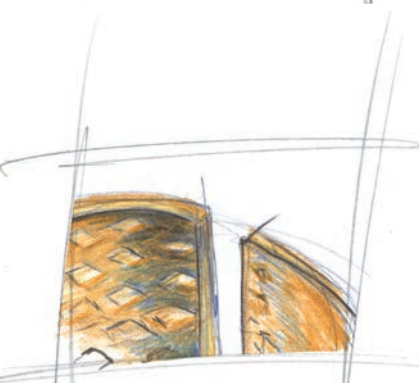
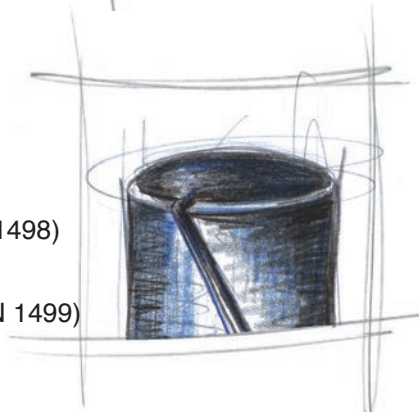
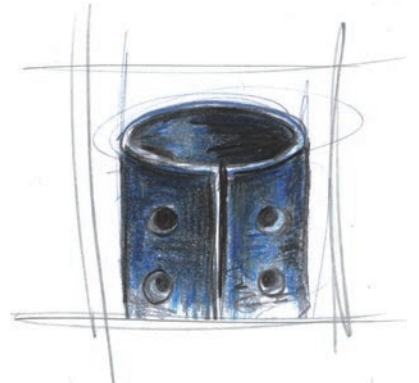
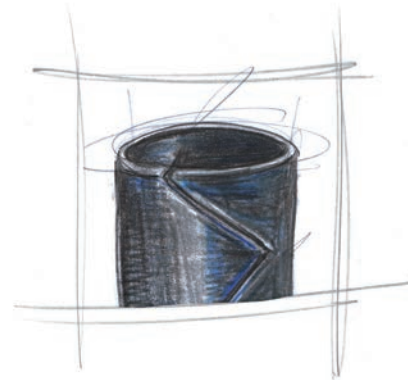


## CLAMPING BUSHING if only everything in life was as easy...

...to handle as the Hedtmann clamping bushes. Today's bearing technology would be unthinkable without tension and clamping bushings.



### TECHNICAL INFORMATION

#### Designs:

- Tension bushing WN 2000 (replacement for DIN 1498)
- Intermediate dimensions possible
- Clamping bushing WN 2001 (replacement for DIN 1499)
- Press-in bushing according to BN 206 104
- Shackle eye bushing / Coupling ring bushing
- Bronze bushing with lubrication bore relief
- Stainless steel bushing

#### Slot shapes:

- Tension bushing with straight slot EG
- Tension bushing with diagonal slot ES
- Tension bushing with arrow slot EP
- Tension bushing with offset slot EV

#### Material:

Spring band steel EN 10132-4

**AREAS OF APPLICATION** RAILWAY INDUSTRY . CONSTRUCTION MACHINERY . AGRICULTURAL MACHINERY . SHIPBUILDING INDUSTRY . CRANE CONSTRUCTION. AUTOMOBILE INDUSTRY