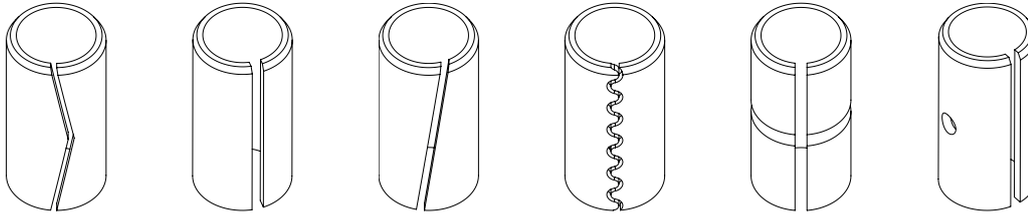


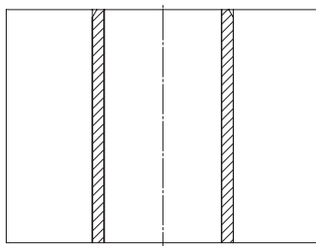
# TENSION BUSHINGS

DIN 1498 / DIN 1499 (custom-engineered)

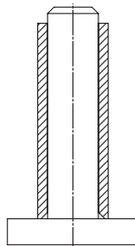


Various slot designs, lubrication grooves and holes

## ASSEMBLIES



Expansive in a bore



Compressive on a shaft

## APPLICATIONS

Any shaft movement in a bore induces friction wear of the shaft and / or the bore. In order to avoid this major inconvenience, it is therefore essential to insert an intermediary part, made of more resistant material, between the two relatively moving parts. Tension bushings, easily inserted and withdrawn, are the rational and economical solution to solve this problem.

*automotive industry / mechanical industry / building industry / armaments industry / electrical industry / electrical home appliances / handling industry / railway industry / agricultural machines / naval industry /*



**MECANINDUS  
VOGELSANG**

*Material: spring steel, stainless steel or others on demand. Recyclable products.  
Non contractual document.*

**CHINA**  
Vogelsang-Mecanindus  
felix.chen@vogelsang-china.cn

**FRANCE**  
Mecanindus S.A.  
mecacomm@mecanindus.fr

**GERMANY**  
Vogelsang / Hedtmann  
fastener@jvu.de

**UNITED STATES**  
Vogelsang Fastener Solutions  
sales@vogelsangfastener.com