

KNIPEX Quality – Made in Germany



KNIPEX Twistor16®

Powerful – compact – high capacity range

Flexible due to 360°
rotatable crimp head

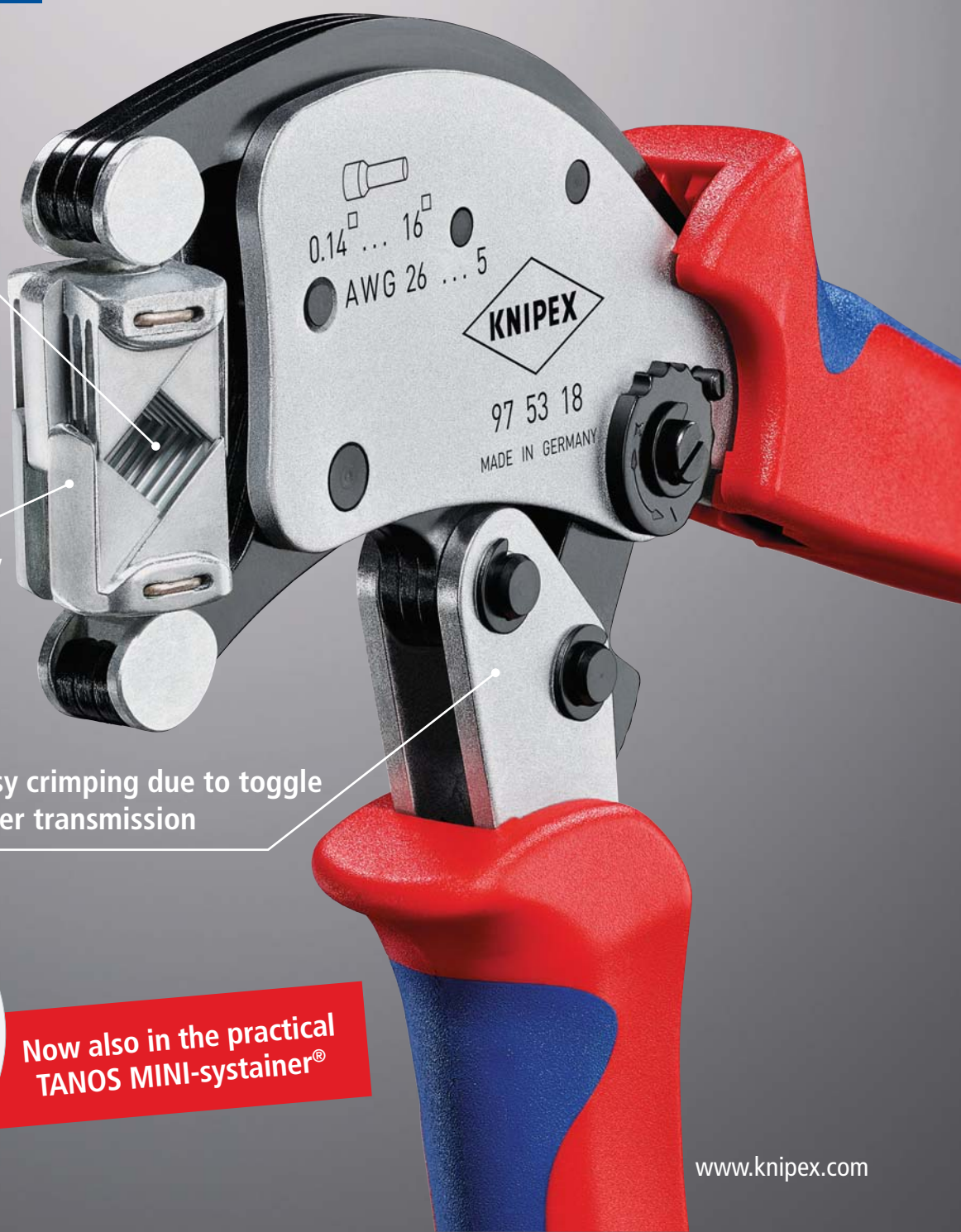
Versatile due to
particularly high
capacity range from
0.14 to 16 mm²

Outstanding flexibility
due to completely
rotatable crimp head

Easy crimping due to toggle
lever transmission



Now also in the practical
TANOS MINI-systainer®



KNIPEX Twistor16®

Self-adjusting crimping pliers for end sleeves (ferrules) with rotating crimp head

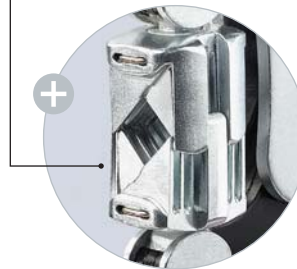
97

All-round care-free solution: KNIPEX Twistor16® with accessories in the practical TANOS MINI-systainer®

- ▶ KNIPEX Twistor16®: Square crimp profile, high capacity range from 0.14 to 16 mm², high flexibility when crimping wire end sleeves thanks to the rotating crimping head
- > KNIPEX Twistor16®: crimp opening accessible from both sides, extra long wire end sleeves can be pushed up; compression of twin wire end sleeves up to 2 x 6 mm² possible; consistently high crimp quality thanks to the forced locking mechanism (unlockable)
- > TANOS MINI-systainer®: T-Loc closure for one-handed operation and easy connection to other systainers; two stackable plastic inserts, each with six recesses for connectors
- > With an assortment of wire end sleeves with and without plastic collars



97 53 18



360° rotating crimping head for optimum accessibility even in confined spaces

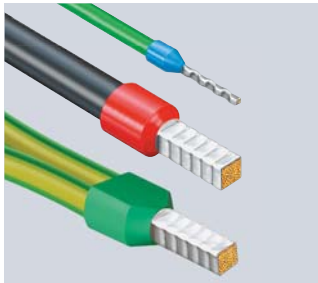
Productvideo



Crimp head can be rotated 360° for optimal accessibility, even in confined spaces



Twin end sleeves (ferrules) up to 2 x 6 mm² can be crimped without adjustment



Crimp end sleeves (ferrules) fully automatically within the capacity range of 0.14 to 16 mm²



Uniquely flexible: connectors can be inserted in the rotatable crimp head from almost any position



Article No.	EAN	↔ mm	Capacity mm ²	AWG	Number of crimping positions	⚖ g
97 53 18	082729	200	0,14 - 16	26 - 5	1	478
97 53 18 SB	082736	200	0,14 - 16	26 - 5	1	478
97 90 13	083474	Crimp assortment with KNIPEX Twistor16® and wire end sleeves in a TANOS MINI-systainer®			1	1270
		Wire End Sleeves 0,5; 0,75; 1; 1,5; 2,5; 4; 6; 10; 16 mm ²				