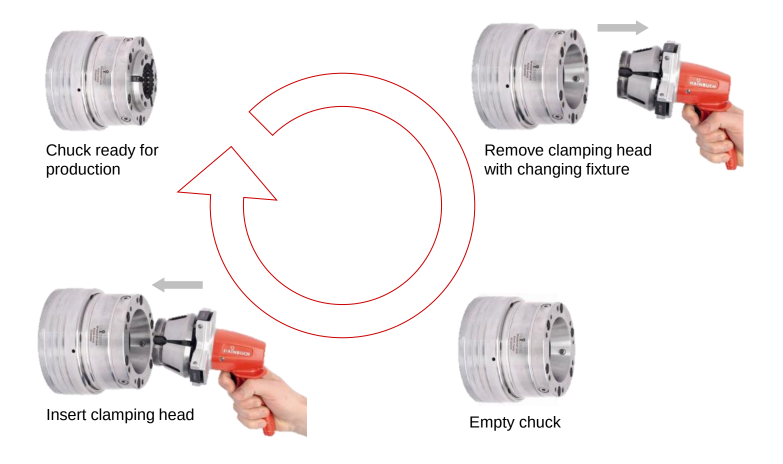
- Minimal workpiece deformation due to enclosed clamping
- Rigid clamping for high RPM
- Pull-back clamping
- Precise



Buildup:

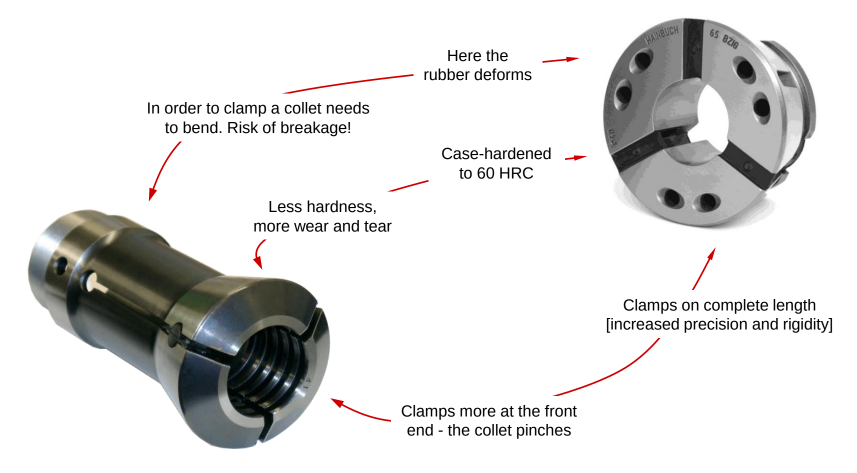


Change-over in seconds:



Comparison of clamping head and collet:

Clamping without compromises!



Reduced interference contour possible:

■ SPANNTOP chucks may have an extra shoulder to further reduce the interference contour



The HAINBUCH modular system:

- Change-over in less than 3 min to jaw clamping or ID clamping with mandrel
- No alignment necessary



OD clamping with clamping head



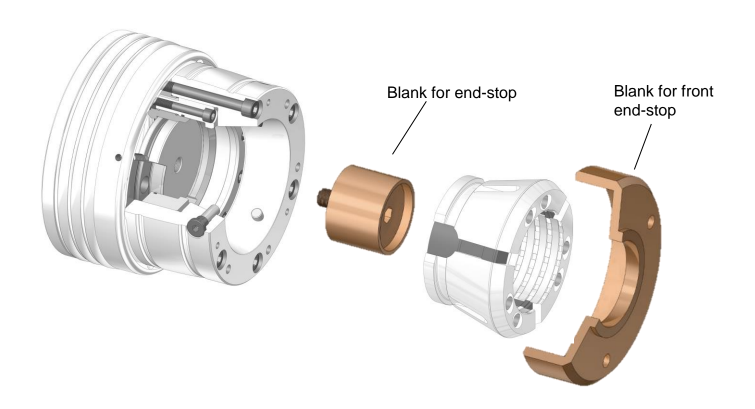




Accessory

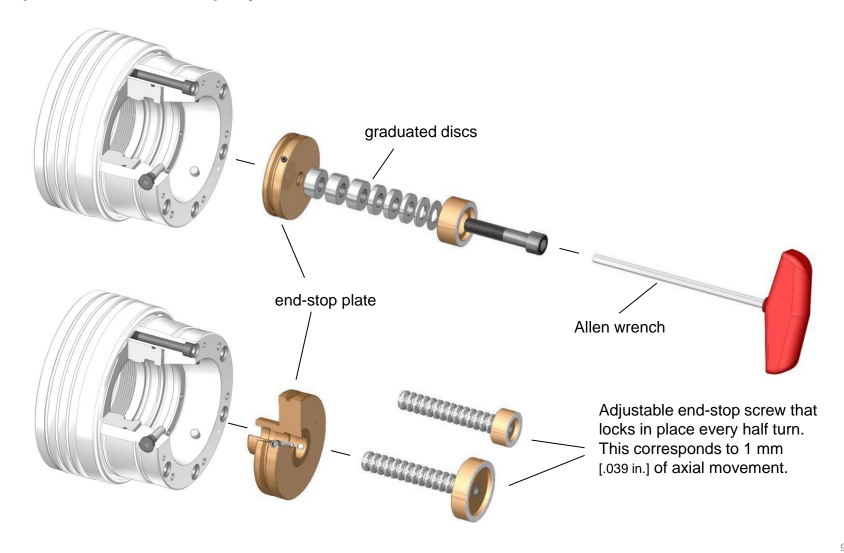
End-stop blanks:

■ »Soft« [45 HRC] for customization



Accessory

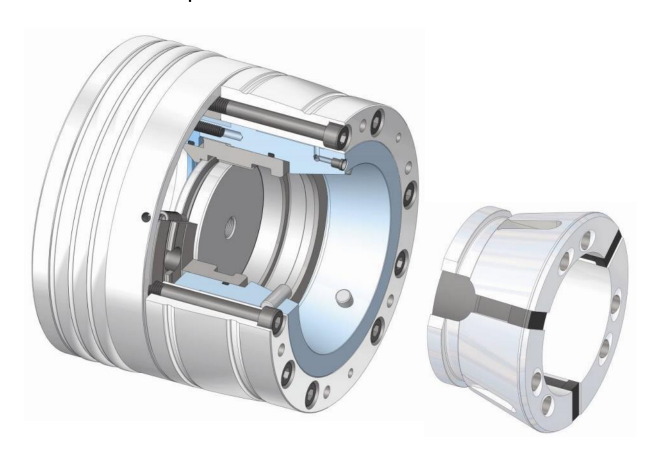
Adjustable end-stop systems:



SPANNTOP nova variant

SPANNTOP nova combi deadlength chuck:

- Only radial clamping, no axial movement
- Perfect for gripping short lengths
- Removable end-stop

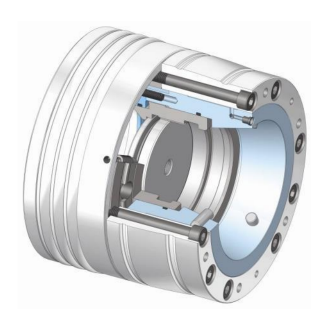


SPANNTOP nova variant

SPANNTOP nova combi deadlength chuck:

Change-over in less than 3 min to deadlength ID clamping with mandrel

No alignment necessary







SPANNTOP nova variant

SPANNTOP nova modular chuck:

- Perfect for bar machining
- Powerful pull-back clamping
- Full through-bore, no end-stop



www.hainbuch.com

And what can we do for you?