



SETO WIND-UP CRANK TRIPOD

The **SETO WIND-UP CRANK TRIPOD** is a robust tripod that is suitable for a wide range of applications, including mounting lighting, sound and video equipment. The tripod features a crank that allows the user to raise and lower a load of up to 50 kilograms to the desired height. As the crank housing is made of sturdy die-cast aluminium, it is durable and easy to operate.

A practical feature of the **SETO WIND-UP CRANK TRIPOD** is the length adjustment of one of the feet, which allows the user to compensate for uneven ground. This means that the tripod can be set up safely and stably on almost any surface. This is particularly useful in outdoor areas with uneven ground.

An important safety feature of the **SETO WIND-UP CRANK TRIPOD** is the integrated pawl in the crank housing. The pawl prevents accidental and uncontrolled lowering, ensuring that the load remains securely in the desired position. In addition, high-quality cables and steel tubes are used, which are generously dimensioned. This means that the tripod has a high load capacity and can support a wide range of loads.

The **SETO WIND-UP CRANK TRIPOD** is a high-quality, reliable and versatile tripod for numerous applications. It offers easy handling, a high load capacity and excellent stability, making it an excellent choice for professional use, both in mobile and stationary operation.

PRODUCT FEATURES

- One foot height-adjustable
- Housing and crank made of die-cast aluminium
- Generously dimensioned cables and tubes
- Adaptation: bolt receiver

TECHNICAL DATA

General data	
Max. payload	50 kg
L x w x h (packing dimensions)	260 x 185 x 1,950 mm
Height max.	3.8 m
Colour	Black
ltem no.	1410000324



OPTIONAL ACCESSORIES

Bracing set for SETO WIND-UP CRANK TRIPOD

(3 x guy rope 5 m, 3 x carabiners, 1 x bracing plate, tent pegs) Item no. 1410000538

Mast bolt DIN, 30 x 100 mm, Al

1/1