

**ACCESSORY & SPARE PARTS
REFERENCE**



Contents

ACCESSORIES

RIGGING	4-8
U-BRACKETS	9-12
ADAPTORS & WALL MOUNTS	13-14
POLES & WHEELS.....	15
LOCKING PINs.....	16
FLIGHT CASES & CARTS	17-18
RAIN COVERS & COATS	19

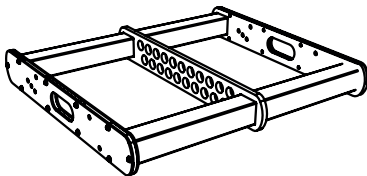
SPARE PARTS

CONNECTION & POWER CABLES.....	21
AMPs & DSPs	22
PASSIVE FILTERS & PCB	23
HORNS & WAVEGUIDES	24
SPEAKERS	25
MEMBRANES	26

ACCESSORIES

RF-600

Rigging frame 600 mm



RF-600 is a dedicated rigging frame that allows for quick, easy and secure deployment in flown setups. The rigging frame has been designed to seamlessly fit and lock with **BASSO** and **EVO** integrated rigging hardware.

Dimensions (mm): 628 x 80 x 560

Weight (kg): 17.8

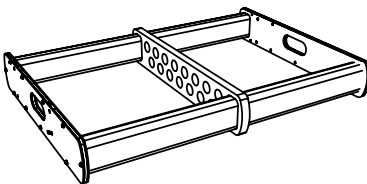
Max. Load: 500 kg

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: **BASSO18**, **BASSO18-A**, **BASSO21**, **BASSO21-A**, **EVO88-P**, **EVO88-M**.

RF-900

Rigging frame 900 mm



RF-900 is a dedicated rigging frame that allows for quick, easy and secure deployment in flown setups. The rigging frame has been designed to seamlessly fit and lock with 900-mm wide **BASSO** models.

Dimensions (mm): 515 x 120 x 908

Weight (kg): 33.5

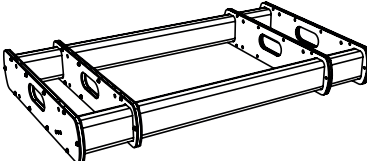
Max. Load: 520 kg

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: **BASSO21t**, **BASSO36t**, **BASSO36t-A**.

RF-9060

Rigging frame 900-600 mm adaptor



Rigging frame that allows for flown and stacked setups featuring 900-mm and 600-mm wide models.

Dimensions (mm): 515 x 120 x 908

Weight (kg): 39

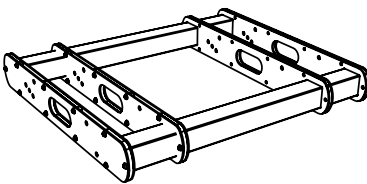
Max. Load: 500 kg

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: **EVO20-P**, **EVO20-M**, **EVO88-P**, **EVO88-M**, **BASSO21t**, **BASSO36t**, **BASSO36t-A**.

RF-6036

Rigging frame 600-360 mm adaptor



Rigging frame that allows for flown and stacked setups featuring 600-mm and 360-mm wide models. Different angulation configurations are possible when used along with RF **EVO8 STK**.

Dimensions (mm): 605 x 80 x 555

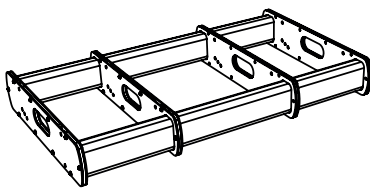
Weight (kg): 20

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: **EVO8-P**, **BASSO21t**, **BASSO36t**, **BASSO36t-A**

RF-9036

Rigging frame 900-360 mm adaptor



Rigging frame that allows for flown and stacked setups featuring 900-mm and 360-mm wide models.

Dimensions (mm): 515 x 120 x 908

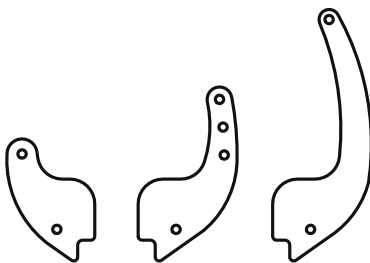
Weight (kg): 39

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: EVO8-P , BASSO21t, BASSO36t, BASSO36t-A.

RF-600-STK

Stack adaptor for RF-600

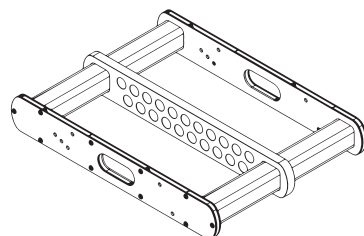


RF-600-STK is a kit of metal parts that allows for stack settings in different angles.

Weight (kg): 2

Compatible models: RF-600

RF-EVO8-P



Rigging frame for EVO8-P

Rigging frame that allows for quick, easy, and secure deployment in flown setups. The rigging frame has been designed to seamlessly fit and lock with EVO8-P.

Dimensions (mm): 560 x 80 x 393

Weight (kg): 21

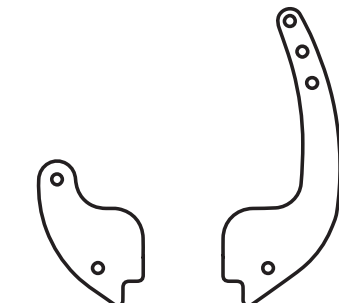
Max. Load: 16 units

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: EVO8-P.

RF-EVO8-STK

Stack adaptor for RF EVO8-P



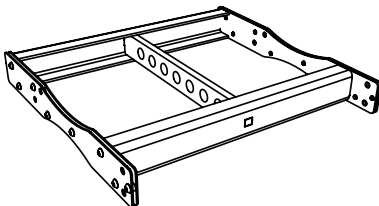
RF-EVO8-STK is a kit of metal parts that allows for stack settings in different angles.

Weight (kg): 1.5

Compatible models: EVO8-P.

RF-EVO55

Rigging frame for EVO55-P/EVO55-M



RF EVO55 is a dedicated rigging frame that allows for quick, easy, and secure deployment in flown setups. The rigging frame has been designed to seamlessly fit and lock with **EVO55-P/EVO55-M** and **BASSO24t F400/BASSO24t-A F400** integrated rigging hardware.

Dimensions (mm): 410 x 50 x 390

Weight (kg): 4.9

Max. Load: 12 **EVO55-P/EVO55-M**

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: **EVO55-P, EVO55-M, BASSO24t F400, BASSO24t-A F400.**

RF-EVO55-STK

Stack adaptor for RF-EVO55



RF **EVO55 STK** is a kit of metal parts that allows for stack settings in different angles.

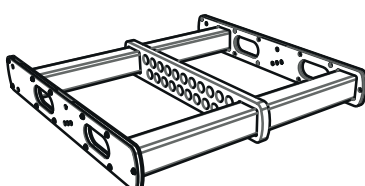
Weight (kg): 2

Compatible models: **RF-EVO55**



RF-EVO20

Rigging frame for EVO 20-P / EVO20-M



RF EVO20 is a dedicated rigging frame that allows for quick, easy and secure deployment in flown setups.

Dimensions (mm): 653 x 90 x 428

Weight (kg): 21.5

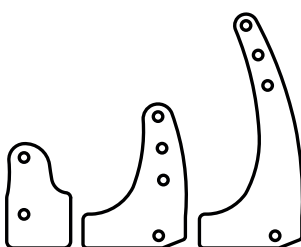
Max. Load: 16 units or 500 kg

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: **EVO20-P, EVO20-M.**

RF-EVO20-STK

Stack adaptor for RF EVO20



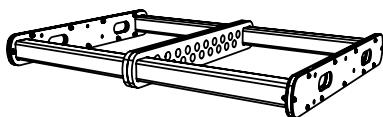
RF **EVO20 STK** is a kit of metal parts that allows for stack settings in different angles.

Weight (kg): 2

Compatible models: **RF-EVO20.**

RF-EVO24

Rigging frame for EVO24-P/EVO24-M



Rigging frame that allows for quick, easy and secure deployment in flown setups.

Dimensions (mm): 120 x 1143 x 850

Weight (kg): 70.5

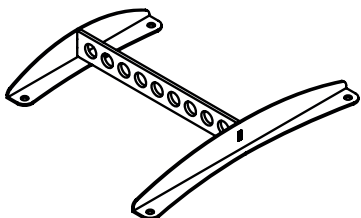
Max. Load: 16 EVO24-M

Safety ratio: 12:1 (BGV C1 directive)

Compatible models: EVO24-P, EVO24-M.

RF-EXO32

Rigging frame for EXO32-A



Frame for flown setting of EXO32-A.

Dimensions (mm): 435 x 50 x 364

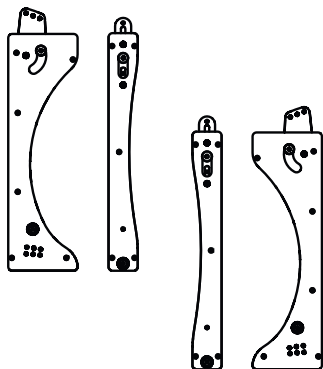
Weight (kg): 1.5

Max. Load: 1 x EXO32-A

Compatible models: EXO32-A.

RS-BASSO-L

Rigging system



This four-piece optional kit can be screwed to both sides of **BASSO** subwoofers and lock the cabinet into the array for both flown and stacked configurations. The hardware's integrated locking points allow for secure, quick setup operation and deployment of the system. RS-BASSO-L allows for both flown and stacked configurations (along with RF-600 and additional stack accessories).

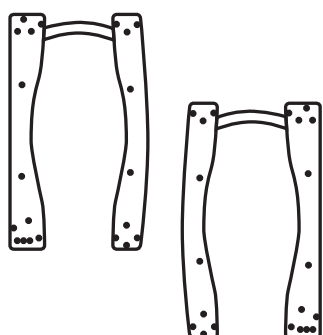
Total Weight (kg): 4.2

Dimensions (mm): 600 x 74 x 12 (front) / 600 x 176 x 12 (rear).

Compatible models: BASSO18, BASSO18-A, BASSO21, BASSO21-A, BASSO21t, BASSO36t, BASSO36t-A.

RS-BASSO-M

Rigging system



RS-BASSO-M allows for both flown and stacked configurations of BASSO24t F400 and BASSO24t-A F400.

Weight (kg): 4

Dimensions (mm): 400 x 60 x 12 (front) / 400 x 60 x 12 (rear). Total width (assembled): 240 mm.

Compatible models: BASSO24t F400, BASSO24t-A F400.

RS-BASSO-R

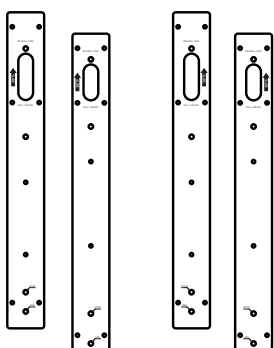
Rigging system

RS-BASSO-R allows for both flown and stacked configurations of **BASSO** R118 and **BASSO** R118-A.

Weight (kg): 4.

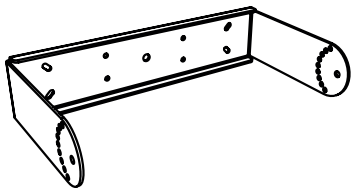
Dimensions (mm): 600 x 104 x 12 (front) / 600 x 290 x 12 (rear).

Compatible models: **BASSO** R118, **BASSO** R118-A.



UB-L6i-H

U-bracket for LUA6i horizontal



U-shaped metal part allowing for installations of **LUA6i** in its horizontal position on solid surfaces such as walls or columns. The arched arrays of holes on both sides allow for different angle configurations.

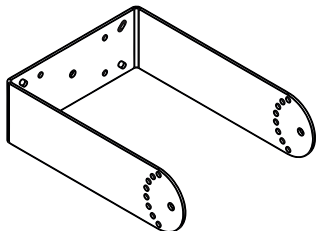
Dimensions (mm): 365 x 82 x 201

Weight (kg): 1.6

Compatible models: LUA6i

UB-L6i-V

U-bracket for LUA6i vertical



U-shaped metal part allowing for installations of **LUA6i** in its vertical position on solid surfaces such as walls or columns. The arched arrays of holes on both sides allow for different angle configurations.

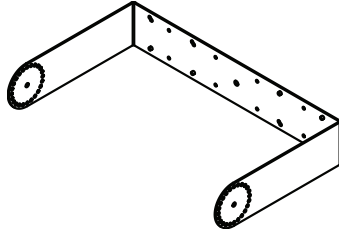
Dimensions (mm): 185 x 72 x 252

Weight (kg): 1.1

Compatible models: LUA6i

UB-L10i-H

U-bracket for LUA10i horizontal



U-shaped metal part allowing for installations of **LUA10i** in its horizontal position on solid surfaces such as walls or columns. The arrays of holes on both sides allow for different angle configurations.

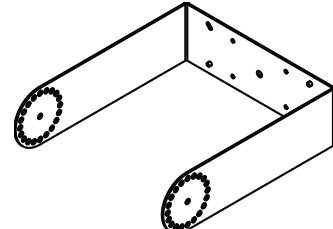
Dimensions (mm): 98 x 524 x 321

Weight (kg): 2.5

Compatible models: LUA10i

UB-L10i-V

U-bracket for LUA10i vertical



U-shaped metal part allowing for installations of **LUA10i** in its vertical position on solid surfaces such as walls or columns. The arrays of holes on both sides allow for different angle configurations.

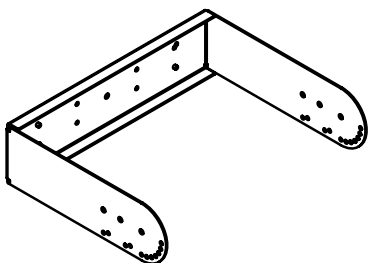
Dimensions (mm): 94 x 288 x 343

Weight (kg): 2.1

Compatible models: LUA10i

UB-B10-V

U-bracket for BASSO10 vertical



U-shaped metal part allowing for installations of **BASSO10** in its vertical position on solid surfaces such as walls or columns. The arched arrays of holes on both sides allow for different angle configurations.

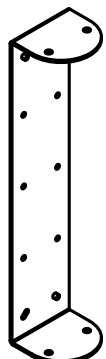
Dimensions (mm): 100 x 404 x 320

Weight (kg): 2

Compatible models: BASSO10.

UB-B10i-V

U-bracket for BASSO10i vertical



U-shaped metal part allowing for installations of **BASSO10i** in its vertical position on solid surfaces such as walls or columns.

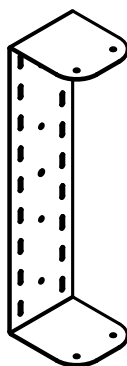
Dimensions (mm): 407 x 90 x 89

Weight (kg): 1.1

Compatible models: BASSO10i.

UB-B12i-V

U-bracket for BASSO12i vertical



U-shaped metal part allowing for installations of **BASSO12i** in its vertical position on solid surfaces such as walls or columns.

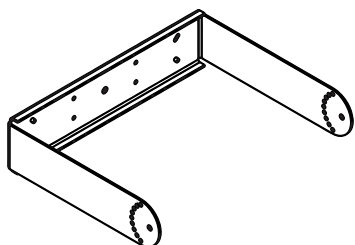
Dimensions (mm): 146 x 560 x 140

Weight (kg): 2

Compatible models: BASSO12i.

UB-E66-H

U-bracket for EXO66/EXO66-A horizontal



U-shaped metal part allowing for installations of **EXO66/EXO66-A** in its horizontal position on solid surfaces such as walls or columns. The arched arrays of holes on both sides allow for different angle configurations.

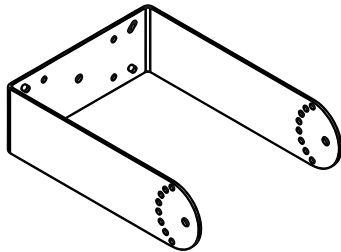
Dimensions (mm): 365 x 82 x 296

Weight (kg): 1.6

Compatible models: EXO66, EXO66-A.

UB-E66-V

U-bracket for EXO66/EXO66-A vertical



U-shaped metal part allowing for installations of **EXO66/EXO66-A** in its vertical position on solid surfaces such as walls or columns. The arched arrays of holes on both sides allow for different angle configurations.

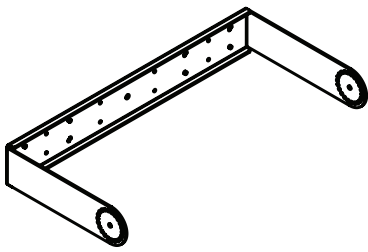
Dimensions (mm): 185 x 72 x 252

Weight (kg): 1.1

Compatible models: EXO66, EXO66-A.

UB-E12-H

U-bracket for EXO12/EXO12-A horizontal



U-shaped metal part allowing for installations of **EXO12/EXO12-A** in its horizontal position on solid surfaces such as walls or columns. The holes on both sides allow for different angle configurations.

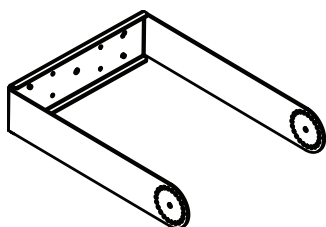
Dimensions (mm): 685 x 192 x 345

Weight (kg): 4.7

Compatible models: EXO12, EXO12-A.

UB-E12-V

U-bracket for EXO12/EXO12-A vertical



U-shaped metal part allowing for installations of **EXO12/EXO12-A** in its vertical position on solid surfaces such as walls or columns. The holes on both sides allow for different angle configurations.

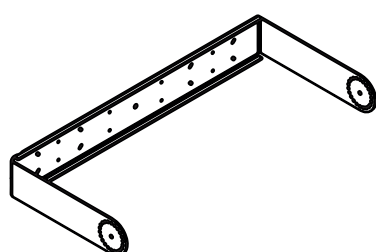
Dimensions (mm): 338 x 102 x 462

Weight (kg): 3.9

Compatible models: EXO12, EXO12-A.

UB-E15-H

U-bracket for EXO15/EXO15-A horizontal



U-shaped metal part allowing for installations of **EXO15/EXO15-A** in its horizontal position on solid surfaces such as walls or columns. The holes on both sides allow for different angle configurations.

Dimensions (mm): 734 x 350 x 100

Weight (kg): 5

Compatible models: EXO15, EXO15-A.

UB-E15-V

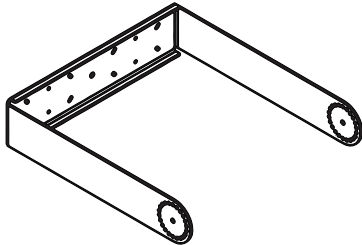
U-bracket for EXO15/EXO15-A vertical

U-shaped metal part allowing for installations of **EXO15/EXO15-A** in its vertical position on solid surfaces such as walls or columns. The arrays of holes on both sides allow for different angle configurations.

Dimensions (mm): 415 x 291 x 100

Weight (kg): 4.3

Compatible models: EXO15, EXO15-A



UB-EXO-SM16

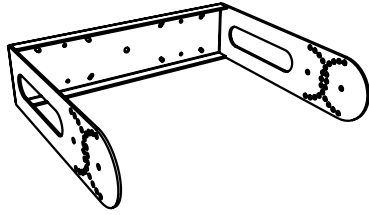
U-bracket for EXO SM16/EXO SM16-A

U-shaped metal part allowing for installations of **EXO SM16/EXO SM16-A** on solid surfaces such as walls and columns. The arched arrays of holes on both sides allow for different angle configurations.

Dimensions (mm): 120 x 506 x 474

Weight (kg): 4.9

Compatible models: EXO SM16, EXO SM16-A.



UB-E32-V

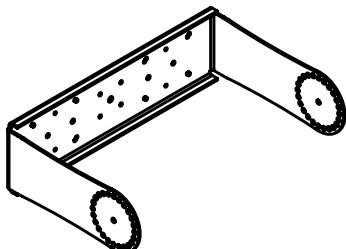
U-bracket for EXO32-A

U-shaped metal part allowing for installations of **EXO32-A**. The arrays of holes on both sides allow for different angle configurations.

Dimensions (mm): 490 x 345 x 120

Weight (kg): 4.6

Compatible models: EXO32-A.



PA-EVO8

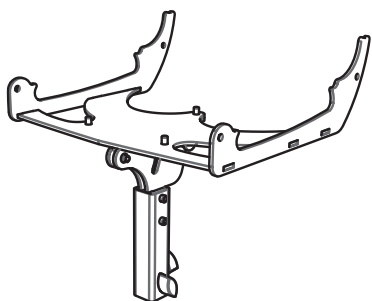
Pole adaptor for EVO8-P

Along with P-21336 (sold separately) it allows for PA configurations with up to 2 **EVO8-P**.

Dimensions (mm): 386 x 461 x 364

Weight (kg): 5.5

Compatible models: EVO8-P.



PA-EVO55

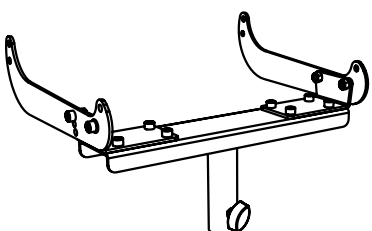
Pole adaptor for EVO55-P/EVO55-M

This accessory allows for a quick and easy configuration of up to 4 **EVO55-P/EVO55-M** units on top of the extension rod P-21336 (available separately).

Dimensions (mm): 414 x 197 x 316

Weight (kg): 4

Compatible models: EVO55-P, EVO55-M.



PA-LUA48

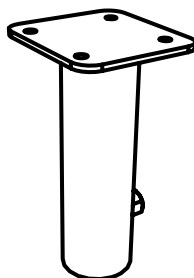
Pole adaptor for LUA4C

This accessory allows for a quick and easy configuration of **LUA4C** on top of the extension rod P-21336 (available separately).

Dimensions (mm): 75 x 75 x 100

Weight (kg): 0.2

Compatible models: LUA4C



MP-LUA4C

Interlocking Metal plate for LUA4C

Allows to interlock two **LUA4C**, to form a x 8 column.

Dimensions (mm): 94 x 427 x 14.5

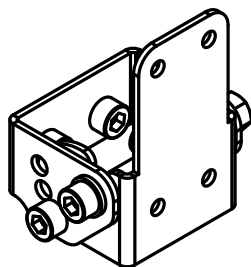
Weight (kg): 0.3

Compatible models: LUA4C.



WM-LUA3i

Wall Mount for LUA3i



This accessory allows for a quick and easy installation of LUA3i on solid surfaces such as walls and columns.

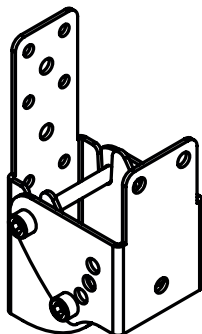
Dimensions (mm): 70 x 50 x 30

Weight (kg): 0.1

Compatible models: LUA3i.

WM-LUA5i

Wall Mount for LUA5i



This wall mount allows for installation on solid surfaces such as wall and columns, featuring 4 possible angle positions.

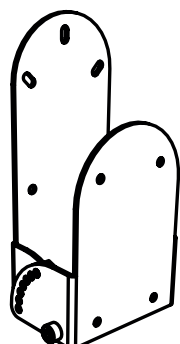
Dimensions (mm): 130 x 49 x 60

Weight (kg): 0.3

Compatible models: LUA5i.

WM-LUA6i

Wall Mount for LUA6i



This wall mount allows for installation on solid surfaces such as wall and columns, featuring 4 possible angle positions.

Dimensions (mm): 225 x 110 x 70

Weight (kg): 1.2

Compatible models: LUA6i.

P-21336

Pole K&M 21336



Connecting rod for satellite systems. With spring-loaded locking screw and safety bolt. Steel tubing.

Dimensions (mm): 945-1475

Weight (kg): 2.27

Max. Load: 35 kg

Compatible models: LUA10i, LUA15, LUA4C, LUA4C System, EXO66, EXO66-A, EXO12, EXO12-A, EXO15, EXO15-A, EXO SM16, EXO SM16-A, EXO32-A, BASSO15, BASSO18, BASSO18-A, BASSO21, BASSO21-A, BASSO36, BASSO36-A, BASSO2121, BASSO2121-A, BASSO21t, BASSO36t, BASSO36t-A, BASSO24t F400, BASSO24t-A F400, BASSOR118, BASSOR118-A, BASSOR218, BASSOR218-A.

P-21338

Pole K&M 21338



Solid steel tubing to connect satellite systems. Height-adjustment by hand crank. Extra safety features provided by additional push-button and locking screw to avoid uncontrolled reverse motion.

Dimensions (mm): 1040-1650

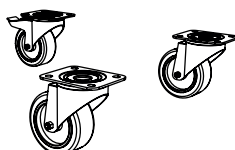
Weight (kg): 3.453

Max. Load: 35 kg

Compatible models: EVO55 System.

WH-04

Four-caster set (two casters with breaks)



Steel support plate, zinc plated, double bearing, protective bearing plate, blocking platen.

Polyamide wheel core, elastic rubber band, no trace, roller bearing.

Dimensions (mm) per unit: total height: 180 - diameter: 100

Weight (kg) per unit: 0.858

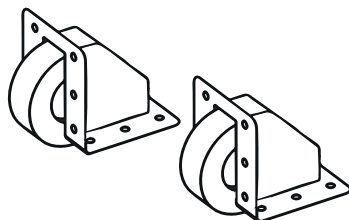
Load Capacity (per unit): 160 kg

Static Load Capacity (per unit): 320 kg

Compatible models: BASSO18, BASSO18-A, BASSO21, BASSO21-A, BASSO36, BASSO36-A, BASSO2121, BASSO2121-A, BASSO21t, BASSO36t, BASSO36t-A, BASSOR118, BASSOR118-A, BASSOR218, BASSOR218-A.

WH-02

Two-caster set



Recessed casters.

Total height: 94 mm.

Load Capacity (per unit): 40 kg

Compatible models: EXO18.

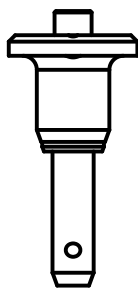
PIN 8x16

Locking PIN for EVO20-P/EVO20-M and EVO88-P/EVO88-M

Stainless steel 630 / 17-4 PH (shaft) - Aluminium 6061(handle).

Dimensions (mm): total length: 50 - shaft lenght: 25 - diameter: 8.
Double-Shear strength (minimum): 40 kN.

Compatible models: EVO20-P, EVO20-M, EVO88-P, EVO88-M.



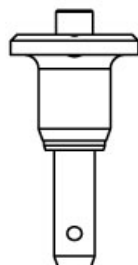
PIN 8x12

Locking PIN for EVO55-P/EVO55-M

Stainless steel 630 / 17-4 PH (shaft) - Aluminium 6061(handle).

Dimensions (mm): total length: 45 - shaft lenght: 18 - diameter: 8.
Double-Shear strength (minimum): 40 kN.

Compatible models: EVO55-P, EVO55-M.



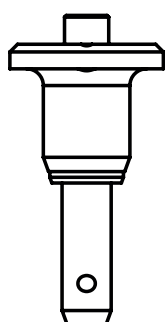
PIN 10x30

Locking PIN for EVO24-P/EVO24-M

Stainless steel 630 / 17-4 PH (shaft) - Aluminium 6061(handle).

Dimensions (mm): total length: 58 - shaft lenght: 30 - diameter: 10.
Double-Shear strength (minimum): 40 kN.

Compatible models: EVO24-P, EVO24-M.



PIN GANTER

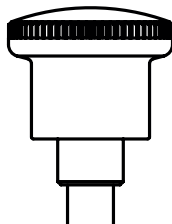
Positioner for VOA8/ VOA16 (discontinued) and RS-BASSO-L , RS-BASSO-M, RS-BASSO-R.

Mini indexing plunger. Stainless Steel AISI303. Spring: Stainless Steel AISI301. Polyamide Knob. Black matt finish. Not removable.

Dimensions (mm): M10x1, L=34, D=25, d=7

Weight (kg): 0.026

Compatible models: VOA8 (discontinued), VOA16 (discontinued), RS-BASSO-L , RS-BASSO-M, RS-BASSO-R.



FC-EXO SM16

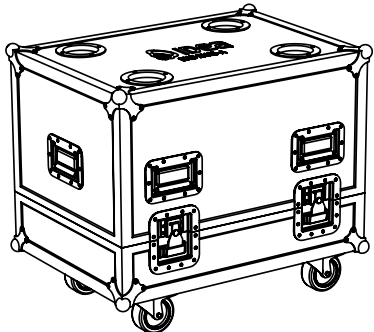
Flight case for 2 EXO SM16/EXO SM16-A

Reinforced flight case for safe transportation of 2 EXO SM16/EXO SM16-A.

Dimensions (mm): 514 x 697 x 725.8

Weight (kg): 29.5

Compatible models: EXO SM16, EXO SM16-A.



FC-EXO32-A

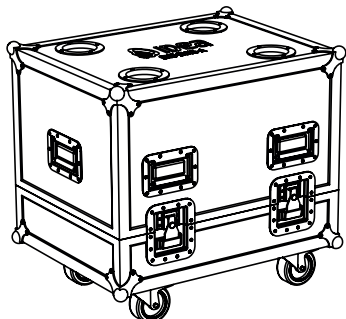
Flight case for 1 EXO32-A

Reinforced flight case for safe transportation of 1 EXO32-A.

Dimensions (mm): 525 x 720 x 515

Weight (kg): 29

Compatible models: EXO32-A.



CRT-EVO88

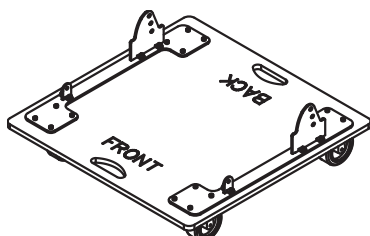
Transport cart for 4 EVO88-P/EVO88-M

Allowing for a safe transportation of 4 units, it is also designed to facilitate the instalation of flown configurations.

Dimensions (mm): 320 x 700 700

Weight (kg): 16.5

Compatible models: EVO88-P/EVO88-M.



CRT-EVO24

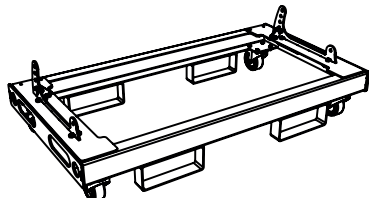
Transport cart for 3 EVO24-P/EVO24-M

Allowing for a safe transportation of 3 units, it is also designed to facilitate the instalation of flown configurations.

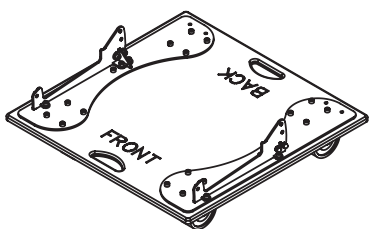
Dimensions (mm): 365 x 1272 x 680

Weight (kg): 35

Compatible models: EVO24-P/EVO24-M.



CRT-EVO20



Transport cart for 4 EVO20-P/EVO20-M

Allowing for a safe transportation of 4 units, it is also designed to facilitate the instalation of flown configurations.

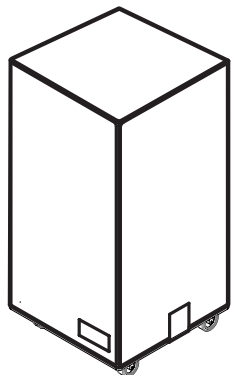
Dimensions (mm): 263 x 700 x 690

Weight (kg): 16

Compatible models: EVO20-P/EVO20-M.

COV

Protective reinforced padded cover.

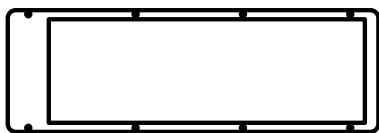


Reference	Compatible models	Dimensions (mm)	Weight (kg)
COV-EV88-4	EVO88-P, EVO88-M (for 4 u.)	700 x 1200 x 700	0.6
COV-EV24-3	EVO24-P, EVO24-M (for 3 u.)	1070 x 1260 x 580	1.5
COV-EX12	EXO12, EXO12-A	[Not available]	0.4
COV-EX15	EXO15, EXO15-A	750 x 420 x 390	0.5
COV-B36	BASSO36, BASSO36-A	630 x 1230 x 770	1.5
COV-BR218	BASSO R218, BASSO R218-A	835 x 1220 x 630	1.5
COV-BR118	BASSO R118, BASSO R118-A	[Not available]	1
COV-B2121t	BASSO2121t	[Not available]	1.5

RC

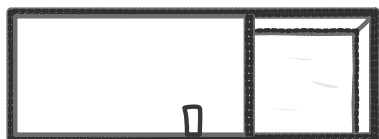
Rain protective cover for Power Module: Metal Frame (M) + Fabric Cover (F).

METAL FRAMES



Reference	Compatible models	Weight (kg)
RC-EX32-M	EXO32-A	0.5
RC-EV88-M	EVO88-M	0.5
RC-EV20-M	EVO20-M	0.5
RC-EV24-M	EVO24-M, BASSO R218-A	0.5
RC-BASSO-M	All BASSO models (except BASSO R218-A)	0.5

FABRIC COVERS



Reference	Compatible models
RC-EX32-F	EXO32-A
RC-EV88-F	EVO88-M
RC-EV24-F	EVO24-M, BASSO R218-A
RC-BASSOI-F	BASSO36-A, BASSO36t-A
RC-BASSOD-F	All BASSO models (except BASSO36-A, BASSO36t-A and BASSO R218-A), EVO20-M

SPARE PARTS

Reference	Description
CBL-XLR-2000	Jumper Cable XLR / XLR - 20 meters
CBL-XLR-1000	Jumper Cable XLR / XLR - 10 meters
CBL-XLR-500	Jumper Cable XLR / XLR - 5 meters
CBL-XLR-2500	Jumper Cable XLR / XLR - 2.5 meters
CBL-XLR-150	Jumper cable XLR / XLR - 1.5 meters
CBL-XLR-70	Jumper cable XLR / XLR - 0.7 meters
CBL-PCON-2000	Jumper cable POWERCON / POWERCON - 20 meters
CBL-PCON-1000	Jumper cable POWERCON / POWERCON - 10 meters
CBL-PCON-500	Jumper Cable POWERCON / POWERCON - 5 meters
CBL-PCON-250	Jumper cable POWERCON / POWRCON - 2.5 meters
CBL-PCON-150	Jumper cable POWERCON / POWERCON 1.5 meters
CBL-PCON70	Jumper cable PowerCON / PowerCON 70cm for EVO20-M / EVO55-M / EVO88-M
CBL-NL4-2000	Speakon Cable - 20 meters
CBL-NL4-250	Speakon cable - 2.5 meters
CBL-NL4-150	Speakon cable - 1.5 meters
CBL-NL4-50	Speakon cable - 0.50 meters
CBL-COMBO- 2000	20-meter Jumper cable XLR / XLR + P-CON / P-CON for EXO SM16-A
CBL-COMBO - 1000	10-meter Jumper cable XLR / XLR + P-CON / P-CON
CBL-EVO88 SYSTEM	Jumper PowerCON + XLR - XLR + NL4 Link Cable for EVO88 SYSTEM
CBL-EVO55 SYSTEM	Jumper PowerCON + XLR - XLR + 3 x NL4 Link Cable for EVO55 SYSTEM
CBL-P.CABLE-150	Power cable SCHUCKO / POWERCON
CBL-PCON BLUE	Blue POWERCON CONNECTOR

POWER MODULES

Power modules, DSPs and Heat sinks by PowerSoft®

Reference	Description
AMP-DIGIMOD-3004PFC2	POWERSOFT Power Module 2 X 1600 W @4 Ohms - BASSO21-A/ BASSO24t F400-A / BASSO36t-A / BASSO36-A / BASSOR118-A
AMP-DIGIMOD-3004PFC4	POWERSOFT Power Module 2 X 2000 W @4 Ohms (NEW) BASSO 2121-A / BASSO R218-A
AMP-LITEMOD	POWERSOFT Power Module 600 W+600 W @4 Ohms - EVO88-M / EVO20-M - BASSO15-A / 18-A - EXO12A / 15-A / SM16-A
AMP-LITEMOD HV	POWERSOFT Power Module 700 W+700 W @8 Ohms - LUA4C SYSTEM / EVO55-M
AMP-LITEMOD 4HC	POWERSOFT Power Module 4x750W@40hms. - EXO32-A
DSP-LITE	DSP Board with 2 Ins / 3 Outs
HSM-01	Heatsink Medium for EVO24-M / EVO20-M / EXO12-A / EXO15-A / BASSO18-A / BASSO21-A / BASSO24t-A F400 / BASSO36-A / BASSO R118-A / BASSO R218-A
HSL-01	Heatsink Large for BASSO 2121-A / BASSO R218-A (NEW)
HS-EVO88	Heatsink for EVO88
HS-EVO55	Heatsink for EVO55

COMPLETE POWER MODULES

Complete assemblies (AMP + Interface + DSP + Heat sink) by PowerSoft®

Reference	Description
PM-LITEMOD	Power module LITEMOD + interface + DSP LITE + Heatsink for EXO66-A / EXO12-A / EXO15-A / EVO88-M / EVO20-M / BASSO18-A
PM-LITEMOD-4HC	Power module LITEMOD 4HC + interface + DSP LITE + Heatsink for EXO32-A
PM-LITEMOD-HV	Power module LITEMOD HV+ interface + DSP LITE + Heatsink for EVO55-M
PM-DIGIMOD3004-PC2	Power module DIGIMOD 3004PFC2 x 2 + interface x 2 + DSP LITE + Heatsink for EVO24-M / BASSO21-A / BASSO24t-A F400 / BASSO36-A / BASSO 36t-A / BASSO 2121-A / BASSO R118-A / BASSO R218-A

Reference	Description
F-LUA3i	Passive Crossover filter LUA3i
F-LUA5i	Passive Crossover filter LUA5i
F-LUA6i	Passive Crossover filter LUA6i
F-LUA10i	Passive Crossover filter LUA10i
F-LUA15	Passive Crossover filter LUA15
F-EX012	Passive Crossover filter EXO12
F-EX015	Passive Crossover filter EXO15
F-EX066	Passive Crossover filter EXO66
F-EX066-A	Passive Crossover filter EXO66-A
F-EXOSM16P	Passive Crossover filter EXO SM16-P
F-EV055	Passive Crossover filter EVO55
F-EV088	Passive Crossover filter EVO88
F-TEC112K	Passive Crossover filter TEC112-K
NL4	NL4 PCB
IND-EVO20-M	Inductor for EVO20-M
IND-EVO20-P	Inductor for EVO20-P
IND- EVO24	Inductor for EVO24

Reference	Description
H-8060CD	Horn (80°x 60°) for LUA 10i / EXO32-A
H-8050CD	Horn (80°x 50°) for EXO SM16-A / EXO32-A
H-9040CD	Horn for TEK 112-K
H-AXYS-M	Axysymmetric horn for EXO12 / 15
H-AXYS-S	Axysymmetric horn for LUA15
WG-EVO55	Waveguide for EVO55
WG-EVO88	Waveguide for EVO88
WG-EVO20	Waveguide for EVO20
WG-EVO24	Waveguide for EVO24
WG-EVO8	Waveguide for EVO8

Reference	Description
3FR30-8	LMF Woofer 3" for LUA3i / 4C - 30 W
L5-15-8	LMF Woofer 5" for EVO55 - 8 Ohms - 150 W
L5-15-16	LMF Woofer 5" for LUA5i - 16 Ohms - 150 W
L6-22-16	LMF Woofer 6" for LUA6i - 16 Ohms - 200 W
L6-20-4	MF Woofer 6" for EX066A / EVO24-M - 4 Ohms - 200 W
L6-20-8	MF Woofer 6" for EXO66P / EVO226 / EVO24-P - 8 Ohms - 200 W
CX6-20-4	MF Woofer Coaxial 6" for EXO66A - 4 Ohms - 200/25W
CX6-20-8	MF Woofer Coaxial 6" for EXO66A - 8 Ohms - 200/25W
L8-26-16	LMF Woofer 8" for EVO8 - 16 Ohms - 250 W
L8-26-8	LMF Woofer 8" for EVO88-P / EVO88-M / EXO32-A / EXO SM16-A - 8 Ohms - 250 W
L10-20-8	LMF Woofer 10" for EVO20-M - 8 Ohms - 200 W
L10-22-8	LMF Woofer 10" for BASSO10i - 8 Ohms - 300 W
L10-30-8	LMF Woofer 10" for LUA10i / BASSO10 - 8 Ohms - 400 W
S12-40-8	LF Woofer 12" for BASSO12i / BASSO12-M / BASSO24t F400 - 8 Ohms - 700 W
L12-25-4	LMF Woofer 12" for EXO12A - 4 Ohms - 500 W
L12-25-8	LMF woofer 12" for EXO12 - 8 Ohms - 500 W
L12-41-8ND	LMF NEODYNIUM 12" for EVO24 - 8 Ohms - 1200 W - NEW
12WRS400	LMF woofer 12" for TEC112K - 8 Ohms - 400W
M12-30-8	LMF 12" - For EXO18 - 8Ω - 500w
L15-25-4	LMF Woofer 15" for EXO15-A - 4 Ohms - 500 W
L15-25-8	LMF Woofer 15" for EXO15 - 8 Ohms - 500 W
L15-31-8	LMF Woofer 15" for LUA15 - 8 Ohms - 400 W
S15-40-8	LF Woofer 15" for BASSO15 - 8 Ohms - 1000 W
S18-41-8	LF Woofer 18" for BASSO18/18t /36/36t - 1200 W
S18LEX1600-ND	LF Woofer 18" for BASSO R118 / R118-A / R218 / R218-A - 1600W
S21-41-8	LF Woofer 21" for BASSO 21 / BASSO2121 - 8 Ohms - 1600 W
CD175-16	1,75" Compression Driver for EVO8 - 16 Ohms
CD175-8	1,75" Compression Driver for LUA10 - 8 Ohms
CD100-16	1" Compression Driver for EVO55 / LUA10i / EXO32-A - 16 Ohms
CD300-16	2,9" Compression Driver for EVO88 - 16 Ohms
CD300-8	2,9" Compression Driver for EVO20 / EXO12 / EXO15 / EXO32-A - 8 ohms
CD302-8ND	2,9" Compression Driver for EVO24M / EVO24-P - 8 Ohms
TWT100-16	Tweeter for LUA5i / LUA6i - 16 ohms

Reference	Description
R-L5-15-8	Membrane for 5" Woofer for EVO55 - 8 Ohms - 150 W
R-L6-22-16	Membrane for 6" Woofer for LUA6i - 16 Ohms - 200 W
R-L6-20-8	Membrane for 6" Woofer for EXO66-P / EVO24-P - 8 Ohms - 200 W
R-L6-20-4	Membrane for 6" Woofer for EXO66-A / EVO226 / EVO24-M - 4 Ohms - 200 W
R-CX6-20-8	Membrane for 6" Coaxial Speaker for EXO66 - 4 Ohms - 200W/25W
R-CX6-20-4	Membrane for 6" Coaxial Speaker for EXO66 - 8 Ohms - 200W/25W
R-L8-26-16	Membrane for 8" Woofer for EVO8 - 16 Ohms - 250 W
R-L8-26-8	Membrane for 8" Woofer for EVO88-P / EVO88-M / EXO32-A / EXO SM16-A - 8 Ohms - 250 W
R-L10-20-8	Membrane for 10" Woofer for EVO20-M - 8 Ohms - 200 W
R-L10-22-8	Membrane for 10" Woofer for BASSO10i - 8 Ohms - 300 W
R-L10-30-8	Membrane for 10" Woofer for LUA10i / BASSO10 - 8 Ohms - 400 W
R-S12-40-8	Membrane for 12" Woofer for BASSO12i / BASSO12-M / BASSO24t F400 - 8 Ohms - 700 W
R-L12-25-8	Membrane for 12" Woofer for EXO12 - 8 Ohms - 500 W
R-L12-25-4	Membrane for 12" Woofer for EXO12A - 8 Ohms - 500 W
R-L12-41-8ND	Membrane for 12" Woofer for EVO24 - 8 Ohms - 1200 W (NEW)
R-L15-25-8	Membrane for 15" Woofer for EXO15 - 8 Ohms - 500 W
R-L15-25-4	Membrane for 15" Woofer for EXO15-A - 4 Ohms - 1000 W
R-L15-31-8	Membrane for 15" Woofer for LUA15i - 8 Ohms - 400 W
R-S15-40-8	Membrane for 15" Woofer for BASSO15 - 8 Ohms - 1000 W
R-S18-41-8	Membrane for 18" Woofer for BASSO18/36/36t - 1200 W
R-S18LEX1600	Membrane for 18" Woofer for R118 / R118-A / R218 / R218-A - 1600W
R-S21-41-8	Membrane for 21" Woofer for BASSO 21 / BASSO2121 - 8 Ohms - 1400 W
R-CD100-16	Membrane for 1" Compression Driver for EVO55 / LUA10i / EXO32-A - 16 Ohms
R-CD175-16	Membrane for 1,75" Compression Driver for EVO8 - 16 Ohms
R-CD300-8	Membrane for 2,9" Compression Driver for EVO20 / EXO12/15/EXO SM16-A
R-CD300-16	Membrane for 2,9" Compression Driver for EVO88 - 16 Ohms
R-CD302-8ND	Membrane for 2,9" Compression Driver for EVO24M / EVO24-P - 8 Ohms



I MÁS D ELECTROACÚSTICA, S.L.

Pol. A Trabe 19-20, 15350 – Cedeira, A Coruña (Spain)
Tel. +34 881 545 135

www.ideaproaudio.com
info@ideaproaudio.com

Specifications and product appearance may be subject to change without notice.

IDEA-Accessory Reference_EN_v1.3 | 07 - 2023