sachtler





Single extension tripods are fitted with the Sachtler rotary clamping system, which delivers the speed and mobility that news professionals and other users need. Whatever the acquisition needs, Sachtler sets you up ahead of the rest.

Carbon fiber - particularly twist resistant

The carbon fiber used by Sachtler to produce its tripods is particularly twist resistant, because it is drawn out of one piece. Carbon fiber is lighter than dural aluminium and ensures maximum stability and carrying capacity. The standard carbon fiber tripods CF 100 L and CF 100 M both have tube diameters of 16 mm / 0.63", while the HD version CF 100 HD has a tube diameter of 22 mm / 0.87" for a maximum load of 90 kg / 198 lb. All models in the line feature the Sachtler rotary clamping system. Carbon fiber tripods are extremely lightweight and highly stable at the same time.

Technical Facts

Height with spreader

Height with mid-level spreader

Weight 1.9 kg / 4.2 lbs
Payload 45 kg / 99 lbs

14 - 77 cm / 5.5 - 30.3 in 17 - 71 cm / 6.7 - 28 in

100 mm 51 cm / 20.1 in single

Transport length Extension

Head fitting

Further photos





Order data

Article	Order code
CF 100 M Tripod, Carbon Fiber	5351

This product is also available in the following systems:

Article	Order code	

Accessories



Mid-level spreader 100/150



Rubber feet 100/150



Spreader SP 100



Dolly S



Dolly DV 100



Carrying strap ENG 2



Cover 100 M

set your ideas in motion!