





Maximum height line on tripod legs	The max. height line allows for quick and easy set up to maximum tripod height without the need to count holes or guess where to insert the pins.
Legs automatically lock in the open position	Easy set up and added safety
Telescoping legs (up to 2.4m high)	Allow for compact storage and height adjustment for a wide variety of applications
Aluminium legs and aluminium head	Reduces weight for greater portability
Accessories can attach to any leg	Simplifies setup and improves ease of use
Internal leg-locking mechanism (head)	Prevents leg collapse in the event the tripod is moved during use
Leg base support strap converts to convenient carrying strap	Provides an easy way to carry the tripod to and from jobs
Legs feature 4in. incremental adjustments that improve tripod stability when used on uneven surfaces	Easy setup and independent leg adjustment to meet special application needs

Technical Specifications

Material	
Material	
Head	Aluminium alloy
Legs	High-tensile aluminium alloy
Feet	Clear Chromate Zinc-plated steel with skid-resistant rubber tread
Technical Specifications	
Maximum height of tripod	2.4 m to top of tripod head 2.3 m under tripod head
Weight	19,5 kg
Maximum material capacity	280 kg
Maximum personnel capacity	181 kg
Certification	
Approvals	EN 795:2012



Ordering Information

Part No.	Description
10116521	MSA Workman Tripod
10129891	Replacement leg strap
10129888	Steel carabiner
10169369	Carrying Bag