

19789

## Tablet PC stand with boom arm »Biobased«

### Product variant

US-19789-000-55 - black

### Data

Adjustment	continuous
Angle of inclination	220°
Base diameter	11.811 "
Boom arm	one-piece design
Boom arm clamping	wing nut
Boom arm length	10.24"
Height	from 6.10 to 12.09"
Height adjustment	clutch
Leg construction	round cast-iron base
Material	Bio-based plastic, steel
Max. load capacity	1 lbs
Rod combination	2-piece folding design
Special features	also suitable for tablets in cases or protective covers
Type	black
Weight	12.786821637066 lbs



Bio<sup>based</sup>  
PLASTIC

Stable tablet PC stand with space-saving round base and boom arm for use at home, in the studio or on stage. The 11.811" and 9.92 lbs cast iron base gives the functional stand a secure footing. With full extension plus vertical boom arm, this results in a max. tablet support height of 56.299". The tablet support is made of bio-based plastics. These plastics contain a proportion of over 50% up to 100% of renewable vegetable raw materials. The use of renewable raw materials helps to conserve limited petroleum resources and reduce harmful CO2 emissions. More information on bio-based plastics at: [bioplastics.k-m.de](http://bioplastics.k-m.de). The universal tablet holder offers a user-friendly clamping mechanism for tablets with a size of approx. 10" to 16" in horizontal - and approx. 7" to 13" in vertical - orientation. The clamping range is between 6.102 and 12.086". The holder is also particularly suitable for use with tablets with a protective cover or case up to a thickness of 0.708". The overlapping clamping jaws with integrated rubber pad guarantee a secure hold and eliminate unwanted vibration noise. The function of the operating elements on the device and the tablet pen (portrait format only) are not affected. The holder can be tilted continuously and, thanks to the flexible boom arm, allows each user to position it individually.