bilz

Test-action TER shrink collet*

Convinced by the highest precision and perfect hold



Sometimes the same is not really the same. With us it is! TER collets stand for extreme repeat accuracy and save money"

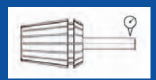
TER Test-action incl. Promotional prices* valid from now until December 31, 2022

TER - Shrink collet

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. Compared to conventional collets and collet chucks, the TER shrink collet with the following advantages:

- Highest concentricity
- Best repeatability
- Maximum tool holding forces
- Highest rigidity
- Low cutting tool wear, monoblock properties



Conventional collet > 10 (Microns)



Bilz TER < 3 (Microns)

Application area:

Collet chucks, driven tool holders, direct clamping in machine spindles

Working at high speed

- High transmittable torque
- Stable clamping
- Maximum holding forces
- Ultra-precise, fast tool change (<30s)

Highly precise and reliable

- Excellent runout properties (<3 µm)
- Extreme repeatability through exact clamping

And you don't even have to retool...

- Existing collet chucks can still be used
- A universal tool holder for all sizes
- Wear parts such as sealing rings no longer required

Produce more in less time

... the TER saves you cash in processing time.

Tool life increases up to 300%

- Very high stability of the system
- Minimal loads from axial forces
- Less tool damage in cut due to excellent concentricity properties
- Not susceptible to machining contamination (dense monoblock system)

Produce longer with less wear

... Working with little wear and tear improves quality and productivity.

High quality production for the best results

... with TER, tolerances and rejects are minimised because of the TER shink concept

Produce more effectively without are switching

... minimum acquisition costs with maximum benefit

TER: The formula for highest precision and economy



Collet











Highest Concentricity properties best Surface quality

Thermogrip® Shrink devices

TER Success story

Manufacture of high-precision spine support elements

Key data: Machine: INDEX G200, batch size 1500 pieces, material: TiAl6V4

Cutting data competitor tool collet DIN 6499-25

Finishing: \emptyset 6mm cutting data Vc = 75.36 fz = 0.05 machining time 20 s, tool life 500 pieces Roughing: \emptyset 10mm cutting data Vc = 50,24 fz = 0.08 machining time 75 s, tool life 500 pieces

Improvements through the use of TER:





Finishing: cutting data Vc = 84.78 fz = 0.06 machining time 17 s, tool life 1500 pieces Roughing: cutting data Vc = 50.24 fz = 0.2 machining time 30 s, tool life 1500 pieces



TER Shrink collet*

Prices for TER promotional items





Promotional price Save up to **62** %

TER	Description	ldent No.	DA (mm)	L (mm)	Weight (kg)
TER 16	TER0600/16	5004697	16	27,5	0,030
	TER0800/16	5004698	16	27,5	0,030
	TER0600/20	5004699	20	31,5	0,056
TER 20	TER0800/20	5004700	20	31,5	0,054
	TER1000/20	5004701	20	31,5	0,045
TER 25	TER0600/25	5004705	25	34	0,100
	TER0800/25	5004706	25	34	0,030
	TER1000/25	5004707	25	34	0,030
	TER1200/25	5004708	25	34	0,080
	TER1400/25	5004709	25	34	0,063
	TER1000/25	5004710	25	34	0,030
TER 32	TER0600/32	5004711	32	40	0,160
	TER0800/32	5004712	32	40	0,150
	TER1000/32	5004713	32	40	0,152
	TER1200/32	5004714	32	40	0,166
	TER1400/32	5004715	32	40	0,162
	TER1600/32	5004717	32	40	0,140
	TER1800/32	5004718	32	40	0,140
	TER2000/32	5004719	32	40	0,140



Selection form

Machine accessories

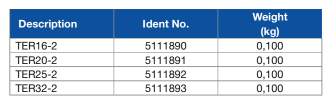
Basic adapter TER with length adjustment





Description	Ident No.	Weight (kg)
T3-WWK/TER	5020330	1,700
T3-W/55x114x70	5051118	0,883

Adapter for TER shrink collets



^{*} The offer is valid for end customers and resellers and includes the special offers listed in the table, while stocks last, promotional items available from stock, subject to prior sale, all prices are net prices and do not include statutory VAT, payable within 30 days net plus freight and packaging costs. TER stainless steel version: we make these TER collets available to you for testing for 90 days at no charge, return of the TER articles with a completed machining protocol within 90 days. The promotion is valid from now up to and including December 31, 2022. Our terms and conditions apply, which can be viewed at https://www.bilz.com/conditions.

TER shrink collet test-action*

Test the TER stainless steel version without a shrink machine





Try 90 days for free*

For shrinking stainless steel collets, a simple heat gun is adequate to complete the operation.¹ If you are not satisfied, simply return the TER collets to us within 90 days.

TER stainless steel design - tool clamping without shrinking machine

Select up to 2 TER promotional items* in stainless steel for your test

Size	Description	Ident No.	
ER 11	TER0300/11-stain	5166955	
EN II	TER0600/11-stain	5166956	
ED40	TER0300/16-stain	5166957	
ER16	TER0600/16-stain	5166958	
ER25	TER0600/25-stain	5166959	
ER25	TER0800/25-stain	5166960	
	TER1200/32-stain	5166961	
ER32	TER1600/32-stain	5166962	
	TER2000/32-stain	5166964	



Selection form

^{*} The offer is valid for end customers and resellers and includes the special offers listed in the table, while stocks last, promotional items available from stock, subject to prior sale, all prices are net prices and do not include statutory VAT, payable within 30 days net plus freight and packaging costs. TER stainless steel version: we make these TER collets available to you for testing for 90 days at no charge, return of the TER articles with a completed machining protocol within 90 days. The promotion is valid from now up to and including December 31, 2022. Our terms and conditions apply, which can be viewed at https://www.bilz.de/sonstiges/agb.



For clamping the tool a simple hot air gun is sufficient



Demo film

Convinced of the TER shrink collet?

Proven for over 30 years: ThermoGrip® shrink machines



Safe & efficient:

Thermogrip® shrink machine competence in thermal Tool clamping.





The alternative to buying a machine

Test the thermal Tool tension and only pay for what you pay for actually consume



¹ not suitable for HSS tools

TER TEST-ACTION -TRY US**

TER – our formula for highest precision

Complete the order form and send it to vertrieb@bilz.de



nta		

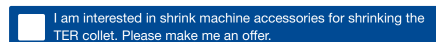
Company:	Contact Person:
No. / Road:	E-mail:
Town / Post code:	Phone:

Select your TER promotional item** at the promotional price and test it for yourself

TER standard shrink collet - tool clamping with shrink device

TER	Description	Ident No.	Weight (kg)	Number
TER 16	TER0600/16	5004697	0,030	
IEN 10	TER0800/16	5004698	0,030	
	TER0600/20	5004699	0,056	
TER 20	TER0800/20	5004700	0,054	
	TER1000/20	5004701	0,045	
	TER0600/25	5004705	0,100	
	TER0800/25	5004706	0,030	
TER 25	TER1000/25	5004707	0,030	
	TER1200/25	5004708	0,080	
	TER1400/25	5004709	0,063	
	TER1000/25	5004710	0,030	
	TER0600/32	5004711	0,160	
	TER0800/32	5004712	0,150	
	TER1000/32	5004713	0,152	
TED 00	TER1200/32	5004714	0,166	
TER 32	TER1400/32	5004715	0,162	
	TER1600/32	5004717	0,140	
	TER1800/32	5004718	0,140	
	TER2000/32	5004719	0,140	





TER stainless steel version** - tool clamping without shrink machine

Select up to 2 promotional items and test 90 days for free:

Size	Description	Ident No.	Number
ED 11	TER0300/11-stain	5166955	
ER 11	TER0600/11-stain	5166956	
ER16	TER0300/16-stain	5166957	
	TER0600/16-stain	5166958	
ER25	TER0600/25-stain	5166959	
	TER0800/25-stain	5166960	
ER32	TER1200/32-stain	5166961	
	TER1600/32-stain	5166962	
	TER2000/32-stain	5166964	



^{**} The offer is valid for end customers and resellers and includes the special offers listed in the table, while stocks last, promotional items available from stock, subject to prior sale, all prices are net prices and do not include statutory VAT, payable within 30 days net plus freight and packaging costs. TER stainless steel version: we make these TER collets available to you for testing for 90 days at no charge, return of the TER articles with a completed machining protocol within 90 days. The promotion is valid from now up to and including December 31, 2022. Our terms and conditions apply, which can be viewed at https://www.bilz.de/sonstiges/agb.