



Excellent
Line

Info Sheet

DesignStand Alpha for NEXO ID84 Series

The Excellent Line offers the perfect balance between purist design and functional technology for a first-class room ambience.

With the Excellent Line NEXO ID84, the NEXO ID84 system can be operated in its maximum expansion stage with up to four ID84 (L) elements.

Type1 – stacked ID84/ID84L



Type2 – stacked/flying ID84/ID84L





Excellent
Line

Info Sheet

DesignStand NEXO ID84 Series

Type1 – stacked ID84/ID84L

With the DesignStand ID84 Type1 all combinations with max. two ID84 (L) elements can be used.
The max. total height is 3.20m.



Applications

indoor stand for
NEXO loudspeakers
ID84, ID84L and IDS312



Height Options

S2-ID84 Set only for
placed ID84 / ID84L
min. Height 100 cm:
1 × ID84
max. height 320 cm:
2 × ID84(L), 1 × IDS312



Adapter Heads

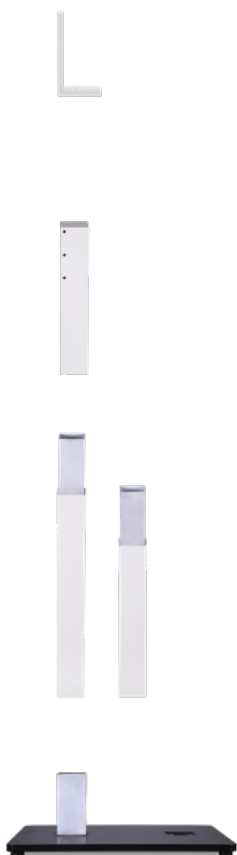
Adapter for NEXO
ID84 and ID84L



Baseplates

S2-ID84 for NEXO ID84 series
with decentralized mount

Components for NEXO ID84-Series, Type1



Adapter

NEXO ID84 Adapter for
set operation | 2.5 kg

Universal Head HD

1 × 56cm | 4 kg

Extensions

10 × 10 cm quadratic pipes
80 cm | 5,4 kg
60 cm | 4,4 kg

Baseplate S2-ID84

for stacking mode
S2-ID84 | 20 kg, 4 cm



Excellent
Line

Info Sheet

DesignStand NEXO ID84 Series

Type1 – stacked ID84/ID84L

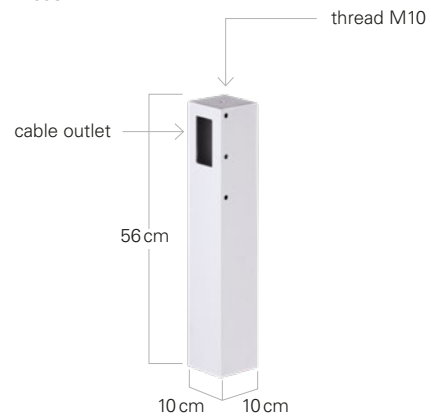
Baseplate

Color: RAL 9005



Universal Head HD

Color: RAL 7035



TYPE1 – ID84 Adapter for stacked Mode

Color: RAL 7035

The NEXO ID84 Adapter is screwed onto the universal head HD. The long side points upwards. A NEXO ID84 or ID84L is placed on the NEXO ID84 Adapter and screwed onto the back. The speaker cables can be routed into the head on the rear side.





Excellent
Line

Info Sheet

DesignStand NEXO ID84 Series

Type2 – stacked/flying ID84/ID84L

With the DesignStand ID84 Type2 all combinations with up to four ID84 (L) elements can be used. The max. total height is 4.40m.



Applications

indoor stand for
NEXO loudspeakers
ID84, ID84L and IDS312



Height Options

S3-ID84 Set for stacking or
flying mode ID84 / ID84L
min. Height 104 cm:
1 × ID84
max. height 440 cm:
3 × ID84(L), 1 × IDS312



Adapter

Adapter for NEXO
ID84 and ID84L



Baseplates

S3-ID84 for NEXO ID84 series
with decentralized mount

Components for NEXO ID84-Series, Type 2



Adapter Heads

NEXO ID84/ID84L
adapter | 2,5 kg

max. load in
flying mode: 60 kg

Universal Head HD

1 × 56 cm | 4 kg

Extensions

10 × 10 cm quadratic pipes

3 × 100 cm | 6,4 kg

80 cm | 5,4 kg

60 cm | 4,4 kg

Baseplate S3-ID84

for stacking and flying mode
S3-ID84 | 38 kg, 4 cm



Excellent
Line

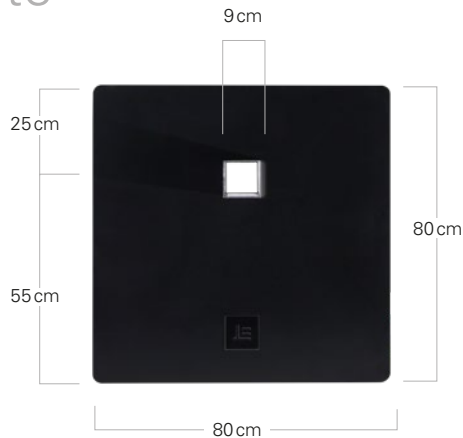
Info Sheet

DesignStand NEXO ID84 Series

Type2 – stacked/flying ID84/ID84L

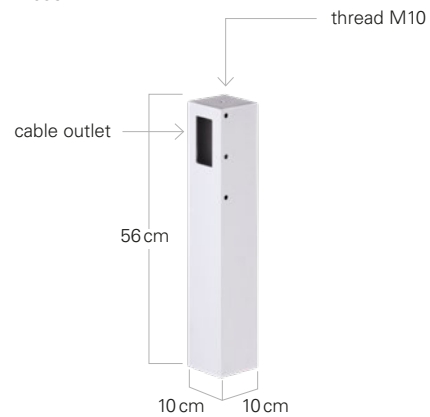
Baseplate

Color: RAL 9005



Universal Head HD

Color: RAL 7035



TYPE2 – ID84 angle for stacked/flying Mode

Color: RAL 7035

NEXO ID84 Adapter – stacked mode

The NEXO ID84 Adapter is screwed onto the universal head HD. The long side points upwards. A NEXO ID84 or ID84L is placed on the NEXO ID84 Adapter and screwed onto the back. The speaker cables can be routed into the head on the rear side.

NEXO ID84 adapter – flying mode

The NEXO ID84 Adapter is screwed horizontally onto the Universal Head HD with the long side of the bracket for flying mode. In this position, the NEXO ID84 Adapter acts as a gallows to which a ring eye is eyelet is mounted in a tool-secure manner. The NEXO ID84 Lifting Bracket is attached to the eyelet. The flying mode allows a higher dispersion position and a tilt of the speaker.

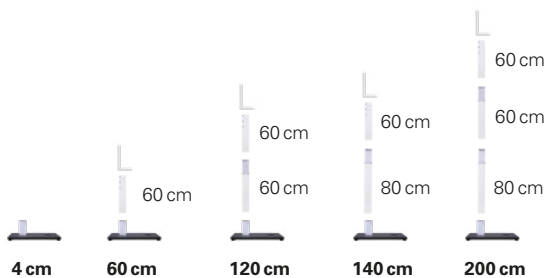




Info Sheet

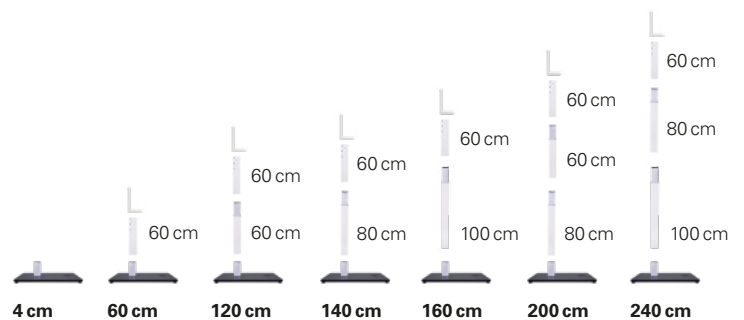
DesignStand Alpha for NEXO ID84 Series

Height Options



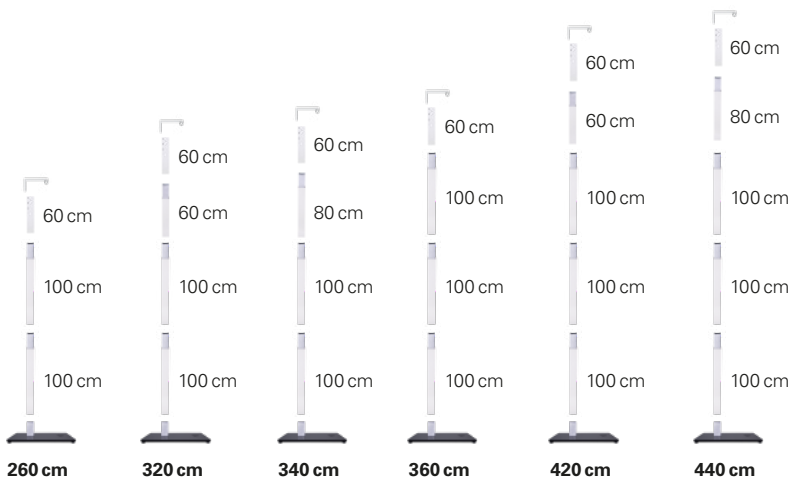
NEXO ID84-Type1

The Type1 is intended only for the placed operation of the NEXO ID84 (L). The specified heights are the bottom edge of the speakers, the max. total height is 320 cm.



NEXO ID84-Type2 stacking mode

The Type2 can represent the same posed body variants as Type1, max. total height in posed operation 320 cm.



NEXO ID84-Type2 flying mode

In flown mode, the permissible total height is 440 cm.

The max. load of the ID84 Uni Head HD is 60 kg.

The specified heights are the upper edges of the ID84 Adapter.



Excellent
Line

Datenblatt

DesignStele Alpha für NEXO ID84 Serie

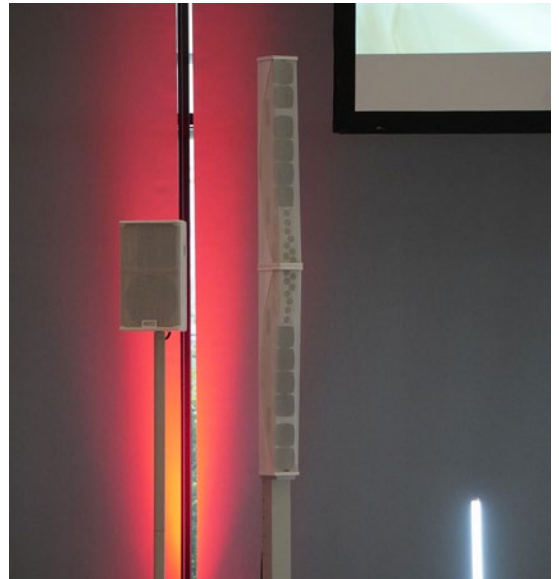
Impressions



2×NEXO ID84 / 1×NEXO IDS312 3,2m



2×NEXO ID84 / 1×NEXO PS10 3,2m





Architectural specifications

DesignStand Alpha NEXO ID84 Set, Type1 and Type2

High quality indoor stand, consisting of square tubes with rectangular base plate, for holding NEXO loudspeaker series ID84, ID84L and IDS312.

High quality aluminum tripod assembled from several square tubes, edge length 10 cm, in lengths 60 cm, 80 cm and 100 cm. The base plate is made of solid aluminum, 55 cm / 80 cm × 65 cm / 80 cm × 2 cm (plus 2 cm rubber base), with off-center support (15 cm off-center) of the square tubes. The square tubes are hollow inside and are used for cable routing. Different heights can be achieved by combining the square tubes. The tripod is completed with a closed heavy duty head unit with mounted NEXO Alpha ID84 Adapter.

The mounting position of the NEXO Alpha ID84 Adapter defines the stacking or flying mode.

The connection between the speakers is made with the original NEXO ID 84 coupling bracket. The connection transition from the DesignStand to the NEXO Alpha ID84 is implemented with the NEXO ID84 Adapter. The square tubes, the head unit and the NEXO ID84 Adapter are powder-coated in RAL color 7035, the base plate is powder-coated in RAL color 9005.

Type 1: DesignStand NEXO ID84 for placed NEXO ID84 / ID84L

Type 1 of the DesignStand Alpha NEXO ID84 is only permitted for vertical operation with a total height of 320 cm. A maximum of two elements of the NEXO ID84 series (ID84, ID84L) may be installed in any combination and number. The IDS312 subbass is always placed on the base plate. In upright mode, the NEXO ID84 Adapter is mounted with the longer side facing upwards. Either an ID84 or an ID84L module is attached to this long side. *Flying mode with NEXO ID84 is not permitted with Type1.*

The stand set DesignStand Alpha NEXO ID84 Stacking contains the following components:

- 1 × Baseplate 55 cm × 65 cm × 2 cm, RAL 9005
- 1 × Square tube 60 cm, RAL 7035
- 1 × Square tube 80 cm, RAL 7035
- 1 × Universal head 56 cm, RAL 7035
- 1 × NEXO ID84 Adapter, 30 cm, RAL 7035
- 3 × M6/60mm Star handle
- 2 × M6/130mm Star handle
- 1 × M10/30mm Countersunk head

Type 2: DesignStand NEXO ID84 Flying & Stacking ID84 / ID84L

The Type2 of the DesignStand Alpha NEXO ID84 is permitted for stacked operation with a total height of 320 cm and for flying mode with a total height of 440 cm.

A maximum of three elements of the NEXO ID84 series (ID84, ID84L, IDS312) may be installed in any combination and number. In flying mode, a maximum of four loudspeakers of the NEXO ID84 series (ID84, ID84L) may be hung. The IDS312 subbass is always placed on the base plate.

In stacked mode, the NEXO Alpha ID84 Adapter is mounted with the longer side facing up, and either an ID84 or an ID84L module is attached to this long side with M6 screws. In flying mode, the long side is mounted upside down as a boom. At the end of the boom, an M12 ring eyelet is mounted in a tool-secure manner. The NEXO ID84 Lifting Bracket is mounted to this eyelet with tool-fixed shackles.

The stand set DesignStand Alpha NEXO ID84 Flying & Stacking contains the following components:

- 1 × Baseplate 80 cm × 80 cm × 2 cm, RAL 9005
- 1 × Square tube 60 cm, RAL 7035
- 1 × Square tube 80 cm, RAL 7035
- 3 × Square tube 100 cm, RAL 7035
- 1 × Universal head 56 cm, RAL 7035
- 1 × NEXO ID84 Adapter, 30 cm, RAL 7035
- 3 × M6/60mm Star handle
- 2 × M6/130mm Star handle
- 1 × M10/30mm Countersunk head
- 1 × Eyelet M12 with countersunk head

Manufacturer

H.O.F. ALUTEC

Type

Type1: Excellent Line Alpha DesignStand NEXO ID84, stacked ID84/ID84L

Type2: Excellent Line Alpha DesignStand NEXO ID84, stacked or flying ID84/ID84

Manufacturer



H.O.F. ALUTEC Metallverarbeitungen GmbH & Co. KG

Brookstrasse 8 | D-49497 Mettingen | Telefon +49 (0) 54 52 – 97 33 10 | Fax +49 (0) 54 52 – 97 33 19 | sales@h-of.de