# **GLM Lasermeßtechnik GmbH – Tripods**

## Tripods

According to your individual application we have different types and sizes of tripods. According to your requirements we have different types and sizes of tripods. All tripods have in common that they guarantee a safe standing of your instrument.

#### **Industry Cranked Tripods**

Minimum	Maximum	Tripod food	Code. No
height	hight		
545mm	935mm	Rubber Feet	OMS5102367
		Tripod tips	OMS5102347
765mm	1325mm	Rubber Feet	OMS5102673
		Tripod tips	OMS5102670
870mm	1900mm	Rubber Feet	OMS5102723
		Tripod tips	OMS5102734
1060mm	2370mm	Rubber Feet	OMS5102720
		Tripod tips	OMS5102711
1160mm	2520mm	Rubber Feet	OMS5101160
		Tripod tips	OMS5101604
1575mm	3310mm	Rubber Feet	OMS5102077
		Tripod tips/	OMS5102157
1880mm	3910mm	Rubber Feet	OMS5101406
		Tripod tips	OMS5102733

Foot

Tripod Tip

Tripod table

### Heavy wodden tripod

The heavy wooden tripod is particularly suitable for total stations, tachymeters, robotic stations and digital levels.

The advantage of a wooden tripod over an aluminium tripod is the lower expansion when exposed to heat. Additionally, wood has vibration damping properties and is therefore less sensitive to vibrations. Furthermore, wood is a robust and stable material and guarantees a high level of stability even under rough conditions.

Code No. OMS5102527

Tripod - Safety device

Code No. OMS5101025

This is a kind of star. It is used when there is no possibility to fix the tripod legs in the ground by kicking them in. This happens as soon as you carry out a survey in a hall with concrete floor (or similar). Therefore it is essential for a stable instrument position.

#### **Cranked Tripods**

Minimum	Maximum	Code. No
height	hight	
1300mm	2900mm	OMS5102223
1900mm	3500mm	OMS5102224

If you need a different tripod for your application.

This is no problem. On request we can offer you further special tripods or work out a solution together with you. Contact us

Do you need further accessories? Then take a look at our extensive selection by clicking here