



# TRIPODS

FOR ACCURATE POSITIONING OF PROPS

BUILT TO COPE WITH THE RIGOROUS DEMANDS OF EVERY WORKSITE.

The core principle of scaffolding and formwork systems is to ensure that often difficult construction projects are completed according to technically demanding architectural and engineering vision.

In most cases, tubular metal props, for example, are frequently expected to create true vertical and horizontal dimensions for the formwork they need to support. To do this, they need to be first positioned accurately, easily and reliably.

**SMART  
DETAILS  
GREAT  
SOLUTIONS!**



SCAFOM-RUX TRIPODS



TRIPOD: E01AA0059

➤ SCAFOM-RUX TRIPODS

Scafom-rux Tripods are a popular and essential assembly aid, designed for positioning props accurately, and keeping props true to upright and vertical perspectives.

Scafom-rux Tripods are tough and strong, built to cope with the rigorous demands of every worksite. They can be used to perfectly position props ranging from 48 up to 89mm diameter.

Moving parts are minimised and all are hot dip galvanised for a long and functional service life.

Measuring just 0.57m in height, Scafom-rux Tripods are foldable for ease of transportation and installation. Highly versatile, they are equally at home in residential and commercial projects as they are in multipurpose utility construction and industrial application worksites.

➤ TECHNICAL CHARACTERISTICS

Scafom-rux Tripods meet the quality benchmarks of all internationally construction sites.

Article Nr.	Description	Weight (kg/lbs)
E01AA0031	Tripod for props - Ø 89mm	7.2/15.87
E01AA0059	Tripod LW for props - Ø 70mm	5.6/12.35

