

# Ceiling flying system for FX3.15

## Features

- Flying system for FX3.15 cabinet
- Corrosion resistant zinc plated finish
- 3 mm solid steel construction
- Black powder coating
- Cabinet 20° 60° Inclinable in steps of 5°
- Including bolts & accessories

# Applications

- Fixed PA installations
- Sports venues
- Athletic fields & football stadiums
- Live concerts
- Clubs & Discotheques
- Theatre

The MBK300S is a flying system for the FX series loudspeaker cabinets, allowing safe and stable mounting for a FX3.15 cabinet to any type of ceiling or other supporting structure.

The set consists of the MBK310 fly frame which has to be mounted against the ceiling and is the base frame for supporting the entire structure. The suitable side panels for mounting to the loudspeaker are supplied. Using the connection board set, an incline angle between  $20^{\circ}$  and  $60^{\circ}$  in steps of  $5^{\circ}$  can be selected.

The construction of all parts a is made out of corrosion resistant zinc-plated steel with a thickness of 3 mm. Additionally, a black powder coating provides further elements resistance.

All required accessories for mounting and securing the loudspeakers onto the base frame are included in the MBK300S set.

# ► Specifications

PRODUCT FEATURES	
Construction	Zinc plated steel
Plate thickness	3 mm
Finish	Structured powder coating (RAL9005)
Max load	120 Kg
Set contents	MBK310 FX Series fly frame
	MBK315 Side board set for FX3.15 (2 pcs)
	MBK320 Connection board set 20°-60° (2 pcs)
	M10 x 20 mm bolt ISO4762
Available colour	Black (RAL9005)
SHIPPING & ORDERING	
Packaging	Cardboard box
	1

\*AUDAC reserves the right to change specifications without notice: this is part of our policy to continuously improve our products.