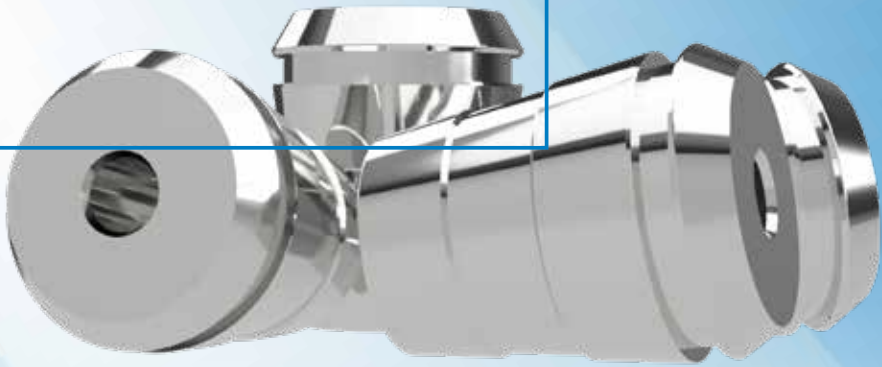


**bilz**

**25** year  
**PROMOTION**

ThermoGrip® Shrink technology

10 to 7  
TER shrink collet



GENERAL  
MECHANICAL  
ENGINEERING



MEDICAL AND  
DENTAL TECH-  
NIQUES



DIE AND MOLD  
MAKING



RENEWABLE  
ENERGIES



AERONAUTICS AND  
AEROSPACE



SHIP- AND  
PROPELLER  
CONSTRUCTION



TOOLMAKING



AUTOMOTIVE

**Lower production costs through high performance**

*The patented TER shrink collet Revolutionises the use of collets and Collet chucks in production. Through the use of thermal tool clamping (Shrink technology) the best holding and concentricity properties are achieved that others.*

# 25 year shrink chucks ThermoGrip® TER

Valid June 2024 until the end of December 2024



## 25 year PROMOTION

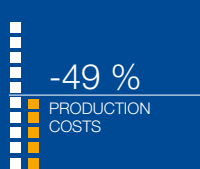
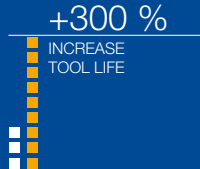
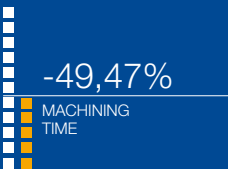
### 10 to 7

Select 10 standard shrink chucks and only pay for 7.

The 3 cheapest items are free of charge as part of this free of charge.

Ident No.	Designation	Stock	Weight (kg)
5076671	TER0300/11	in Stock	0,010
5076673	TER0400/11	in Stock	0,080
5076674	TER0600/11	in Stock	0,040
5004694	TER0300/16	in Stock	0,080
5004696	TER0400/16	in Stock	0,035
5004697	TER0600/16	in Stock	0,026
5004698	TER0800/16	in Stock	0,030
5004699	TER0600/20	in Stock	0,056
5004700	TER0800/20	in Stock	0,054
5004701	TER1000/20	in Stock	0,045
5004702	TER0300/25	in Stock	0,092
5004703	TER0400/25	in Stock	0,094
5004705	TER0600/25	in Stock	0,100
5004706	TER0800/25	in Stock	0,030
5004707	TER1000/25	in Stock	0,030
5004708	TER1200/25	in Stock	0,080
5004709	TER1400/25	in Stock	0,063
5004710	TER1600/25	in Stock	0,030
5004711	TER0600/32	in Stock	0,160
5004712	TER0800/32	in Stock	0,150
5004713	TER1000/32	in Stock	0,152
5004714	TER1200/32	in Stock	0,166
5004715	TER1400/32	in Stock	0,162
5004717	TER1600/32	in Stock	0,140
5004718	TER1800/32	in Stock	0,140
5004719	TER2000/32	in Stock	0,140

Our general terms and conditions apply and can be viewed at <https://www.bilz.com/conditions>.



Cutting data use TER  
 Finishing: cutting data  $V_c = 84.78 \text{ fz} = 0.06$  machining time 17 s, tool life 1500 pieces  
 Roughing: cutting data  $V_c = 50.24 \text{ fz} = 0.2$  machining time 30 s, tool life 1500 pieces

