



TELESCOPE TRIPOD

The air-damped **TELESCOPE TRIPOD** is a high-quality push-rod tripod made of stainless steel. Compared to many tripods of its kind, however, it has air damping. Air compression inside the push rods and a controlled escape of air prevent the head load from lowering without delay when the tripod screws are opened. Air damping is, of course, no guarantee of absolute integrity and, again, care should always be taken to lower the load slowly and in a controlled manner. But it can help to reduce potential dangers.

The scope of delivery of this tripod also includes a bracing set, with which the tripod can also be additionally secured for longer uses, should the pointed feet not provide a permanently sufficient stand.

PRODUCT FEATURES

- Made of stainless steel – never rust again
- Air cushioned for safe and comfortable operation
- Suitable for all common vehicle mounts
- Feet adjustable for level compensation
- Incl. bracing set
- Standard spigot according to DIN 14640 for mounting headlights, bridges, etc.

TECHNICAL DATA

<i>General Data</i>	
Height	1.15 to 4.58 m
Permitted head load	25 kg
Adaption	DIN spigot
Material	Stainless steel
Special feature	Air damping
Transport dimensions (L x W x H)	1,170 x 240 x 230 mm
Item no.:	141000329

