

19775

Tablet PC Stand »Biobased«

Product variant

US-19775-300-55 - black

Data

Adjustment	continuous
Angle of inclination	0° to 90°
Depth	0.71"
EAN	4016842116331
Gewicht	3.836 lbs
Height	from 6.22 to 11.02"
Height adjustment	non-scratching locking screws
Height Stand	from 25.00 to 58.46"
Leg construction	socket with foldable legs
Material	Bio-based plastic, steel
Max. load capacity	2.205 lbs
Rod combination	3-piece folding design
Special features	also suitable for tablets in cases or protective covers; freely rotates 90°
Туре	black
Width	from 5.91 to 16.93"



The combination of tablet PC stand holder and 3-piece extendable stand can be used at home, in the studio or on stage. The tablet mount is made of bio-based plastic. These plastics contain a proportion of over 50% up to 100% of renewable plant-based raw materials. The use of renewable raw materials helps to conserve limited petroleum resources and reduce harmful CO2 emissions. More info on bio-based plastics at: bioplastic.k-m.de. The stand can be folded in a space saving manner for easy transport. The universal tablet holder offers a practical clamping mechanism for all tablets with an approx. size of 10" to 16". The clamping range is between 6.22 and 11.024?. The holder is also particularly suited for tablets with a protective cover or case up to 0.708? thickness. The overlapping clamping jaws with integrated rubber pads guarantee a secure hold and eliminate unwanted vibration noise. The function of the operating elements on the device is not impaired. An adjustable mounting bracket with felt padding provides additional safety when the tablet holder is positioned vertically, preventing the tablet PC from falling out even under heavy use. The holder is infinitely adjustable and allows each user to position it individually. The tablet holder can be rotated between portrait and landscape format without further ado, whereby independent turning is prevented. The light and expandable stand can be adjusted to any height between 25.196 and 58.661".

