

# Functional Purism

# Functional Purism

Excellent Line offers the perfect balance between purist design and functional technology for first-class atmosphere.



06 / D Line

### The All-rounder

08 / DesignStand D2 12 / DesignStand D4 16 / Basic Elements



20 / S Line

# The Display Stand

22 / DesignStand S2 26 / DesignStand S3 30 / Basic Elements 32 / Attachments



36 / P Line

### The PA Tower

38 / DesignStand P6 42 / DesignStand P6 plus



48 / Drop Line

The Variable Drop

50 / Dropdown

# D Line The All-rounder



The DesignStand D2 and D4 are the foundation of Excellent Line. The stand can be built at different heights through the simple assembly of different lengths of quadratic pipes. The load-bearing capacity of the D Line is comparable to a large tower lift. Power cables are routed straight through the bottom of the baseplate into the quadratic pipe. Video projectors, moving lights, and loud speakers, among other implements, can be attached with different mountings.

Safety-related planning requirements have been structurally taken into account. Optional weights can be used to secure and prevent the Design Stand from tipping in case of a collision, or if installed in a windy hall.

# DesignStand D2



#### **Applications**

Indoor stand for light, sound and video



# **Height Options**

60 cm | 100 cm 120 cm | 140 cm 160 cm | 180 cm 200 cm | 240 cm



# Mountings

speakers

Universal plate
35 cm × 45 cm
for video projectors
and moving lights
Universal T-Bar
120 cm × 5 cm
for spotlights and



## Capacity

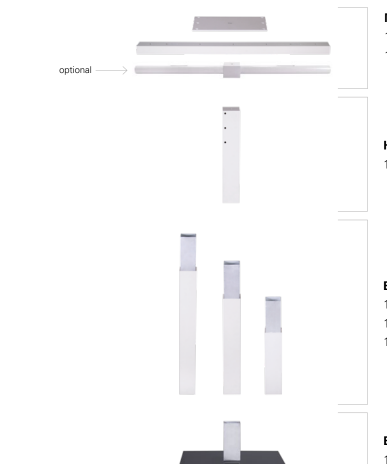
max. recommended load 500 kg, download the datasheet from our website for more details



#### Baseplate

with central mount

# D2 Set Components



#### Mountings

1 x Universal plate | 1.8 kg 1 x Universal T-Bar (square-shaped or round) | 3.8 kg

#### Head

1×56 cm | 2.8 kg

#### **Extensions**

1 × 80 cm | 5.2 kg 1 × 60 cm | 4.1 kg 1 × 40 cm | 3.4 kg

#### Baseplate

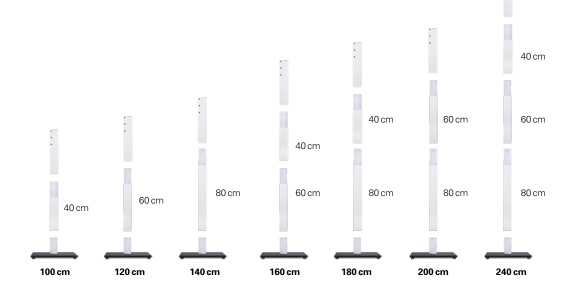
1×4 cm | 20 kg

10 / 11 D Line

# Height Options

Color (Extensions): RAL 7035





# Baseplate



# DesignStand



#### **Applications**

Indoor stand for light, sound and video

120 cm | 140 cm 160 cm | 200 cm 220 cm | 240 cm 260 cm | 300 cm 320 cm | 340 cm 400 cm



**Height Options** 

# Mountings

Universal plate  $35 \,\mathrm{cm} \times 45 \,\mathrm{cm}$ for video projectors and moving lights Universal T-Bar  $120 \, \text{cm} \times 5 \, \text{cm}$ for spotlights and speakers



# Capacity

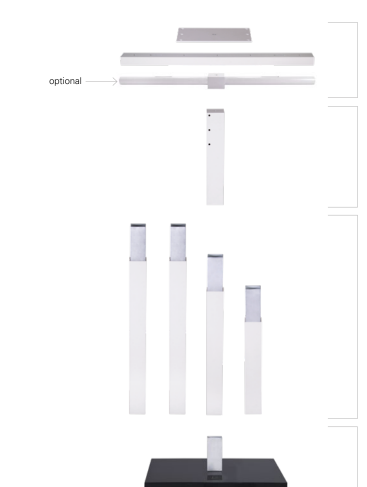
max. recommended load 500 kg, download the datasheet from our website for more details



### Baseplate

with central mount

# D4 Set Components



### Mountings

1 x Universal plate | 1.8 kg 1 × Universal T-Bar (square-shaped or round) | 3.8 kg

#### Head

 $1 \times 56 \, \text{cm} \mid 2.8 \, \text{kg}$ 

#### **Extensions**

2×100 cm | 6.4 kg  $1 \times 80 \, \text{cm} \mid 5.2 \, \text{kg}$  $1 \times 60 \, \text{cm} \mid 4.1 \, \text{kg}$ 

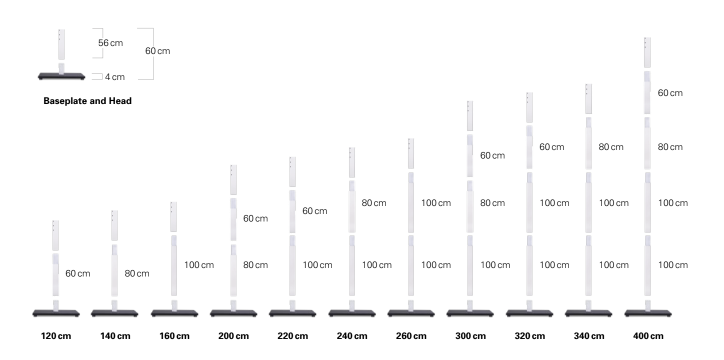
#### Baseplate

1×4 cm | 37 kg

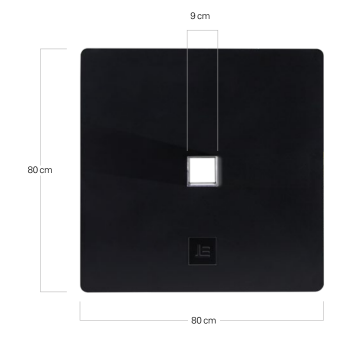
14/15 D Line

# Height Options

Color (Extensions): RAL 7035



# Baseplate



# Basic Elements

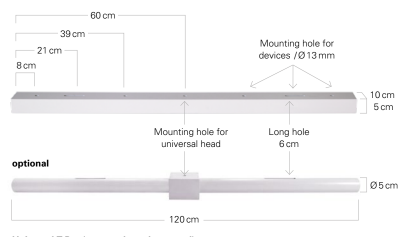
# Head

Color: RAL 7035



# Mountings

Color: RAL 7035



Universal T-Bar (square-shaped or round)



Universal plate





L D4 400 cm Universal T-Bar with exhibitions lamps

# S Line The Display Stand



The DesignStand S2 and S3 are optimized for use with video displays. The decentralized mount on the baseplate can also easily accommodate large displays. The combination of the DesignStand's proven extension technique and flexible display holder can build stage preview monitors, straight or slanted touchscreens, and classic trade fair displays. Different options, like the stacking table, complement the S Line.

Safety-related planning requirements have been structurally taken into account. Optional weights can be used to secure and prevent the Design Stand from tipping in case of a collision, or if installed in a windy hall.

# DesignStand S2



#### **Applications**

This indoor stand for flatscreens can be used for trade show displays, as a preview monitor, or as a touch-screen table.
The display holder can accommodate slanted projectors.



# Image Center

min. 42 cm max. 200 cm



### Mountings

Display holder 120° rotatable



## Capacity

recommended diagonal display max. 60 inches

max. 125 kg



## Baseplate

with decentralized mount

# S2 Set Components



#### Mountings

 $1 \times$  Display holder for VESA mount up to  $40 \times 40$  cm or mounting on M10 screwthreads | 2.6 kg



 $1 \times 56 \, \text{cm} \mid 2.8 \, \text{kg}$ 



#### **Extensions**

 $1 \times 80 \text{ cm} \mid 5.2 \text{ kg}$   $1 \times 60 \text{ cm} \mid 4.1 \text{ kg}$  $1 \times 40 \text{ cm} \mid 3.4 \text{ kg}$ 



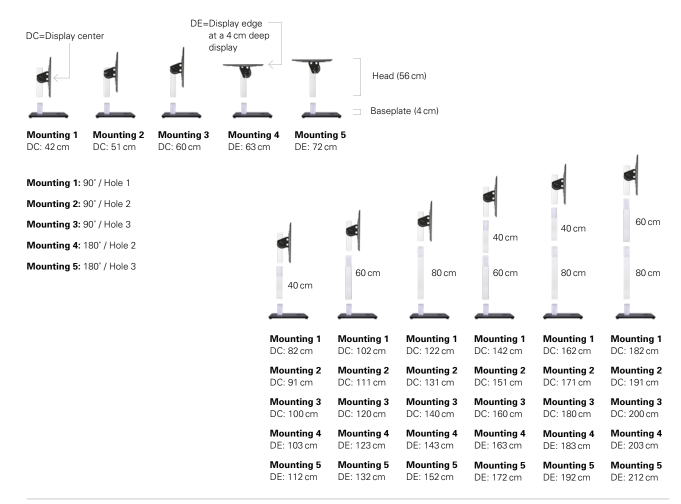
# Baseplate with decentralized mount (-15 cm from the center)

1×4 cm | 20 kg

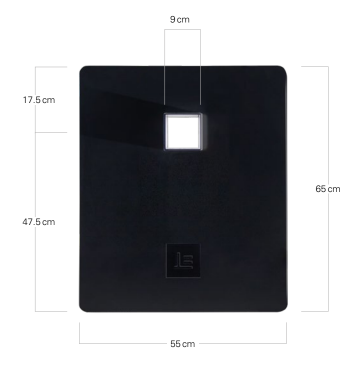
#### 24/25 S Line

# Height Options

Color (Extensions): RAL 7035



# Baseplate



# DesignStand S3



#### **Applications**

This indoor stand for flatscreens can be used for trade show displays, as a preview monitor, or as a touch-screen table.
The display holder can accommodate slanted projectors.



# Image Center

min. 42 cm max. 300 cm



### Mountings

Display holder 120° rotatable



#### Capacity

recommended diagonal display starting from ca. 60 Zoll

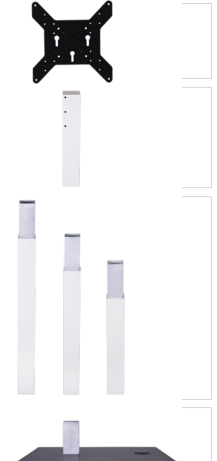
max. 125 kg



#### Baseplate

with decentralized mount

# S3 Set Components



#### Mountings

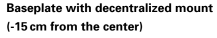
 $1 \times$  Display holder for VESA mount up to  $40 \times 40$  cm or mounting on M10 screwthreads | 2.6 kg

#### Head

 $1 \times 56 \, \text{cm} \mid 2.8 \, \text{kg}$ 

#### **Extensions**

1×100 cm | 6.4 kg 1×80 cm | 5.2 kg 1×60 cm | 4.1 kg

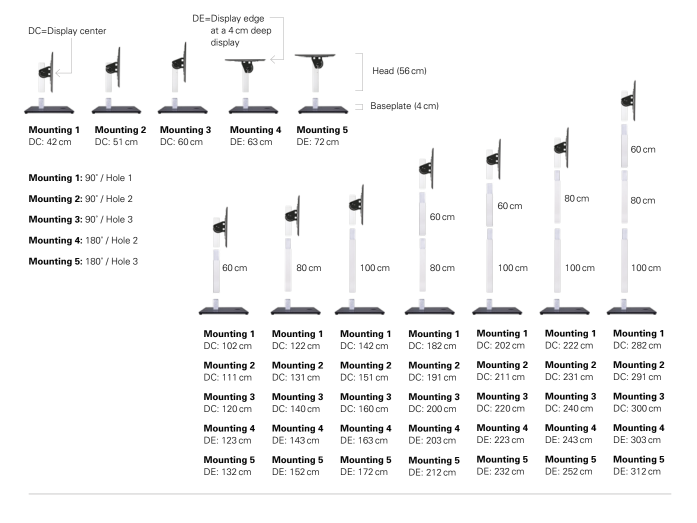


1 × 4 cm | 37 kg

#### 28 / 29 S Line

# Height Options

Color (Extensions): RAL 7035



# Baseplate



# Basic Elements

# Head

Color: RAL 7035



# Display Holder

Color: RAL 7035

#### Display holder

The display holder can accommodate the following VESA measurements:

 $7.5 \,\mathrm{cm} \times 7.5 \,\mathrm{cm}$ 

 $10 \, \text{cm} \times 10 \, \text{cm}$ 

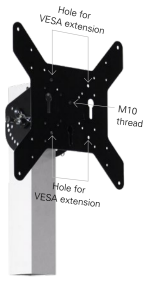
10 cm × 20 cm

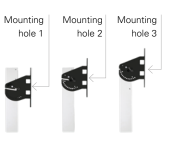
20 cm × 30 cm

30 cm × 30 cm

40 cm × 40 cm

The M10 screw thread is located directly over the universal head when the display is in the 180° position.





#### Mounting hole

The display holder can be mounted on the universal head at three different heights. The three mounting holes are spaced at 8.5 cm intervals.

# Possible Angles

Color: RAL 7035

#### Rotation

When mounting the display holder in mounting hole two and three, the display holder can rotate in 10° steps.

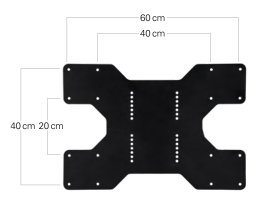


# Options and Attachments



#### Stacking table

A stacking table can be mounted at each joint and on all of the models of the Design Pedestals to support laptops or keyboards. The table has a surface of  $35\,\text{cm} \times 45\,\text{cm}$ . The table and all Excellent extension components have an opening of  $2\,\text{cm} \times 3\,\text{cm}$ . This port is suitable for USB or power supply connections with most laptop and cable manufacturers.



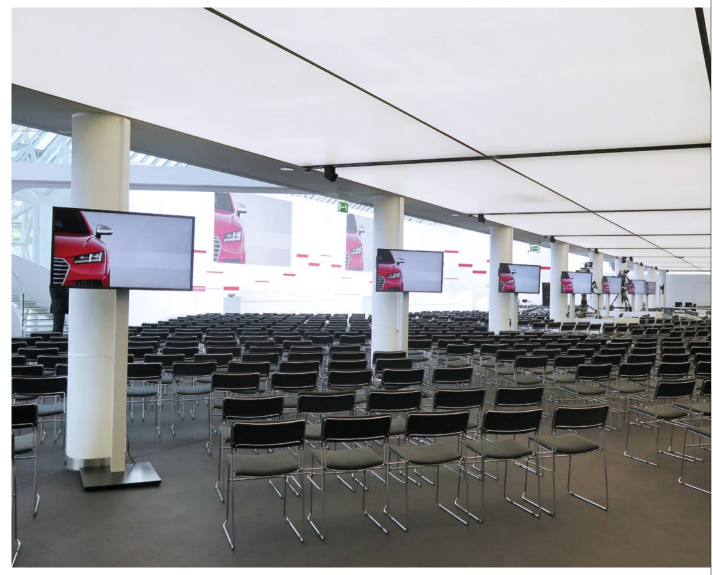
#### VESA extension

A VESA extension can be screwed directly into the display bracket for displays with a VESA dimension larger than 40 cm × 40 cm. The VESA extension can also be mounted at a 90° angle on the display bracket.



#### Wheel options

The baseplates S2 and S3 can be delivered with 32 M6 steel screw threads. Each corner contains four steel screw threads at a distance of  $6 \text{ cm} \times 8 \text{ cm}$  for Bluewheels (ex/Guitel 37024) and four steel screw threads at a distance of  $3.5 \text{ cm} \times 3.5 \text{ cm}$  for small wheels (ex/Guitel 3703).





S2 \$\frac{1}{\sqrt{2}}\$ 60 cm \$\frac{1}{\sqrt{1}}\$ Display holder, Landscape

# P Line The PA Tower



An elegant stage is very important at gala events or presentations. The DesignStand P6 is the elegant stand for the discreet, efficient Line Array systems.

The DesignStand P6 can bring a Line Array system up to a height of approximately 6 m with a chain hoist.

# DesignStand



# **Applications**

Indoor stand for speakers



# **Height Options**

250 cm | 350 cm 450 cm



#### Mountings

Head Section P6 with intake for chain hoist



# Capacity

max. 150 kg total load



### Baseplate

with decentralized mount

# P6 Set Components



#### Mountings

1 × Head Section P6 | 13 kg

#### Extensions

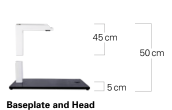
2×200 cm | 12 kg  $1 \times 100 \, \text{cm} \mid 6.4 \, \text{kg}$ 

Baseplate with decentralized mount

1×3 cm | 70 kg

# Height Options

Color (Extensions): RAL 7035



100 cm 200 cm 200 cm

350 cm

250 cm

200 cm

450 cm

# Baseplate

Color: RAL 9005

# Head Section P6





# DesignStand P6 plus



# Applications

Indoor stand for speakers



# **Height Options**

250 cm | 350 cm 450 cm | 550 cm 550 cm | 650 cm



# Mountings

Head Section P6 with intake for chain hoist



# Capacity

max. 150 kg total load



#### \_\_\_\_

# Baseplate with decentra

with decentralized mount

# P6 plus Set Components



TÜV Construction

Book



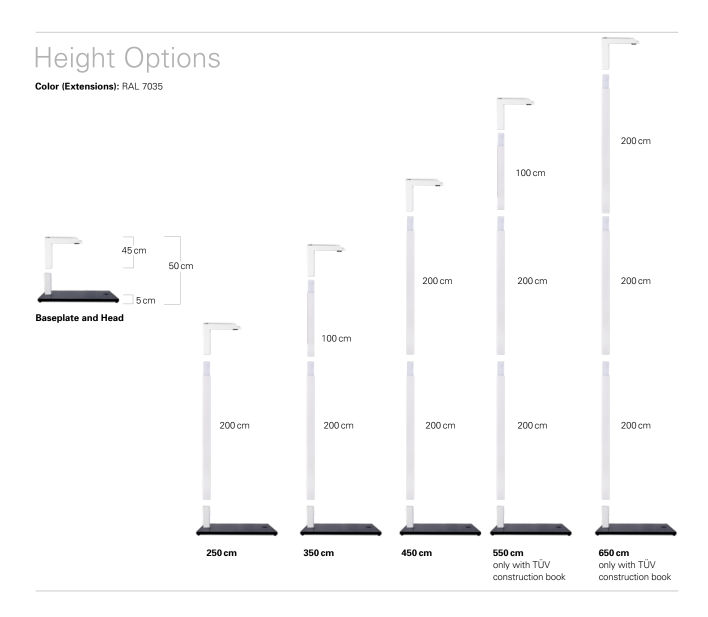
#### Mountings

1×Head Section P6 | 13kg



 $3 \times 200 \text{ cm} \mid 12 \text{ kg}$  $1 \times 100 \text{ cm} \mid 6.4 \text{ kg}$ 





# Baseplate

Color: RAL 9005

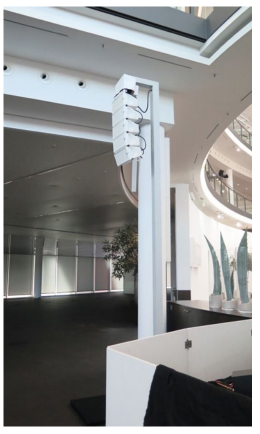
# Head Section P6













48 / 49 Drop Line

# Drop Line The Variable Drop



The Excellent Line Drop Line expands the possibilities of the D, S, and P line. If the height options of the D, S, or P line are no longer sufficient, the Excellent Line Drop Line can be hung from a 30 or 40 cm wide truss variable in order to position speakers or lamps.

The Excellent Line Drop can be used in difficult spatial situations when it's not possible to mount a stand on the floor. The stackable extensions are each connected with two bolts. The truss base can turn the drop in infinite variations and, for example, precisely align speakers.

# Dropdown



#### **Applications**

Variable indoor drop system to mount video, light, and sound equipment.



# **Height Options**

60 cm | 100 cm 120 cm | 140 cm 160 cm | 180 cm 200 cm | 240 cm



# Mountings

M10 thread on drop universal head, drop universal mounting at the connection point.



# Capacity

max. recommended load 150 kg

# Dropdown Components



#### **Truss Base**

1×17 cm | 12 kg



#### **Drop Extensions**

1 × 80 cm | 5.2 kg 1 × 60 cm | 4.1 kg 1 × 40 cm | 3.4 kg



1 x Drop Universal Mounting | 3 kg



 $1 \times 43$  cm | 4 kg

# Optional Lenghts

Color (Extensions): RAL 7035

100 cm	120 cm	140 cm	160 cm	180 cm	200 cm	240 cm
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
o' . o'	ø . ø	ø . ø	d.d	0' . 0'	0.0	ø . ø
::	11	:: 	11	<u>::</u>	ii H	II.
40 cm	60 cm	80 cm	40 cm	40 cm	60 cm	40 cm
			60 cm	80 cm		60 cm
			i		80 cm	i
						80 cm



Truss Base and Drop Universal Head

# Truss Base

Color: RAL 7035



# Drop Universal Head

Color: RAL 7035

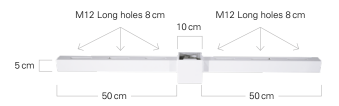


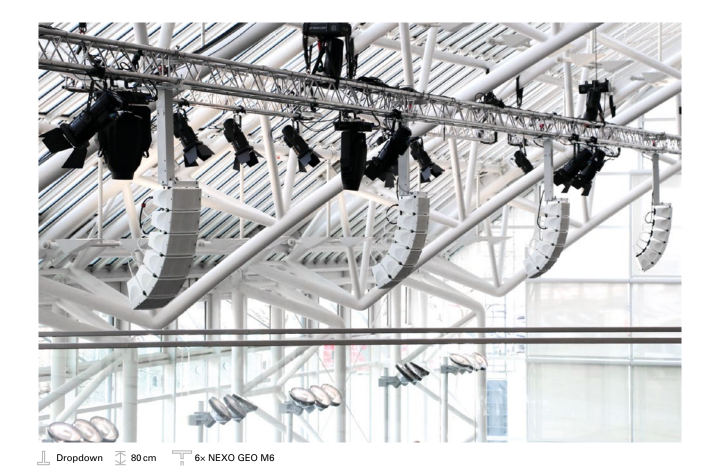
# Drop Universal Mounting

Color: RAL 7035

One or more drop universal mountings can be installed in an Excellent Line Drop Line. It can carry a symmetrical load of max. 100 kg.











Let us advise you on the capabilities of Excellent Line: +49 (0) 54 52-97 33 10

The components of Excellent Line are manufactured and distributed by H.O.F. ALUTEC Metallverarbeitungs GmbH & Co.KG. Our whole product range can be found here.



H.O.F. ALUTEC Metallverarbeitungs GmbH & Co. KG Brookstrasse 8 D-49497 Mettingen

Phone +49 (0) 54 52 - 97 33 10 Fax +49 (0) 54 52 - 97 33 19

sales@h-of.de

