Datasheet



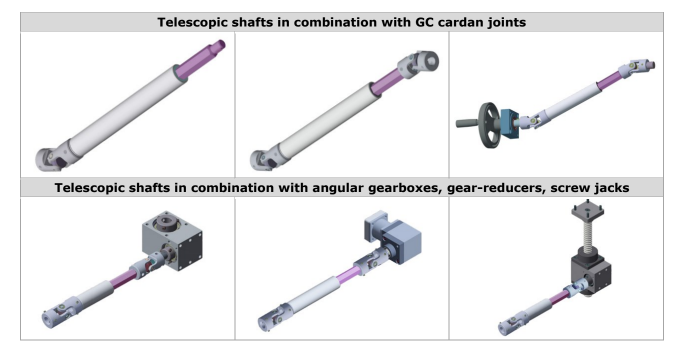
Features at a glance

- With ATE hexagonal telescopic shafts in combination with GC cardan joints, it is possible to transmit torque and movement easily and precisely from two shaft ends at a distance.
- Due to the telescopic length adjustment, the shaft misalignment can be compensated, and the rotary movements can be transmitted without clearance.
- High reliability, maintenance-free, extremely precise, and easy-of-use.
- Suitable for intermittent (UI) and continuous (UC) operation in combination with GC cardan joints.
- Torque from **5 Nm** to **10 Nm**.
- Telescopic shaft and cardan joint made entirely of solid stainless steel (AISI 303).
- Sliding bushes made of self-lubricating plastic material.
- Flexible application possibilities with angular gearboxes, gear-reducers, and screw jacks.
- Universally applicable and ideal for retrofitting existing installations.

Our ATE hexagonal telescopic shafts are available in combination with **GC08** and **GC10** cardan joints, to transmit movements of non-aligned elements and to compensate misalignments.

Application examples

The telescopic shafts are ideal to connect two elements with a constant or variable center to center distance; also available in combination with cardan joints to compensate an offset between the axes.



illtec

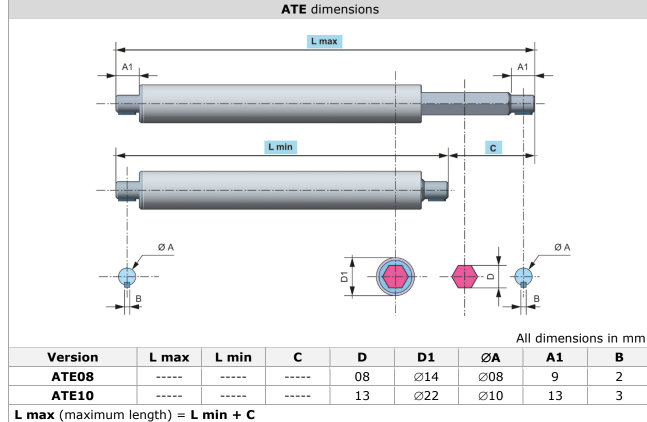
lesstechnik

Hexagonal telescopic shafts **ATE**

Datasheet



Dimensions



L min (minimum length) = L max - C

C (extension length) = L max - L min

Efficiency table

ATE efficiency					
Version	max. Torque	max. Speed			
ATE08	5 Nm	2000 rpm			
ATE10	10 Nm	1500 rpm			

Willtec Messtechnik GmbH & Co. KG, Eschenweg 4, 79232 March-Hugstetten, Phone:07665/93465-0 Fax:07665/93465-22 info@willtec.de www.willtec.de

Datasheet

Ordering example

Туре	ATE10	-	700	-	600	-	100
ATE							
Version (diameter ØA of the telescopic shaft)							
08 = Ø8 mm							
10 = Ø10 mm							
Maximum length ¹⁾							
= L max (maximum length of the telescopic shaft in mm))						
Minimum length ¹⁾							
= L min (minimum length of the telescopic shaft in mm)							
Extension length ¹⁾							
= C (extension length in mm)							

1) Please specify the dimensions for the required length in mm.



Other versions that cannot be generated from the order code are available on request as special versions.

Our ATE hexagonal telescopic shafts are available in combination with **GC08** and **GC10** cardan joints, to transmit movements of non-aligned elements and to compensate misalignments. Please order GC cardan joints separately. For more information on our GC cardan joints, please refer to the corresponding data sheet.



lltec

The manufacturer reserves the right to make changes to the products that it deems necessary for their improvement without prior notice.

Willtec Messtechnik GmbH & Co. KG, Eschenweg 4, 79232 March-Hugstetten, Phone:07665/93465-0 Fax:07665/93465-22 info@willtec.de www.willtec.de

Hexagonal telescopic shafts **ATE**

Datasheet

Areas of application

ATE hexagonal telescopic shafts in combination with GC cardan joints, are used in a wide range of industries and systems, ideal for retrofitting existing installations:

- remote operation of elements
- filling and packaging machines
- palletizers
- sliding doors and closures
- textile machines
- connection of lifting jacks
- printing machines

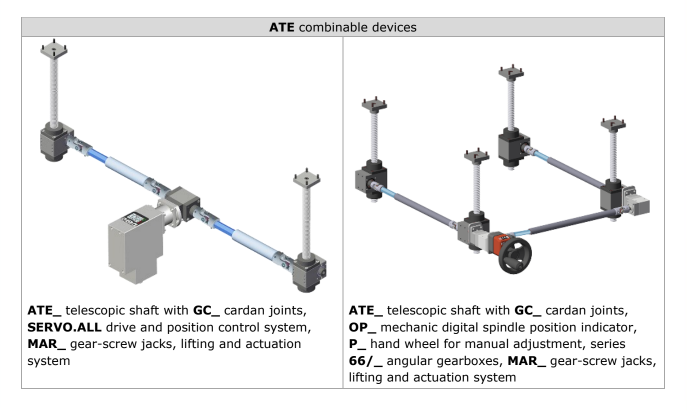
- machine tools
- food processing machines
- automotive systems (remote opening of valves, seat adjustment, window mechanism operation)

tec

- paper machines
- automatic assembly machines
- linear multi-axis systems

Combinable devices - coupling via telescopic shaft with cardan joints

Flexible application possibilities with various position indicators, angular gearboxes, gear-reducers, screw jacks.

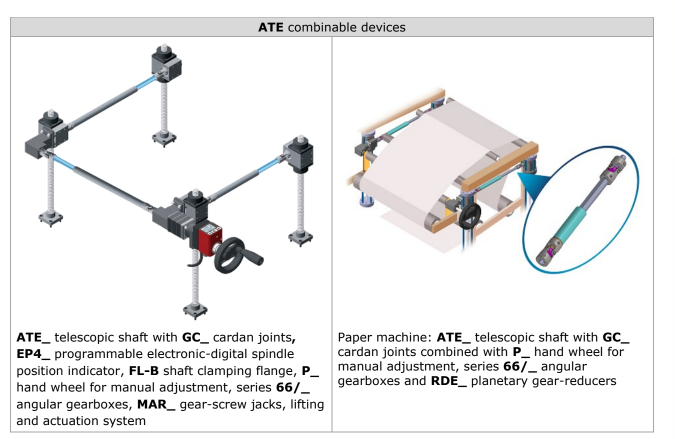


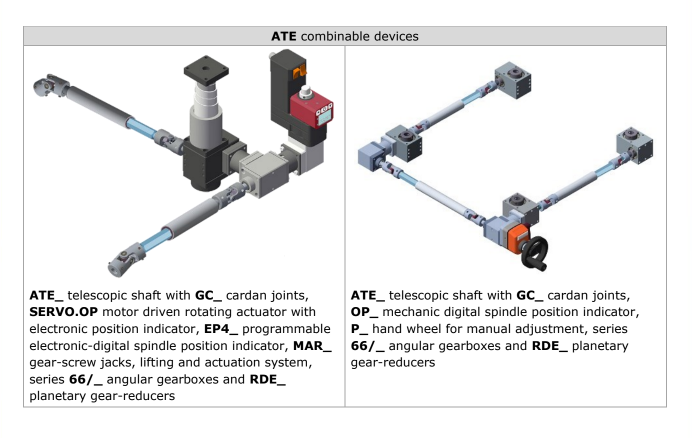
Willtec Messtechnik GmbH & Co. KG, Eschenweg 4, 79232 March-Hugstetten, Phone:07665/93465-0 Fax:07665/93465-22 info@willtec.de www.willtec.de

Hexagonal telescopic shafts **ATE**

Hillitec Messtechnik

Datasheet





Willtec Messtechnik GmbH & Co. KG, Eschenweg 4, 79232 March-Hugstetten, Phone:07665/93465-0 Fax:07665/93465-22 info@willtec.de www.willtec.de