

A DESIGNSTAND FOR THREE AREAS

GENERAL INFORMATION

ONE STAND FITS ALL



LIGHTING



VIDEO

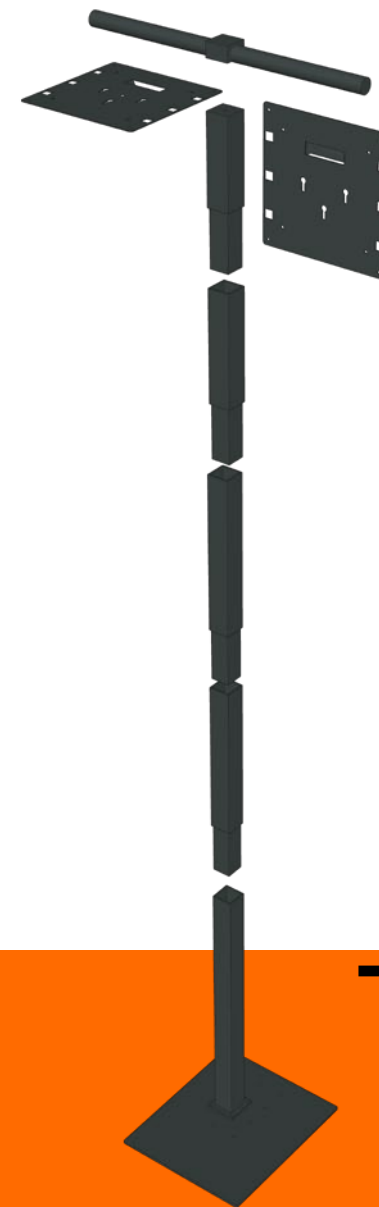


SOUND

- ⌞ This stand is suitable to mount only sound, lighting and video devices.
- ⌞ The product's guarantee becomes invalid if the product is damaged as a result of failure to observe these operating instructions.
- ⌞ No liability will be assumed for any ensuing damage.
- ⌞ The stand must be checked regularly carefully for damage, deformation and corrosion.
- ⌞ If any part of the stand shows any damage, the part is not allowed to be used.
- ⌞ For safety and licensing reasons (CE), it is not permitted to change or modify the product. The warranty will be invalid.
- ⌞ The stand is intended for indoor use only. Please protect the stand from any contact with people, because the stand may be able to tip over.
- ⌞ The stand must not be exposed to wind which are able to blow the stand over.
- ⌞ The focus of the ballast must be within the dimensions of the baseplate.
- ⌞ Exceeding the maximum load of the stand can lead to tilting.
- ⌞ The stand can only be built on a flat equal surface.
- ⌞ A stand with load should not be shifted because of risk of tipping.



www.lth-gmbh.de



54 OPTIONS

┌ **Steel**
Baseplate

┌ **Aluminium**
Extensions and other accessories

┌ **Black**
Overall colour

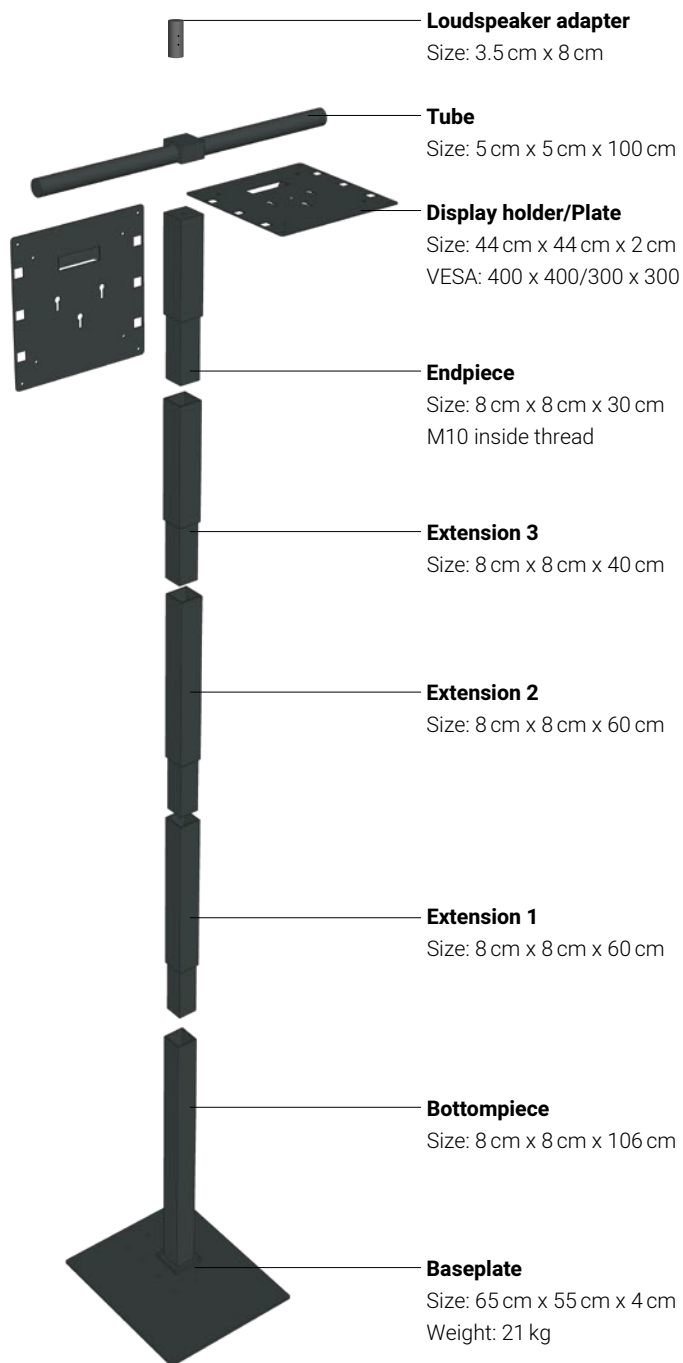
┌ **60 kg**
Maximum load

┌ **3 m**
Maximum height

┌ **90 kg**
Total weight

┌ **Stand**
Only for indoor use on equal
hard surfaces

┌ **140, 180, 200,
240, 260, 300**
possible heights to built in cm



1 The baseplate and bottom-piece will be connected with 4 screws.

2 On top of the bottompiece the endpiece or extensions can be attached without any connection material.

3 The displayholder or tube will be screwed on to the endpiece.

4 The device must be mounted on a professional way.

5 Connection cable can be fed through the tubes and extensions depending on the size.

18 OPTIONS

6 HEIGHTS | 3 DEPTHS OPTIONS

