## HFA112 Active 2-Way Full-Range Speaker



## TECHNICAL SPECIFICATIONS



- Active high power 2-Way loudspeaker
- 12" LF speaker and 1" HF compression driver
- Rotatable, tailored dispersion technology
- High efficiency 2220Wprg Class-D power amplifier
- Networkable DSP with control software

## OVERVIEW

The HFA speaker series are fully powered PA systems (the HFA206 also have a passive version), designed to deliver high output and dynamics, extreme linearity and fidelity for unrivalled performance at a very competitive price.

Entirely manufactured in Portugal, the HFA speaker series uses superb quality custom made components, loading by birch plywood enclosures, coated by a scratch resistant textured paint to assure an outstanding performance and durability.

The integration with high efficiency DPAmplifier modules, with up to 1650 Wrms, and the advanced digital processing, set a new standard for distortion, noise and thermal efficiency. A surprisingly simple handling concept lets you plug in and play straightaway: Configure the system by selecting the right Preset and let the system do the rest. Of course, as in the other series, the Presets can be edited and stored in 2 USER memories.

To extend the low frequency response, the HFA full-range speakers can perfectly match with the HFA subwoofers, available in three models, 12", 15" and 18".

Speaker Type:     Active High Power 2-Way Speaker       Acoustical Data       Frequency Response (-6dB):     55Hz - 19.000Hz       Low Frequency Extension (-10dB):     46Hz       Calculated Max. SPL (Cont/Peak):     127dB/133dB (Full-Space)       Coverage Angle -6dB (HxV):     50-100* x 50° User Rotatable, Tailored Dispersion Technology       Drivers     1 x 12° (300mm)/3° (76mm) VC, high excursion B&C custom speaker       High Frequency:     1 x 12° (300mm)/3° (76mm) VC, high excursion B&C custom speaker       Electrical Data     Connectors:       Connectors:     Signal: 2 x XLR ; Power: 2 x powerCON       Amplifier Module     Amplifier Technology:       Average Efficiency:     65%       Cololing:     Convection/Temperature controlled fan       Average Efficiency:     85%       Colar Uput Power:     100Wrms       LF Section Output Power:     950Wrms       Controller:     PC controlled Networkable DSP 24bit/48kHz       Digital Crossover:     2,2kHz, 24dB/oct Linkwitz-Riley alignment       System Presets:     6 Factory and 2 User, selectable via software or rear panel switch       PC Control:     Via RS485 and suplied software       'SOUNDWARE'     DSP Adjustable Parameters:       B PEQ, d	Technical Data	
Frequency Response (-6dB):55Hz - 19.000HzLow Frequency Extension (-10dB):46HzCalculated Max. SPL (Cont/Peak):127dB/133dB (Full-Space)Coverage Angle -6dB (HxV):50-100" x 50" User Rotatable, Tailored Dispersion TechnologyDriversLow Frequency:1 x 12" (300mm)/3" (76mm) VC, high excursion B&C custom speakerHigh Frequency:1 x 12" (300mm)/3" (74mm) VC, B&C custom compression driverElectrical DataConnectors:Signal: 2 x XLR ; Power: 2 x powerCONAmplifier ModuleAmplifier Technology:2 channel switched mode class D with DSPCooling:Convection/Temperature controlled fanAverage Efficiency:85%Total Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ. delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x MB threaded inserts, 1 x 35mm pole mount socketH	Speaker Type:	Active High Power 2-Way Speaker
InstructionInstructionCoverage Angle -6dB (HxV):40HzCalculated Max. SPL (Cont/Peak):127dB/133dB (Full-Space)Coverage Angle -6dB (HxV):50-100° x 50° User Rotatable, Tailored Dispersion TechnologyDriversLow Frequency:1 x 12° (300mm)/3° (76mm) VC, high excursion B&C custom speakerHigh Frequency:1 x 11° (25mm) exit/1.7° (44mm) VC, B&C custom compression driverElectrical DataConnectors:Signal: 2 x XLR ; Power: 2 x powerCONAmplifier ModuleAmplifier Technology:2 channel switched mode class D with DSP Cooling:Cooling:Convection/Temperature controlled fan Average Efficiency:Average Efficiency:85%Total Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:9 Dewercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFinish:Textured black/white semi-matte coating	Acoustical Data	
Calculated Max. SPL (Cont/Peak):     127dB/133dB (Full-Space)       Coverage Angle -6dB (HxV):     50-100" x 50" User Rotatable, Tailored Dispersion Technology       Drivers     1 x 12" (300mm)/3" (76mm) VC, high excursion B&C custom speaker       High Frequency:     1 x 11" (25mm) exit/1.7" (44mm) VC, B&C custom compression driver       Electrical Data     Connectors:       Signal: 2 x XLR ; Power: 2 x powerCON       Amplifier Module       Arrage Efficiency:     2 channel switched mode class D with DSP       Cooling:     Convection/Temperature controlled fan       Average Efficiency:     85%       Total Output Power:     1100Wrms       LF Section Output Power:     100Wrms       LF Section Output Power:     2,2kHz, 24dB/oct Linkwitz-Riley alignment       System Presets:     6 Factory and 2 User, selectable via software or rear panel switch       PC Control:     Via RS485 and suplied software "SOUNDWARE"       DSP Adjustable Parameters:     6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, Mute       AC Operating Voltage:     180V - 245V       Nominal Power Consumption:     770W       Mains Connector:     Powercon (Input and Output)       Enclosure     Construction:       Construction:     15mm multi-laminate birch ply <td>Frequency Response (-6dB):</td> <td>55Hz - 19.000Hz</td>	Frequency Response (-6dB):	55Hz - 19.000Hz
Coverage Angle -6dB (HxV):     50-100° x 50° User Rotatable, Tailored Dispersion Technology       Drivers     1 x 12' (300mm)/3" (76mm) VC, high excursion B&C custom speaker       High Frequency:     1 x 11° (25mm) exit/1.7" (44mm) VC, B&C custom compression driver       Electrical Data     Connectors:       Signal: 2 x XLR ; Power: 2 x powerCON       Amplifier Module       Arouge Efficiency:     2 channel switched mode class D with DSP       Cooling:     Convection/Temperature controlled fan       Average Efficiency:     85%       Total Output Power:     1100Wrms       LF Section Output Power:     100Wrms       Digital Crossover:     2,2kHz, 24dB/oct Linkwitz-Riley alignment       System Presets:     6 Factory and 2 User, selectable via software or rear panel switch       PC Control:     Via RS485 and suplied software "SOUNDWARE"       DSP Adjustable Parameters:     6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, Mute       AC Operating Voltage:     180V - 245V       Nominal Power Consumption:     770W       Mains Connector:     Powercon (Input and Output)       Enclosure     Construction:       Construction:     15mm multi-laminate birch ply       Finish:     Textured black/white/red perforated steel	Low Frequency Extension (-10dB):	46Hz
Dispersion Technology         Drivers         Low Frequency:       1 x 12" (300mm)/3" (76mm) VC, high excursion B&C custom speaker         High Frequency:       1 x 1" (25mm) exit/1.7" (44mm) VC, B&C custom compression driver         Electrical Data       Connectors:         Signal: 2 x XLR ; Power: 2 x powerCON         Amplifier Module         Amplifier Technology:       2 channel switched mode class D with DSP         Cooling:       Convection/Temperature controlled fan         Average Efficiency:       85%         Total Output Power:       1100Wrms         HF Section Output Power:       1100Wrms         FS Section Output Power:       2,2kHz, 24dB/oct Linkwitz-Riley alignment         System Presets:       6 Factory and 2 User, selectable via software or rear panel switch         PC Control:       Via RS485 and suplied software "SOUNDWARE"         DSP Adjustable Parameters:       6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, Mute         AC Operating Voltage:       180V - 245V         Nominal Power Consumption:       770W         Mains Connector:       Powercon (Input and Output)         Enclosure       Construction:         Construction:       15mm multi-laminate birch ply         Finish:       Textured bl	Calculated Max. SPL (Cont/Peak):	127dB/133dB (Full-Space)
Low Frequency:1 x 12" (300mm)/3" (76mm) VC, high excursion B&C custom speakerHigh Frequency:1 x 1" (25mm) exit/1.7" (44mm) VC, B&C custom compression driverElectrical DataConnectors:Signal: 2 x XLR ; Power: 2 x powerCONAmplifier ModuleAmplifier Technology:2 channel switched mode class D with DSPCooling:Convection/Temperature controlled fanAverage Efficiency:85%Total Output Power:1100WrmsLF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via R\$485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEO, delay, HPF, LPF, Bass Enhancer, Level, Polariy, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure16 x M8 threaded inserts, 1 x 35mm pole mount socketProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketMetweight:25 kg	Coverage Angle -6dB (HxV):	
excursion B&C custom speakerHigh Frequency:1 x 1" (25mm) exit/1.7" (44mm) VC, B&C custom compression driverElectrical DataConnectors:Signal: 2 x XLR ; Power: 2 x powerCONAmplifier ModuleAmplifier Technology:2 channel switched mode class D with DSPCooling:Convection/Temperature controlled fanAverage Efficiency:85%Total Output Power:1650WrmsLF Section Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Drivers	
Electrical Data       Connectors:     Signal: 2 x XLR ; Power: 2 x powerCON       Amplifier Module       Amplifier Technology:     2 channel switched mode class D with DSP       Cooling:     Convection/Temperature controlled fan       Average Efficiency:     85%       Total Output Power:     1650Wrms       LF Section Output Power:     1100Wrms       HF Section Output Power:     2,2kHz, 24dB/oct Linkwitz-Riley alignment       System Presets:     6 Factory and 2 User, selectable via software or rear panel switch       PC Control:     Via RS485 and suplied software       System Presets:     6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, Mute       AC Operating Voltage:     180V - 245V       Nominal Power Consumption:     770W       Mains Connector:     Powercon (Input and Output)       Enclosure     Construction:       Construction:     15mm multi-laminate birch ply       Finish:     Textured black/white/red perforated steel       Fittings:     16 x M8 threaded inserts, 1 x 35mm pole mount socket       Handles:     1 on each side       Dimensions (WxHxD):     365 x 635 x 378 mm       Net Weight:     25 kg	Low Frequency:	
Connectors:Signal: 2 x XLR ; Power: 2 x powerCONAmplifier ModuleAmplifier Technology:2 channel switched mode class D with DSPCooling:Convection/Temperature controlled fanAverage Efficiency:85%Total Output Power:1650WrmsLF Section Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	High Frequency:	
Amplifier Module       Amplifier Technology:     2 channel switched mode class D with DSP       Cooling:     Convection/Temperature controlled fan       Average Efficiency:     85%       Total Output Power:     1650Wrms       LF Section Output Power:     1100Wrms       HF Section Output Power:     550Wrms       Controller:     PC controlled Networkable DSP 24bit/48kHz       Digital Crossover:     2,2kHz, 24dB/oct Linkwitz-Riley alignment       System Presets:     6 Factory and 2 User, selectable via software or rear panel switch       PC Control:     Via RS485 and suplied software "SOUNDWARE"       DSP Adjustable Parameters:     6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, Mute       AC Operating Voltage:     180V - 245V       Nominal Power Consumption:     770W       Mains Connector:     Powercon (Input and Output)       Enclosure     Construction:       Construction:     15mm multi-laminate birch ply       Finish:     Textured black/white semi-matte coating       Protective grill:     Black/white/red perforated steel       Fittings:     16 x M8 threaded inserts, 1 x 35mm pole mount socket       Handles:     1 on each side       Dimensions (WxHxD):     365 x 635 x 3	Electrical Data	
Amplifier Technology:2 channel switched mode class D with DSPCooling:Convection/Temperature controlled fanAverage Efficiency:85%Total Output Power:1650WrmsLF Section Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Connectors:	Signal: 2 x XLR ; Power: 2 x powerCON
Cooling:Convection/Temperature controlled fanAverage Efficiency:85%Total Output Power:1650WrmsLF Section Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)EnclosureConstruction:Protective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Amplifier Module	
Average Efficiency:85%Total Output Power:1650WrmsLF Section Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-larminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Amplifier Technology:	2 channel switched mode class D with DSP
Total Output Power:1650WrmsLF Section Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Cooling:	Convection/Temperature controlled fan
LF Section Output Power:1100WrmsHF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Average Efficiency:	85%
HF Section Output Power:550WrmsController:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Total Output Power:	1650Wrms
Controller:PC controlled Networkable DSP 24bit/48kHzDigital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	LF Section Output Power:	1100Wrms
Digital Crossover:2,2kHz, 24dB/oct Linkwitz-Riley alignmentSystem Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	HF Section Output Power:	550Wrms
System Presets:6 Factory and 2 User, selectable via software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Controller:	PC controlled Networkable DSP 24bit/48kHz
software or rear panel switchPC Control:Via RS485 and suplied software "SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Digital Crossover:	2,2kHz, 24dB/oct Linkwitz-Riley alignment
"SOUNDWARE"DSP Adjustable Parameters:6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyConstruction:15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	System Presets:	-
Level, Polarity, MuteAC Operating Voltage:180V - 245VNominal Power Consumption:770WMains Connector:Powercon (Input and Output)Enclosure15mm multi-laminate birch plyConstruction:15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	PC Control:	
Nominal Power Consumption:770WMains Connector:Powercon (Input and Output)EnclosureConstruction:15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	DSP Adjustable Parameters:	
Mains Connector:Powercon (Input and Output)EnclosureConstruction:15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	AC Operating Voltage:	180V - 245V
Enclosure       Construction:     15mm multi-laminate birch ply       Finish:     Textured black/white semi-matte coating       Protective grill:     Black/white/red perforated steel       Fittings:     16 x M8 threaded inserts, 1 x 35mm pole mount socket       Handles:     1 on each side       Dimensions (WxHxD):     365 x 635 x 378 mm       Net Weight:     25 kg	Nominal Power Consumption:	770W
Construction:15mm multi-laminate birch plyFinish:Textured black/white semi-matte coatingProtective grill:Black/white/red perforated steelFittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Mains Connector:	Powercon (Input and Output)
Finish:     Textured black/white semi-matte coating       Protective grill:     Black/white/red perforated steel       Fittings:     16 x M8 threaded inserts, 1 x 35mm pole mount socket       Handles:     1 on each side       Dimensions (WxHxD):     365 x 635 x 378 mm       Net Weight:     25 kg	Enclosure	
Protective grill:     Black/white/red perforated steel       Fittings:     16 x M8 threaded inserts, 1 x 35mm pole mount socket       Handles:     1 on each side       Dimensions (WxHxD):     365 x 635 x 378 mm       Net Weight:     25 kg	Construction:	15mm multi-laminate birch ply
Fittings:16 x M8 threaded inserts, 1 x 35mm pole mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Finish:	Textured black/white semi-matte coating
mount socketHandles:1 on each sideDimensions (WxHxD):365 x 635 x 378 mmNet Weight:25 kg	Protective grill:	Black/white/red perforated steel
Dimensions (WxHxD):       365 x 635 x 378 mm         Net Weight:       25 kg	Fittings:	-
Net Weight: 25 kg	Handles:	1 on each side
	Dimensions (WxHxD):	365 x 635 x 378 mm
Shipping Weight: 27 kg	Net Weight:	25 kg
	Shipping Weight:	27 kg