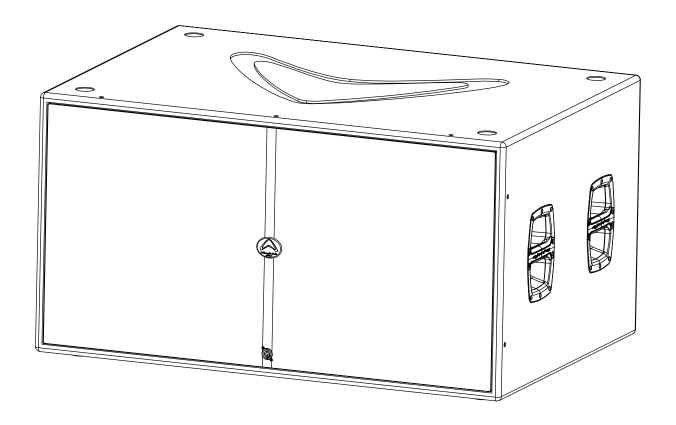
## Wharfedale Pro User Manual ---

# **WLA-218BX**

# **Dual 18" Subwoofer**





# **TABLE OF CONTENTS**

WARNINGS	1
PRODUCT FEATURES	2
CONNECTIONS	3
DIMENSIONAL DRAWINGS	4
SPECIFICATIONS	5

#### **IMPORTANT WARNINGS & SAFETY INSTRUCTIONS**

- Read these instructions
- Follow these instructions
- Keep these instructions for future reference
- Heed all warnings
- Do not use this system near moisture or water
- Clean only with a dry cloth
- Install in accordance with these Wharfedale Pro operating instructions
- Follow the manufacturer's operating instructions for all peripheral devices such as amplifiers and processors
- Do not install near heat sources such as radiators, heat registers, stoves or any other apparatus that produces heat (for example lighting systems and amplifiers)
- Use only accessories specified or supplied by Wharfedale Pro
- Do not use shielded microphone/instrument cables to connect amplifiers and speakers, use only approved speaker cables with proper connectors
- Use caution with placement and operation of this speaker system, permanent hearing damage can be caused by prolonged exposure to excessive sound pressure levels
- Refer all servicing to qualified professionals. Servicing is required when the loudspeaker has been damaged in
  any way, such as impact damage, liquid ingress or foreign object damage. In addition, the loudspeaker should be
  referred to qualified service personnel if there is any kind of malfunction.



• Rigging, suspending and mounting should only be attempted by experience qualified professionals. Incorrect usage can result in damage to equipment and property, injury and even death. Under no circumstances should you attempt to rig, suspend or mount these speakers unless you are fully qualified and certified to do so by relevant local, state and national authorities. If you are not properly qualified or do not know of pertinent regulations consult qualified personnel for advice. Consult a structural engineer before suspending a speaker system and ensure that the total weight of your system can be held by the truss or mounting surface.



 Inspect all mounting hardware before rigging, suspending or mounting. If there is any damage or distortion to any mounting hardware do not proceed until any damaged hardware is repaired or replaced.

#### UNPACKING

• All Wharfedale Pro products are fully checked before leaving our factory. After unpacking please inspect the cabinets for any physical damage Please retain the shipping carton if possible and internal packing material incase the unit ever needs to be returned. Please check as soon as possible that the unit is functioning. In the event of any damage please contact your dealer immediately so that a written claim for damage can be made.

#### **PRODUCT FEATURES**

Low frequencies usually go everywhere. Alot of output energy can end up in places where the audience do not benefit from it. Having great low frequencies behind the stage is a waste of power and energy.

It's for this reason the new WLA-218BX can be easily deployed in an Inverted Stack Gradient Array (iSGA) configuration.

A front grille speakON compatible connector means that the Gradient Array can easily be built with other subwoofers. Working together, the phase will combine resulting in more directional low-end frequencies which focus on the audience, rather than backstage.

WLA-218BX uses the acclaimed Reason-X 18" subwoofer drivers. With 4.0" voice coils and an impedance boost around 35 Hz, these efficient drivers simply deliver extreme bass.

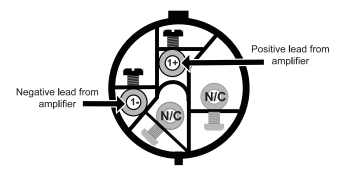
And, when used in the iSGA configuration, they deliver that bass directly into the face of the audience.

WLA-218BX - There's no going back!

### **Features**

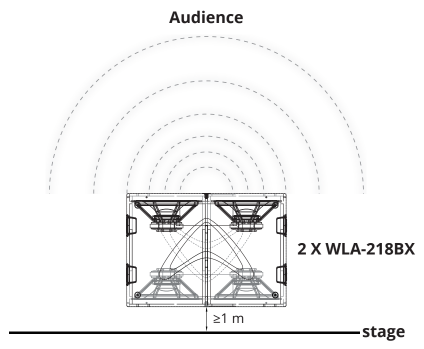
- Front speakON for Inverted Stack Gradient Array configuration
- 4.0" voice coils using acclaimed Reason-X LF drivers
- 2000 watts AES (RMS)
- 4000 watts Programme
- 8000 watts Peak
- 18 mm Plywood construction
- · A powerful sub with cardioid functionality

## **CONNECTIONS**



PIN 1+ LF Positive
PIN 1- LF Negative
PIN 2+ Not connected
PIN 2- Not connected

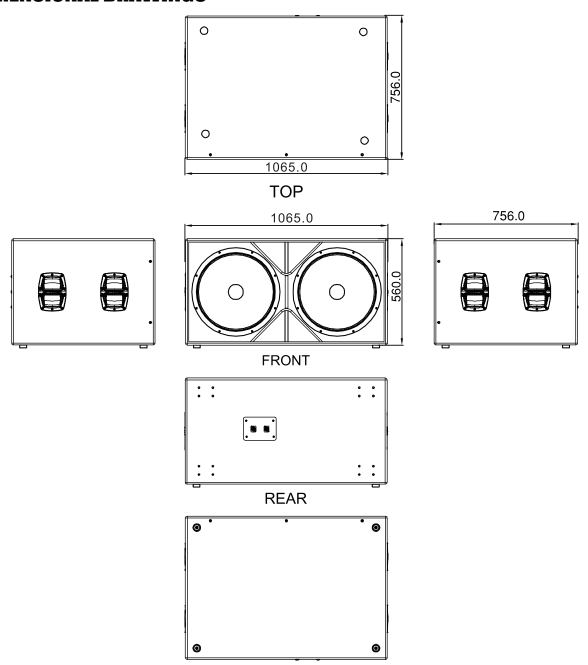
## **Inverted Stack Gradient Array**



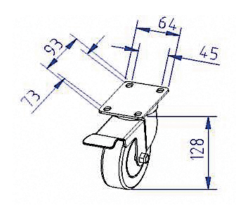
**iSGA configuration**Low freq focus

A minimum distance of 1 m or more is mandatory from any surface (e.g. Stage, Wall)

## **DIMENSIONAL DRAWINGS**



Optional casters are available from your Wharfedale Pro distributor or from 3rd parties online. The measurements are 100 mm / 4" swivel caster.





# **SPECIFICATIONS**

System Type         Passive           Configuration         Dual 18" Subwoofer           Frequency Response (+/-3 dB)         30-800 Hz           Frequency Range (-10 dB)         25-800 Hz           Sensitivity 2.83 V /1 Meter         109 dB           Calculated Maximum SPL @1 Meter         148 dB           System Rated Impedance         4 Ω           Low Frequency Transducer         Size           Size         2 x 470 mm / 18"           Voice Coil Size         102 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         2000 watts           System AES (RMS) Power         2000 watts           System Peak Power         8000 watts           Crossover Frequency         No           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood	Model Name	WLA-218BX	
Frequency Response (+/-3 dB)         30-800 Hz           Frequency Range (-10 dB)         25-800 Hz           Sensitivity 2.83 V / 1 Meter         109 dB           Calculated Maximum SPL @1 Meter         148 dB           System Rated Impedance         4 Ω           Low Frequency Transducer         2 x 470 mm / 18"           Size         2 x 470 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power         2000 watts           System Peak Power         8000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches): </td <td>System Type</td> <td>Passive</td>	System Type	Passive	
Frequency Response (+/-3 dB)         30-800 Hz           Frequency Range (-10 dB)         25-800 Hz           Sensitivity 2.83 V / 1 Meter         109 dB           Calculated Maximum SPL @1 Meter         148 dB           System Rated Impedance         4 Ω           Low Frequency Transducer         2 x 470 mm / 18"           Size         2 x 470 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power         2000 watts           System Peak Power         8000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches): </td <td></td> <td>Dual 18" Subwoofer</td>		Dual 18" Subwoofer	
Frequency Range (-10 dB)         25-800 Hz           Sensitivity 2.83 V/1 Meter         109 dB           Calculated Maximum SPL @1 Meter         148 dB           System Rated Impedance         4 Ω           Low Frequency Transducer         5/2           Size         2 x 470 mm / 18"           Voice Coil Size         102 mm / 4.0"           LF Magnet Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         2 x 1000 watts           System AES (RMS) Power         2000 watts           System Programme Power         4000 watts           System Peak Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Cabinet Type           Cabinet Type         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         blac		30-800 Hz	
Sensitivity 2.83 V / 1 Meter         109 dB           Calculated Maximum SPL @1 Meter         148 dB           System Rated Impedance         4 Ω           Low Frequency Transducer         Size         2 x 470 mm / 18"           Voice Coil Size         102 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power         2000 watts           System Programme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Height         560 mm / 22.0"           Width Front<		25-800 Hz	
Calculated Maximum SPL @1 Meter         148 dB           System Rated Impedance         4 Ω           Low Frequency Transducer         2 x 470 mm / 18"           Size         2 x 470 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re: AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power           System Pogramme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         No           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Height         560 mm / 22.0"           Width Front         1065 mm / 41.9"           Width Rear         1065 mm /		109 dB	
Low Frequency Transducer           Size         2 x 470 mm / 18"           Voice Coil Size         102 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power           System Pogramme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure         Cabinet Type           Cabinet Type         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Height         560 mm / 22.0"           Width Front         1065 mm / 41.9"           <	Calculated Maximum SPL @1 Meter	148 dB	
Size         2 x 470 mm / 18"           Voice Coil Size         102 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power           System Programme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Height         560 mm / 22.0"           Width Rear         1065 mm / 41.9"           Depth         756 mm / 29.8"           Dimensions - Packed (mm / inches):         Height <td>System Rated Impedance</td> <td>4 Ω</td>	System Rated Impedance	4 Ω	
Voice Coil Size         102 mm / 4.0"           LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power           System Programme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Height         560 mm / 22.0"           Width Front         1065 mm / 41.9"           Width Front         1065 mm / 41.9"           Dimensions - Packed (mm / inches):         Height           Height         638 mm / 25.1"           Width Front         1138	Low Frequency Transducer		
LF Magnet Material         Ferrite           LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power           System Pask Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Width Front         1065 mm / 41.9"           Width Rear         1065 mm / 29.8"           Dimensions - Packed (mm / inches):         Height           Height         638 mm / 25.1"           Width Front         1138 mm / 44.8"           Width Rear         1138 mm / 44.8"           Width Rear         1138 mm	Size	2 x 470 mm / 18"	
LF Frame Material         Aluminium           Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power         System AES (RMS) Power           System Programme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Enclosure           Cabinet Type         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Width Front         1065 mm / 22.0"           Width Rear         1065 mm / 41.9"           Depth         756 mm / 29.8"           Dimensions - Packed (mm / inches):         Height           Height         638 mm / 25.1"           Width Front         1138 mm / 44.8"           Width Rear         1138 mm / 44.	Voice Coil Size	102 mm / 4.0"	
Rated Impedance         2 x 8 Ω           LF Power re:AES2-2012         2 x 1000 W           Nominal Impedance         4 Ω           Power           System AES (RMS) Power         2000 watts           System Programme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):           Height         560 mm / 22.0"           Width Front         1065 mm / 41.9"           Width Rear         1065 mm / 29.8"           Dimensions - Packed (mm / inches):           Height         638 mm / 25.1"           Width Front         1138 mm / 44.8"           Width Front         1138 mm / 44.8"           Wight         829 mm / 32.6"	LF Magnet Material	Ferrite	
LF Power re:AES2-2012       2 x 1000 W         Nominal Impedance       4 Ω         Power         System AES (RMS) Power       2000 watts         System Programme Power       4000 watts         System Peak Power       8000 watts         Crossover Frequency       Input Connectors       3 x speakON NL4 (speakON compatible) (2 rear, 1 front)         Rigging       No         Pole Mount       No         Handles       4 on Sides         Enclosure         Cabinet Type       Rectangle         Enclosure Material and finish       18 mm plywood         Colour Options       black paint         Grille Material & Finish       steel         Dimensions - Unpacked (mm / inches):         Height       560 mm / 22.0"         Width Front       1065 mm / 41.9"         Width Rear       1065 mm / 41.9"         Depth       756 mm / 29.8"         Dimensions - Packed (mm / inches):         Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Front       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	LF Frame Material	Aluminium	
Nominal Impedance         4 Ω           Power           System AES (RMS) Power         2000 watts           System Programme Power         4000 watts           System Peak Power         8000 watts           Crossover Frequency         Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Enclosure           Cabinet Type         Rectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Width Front         1065 mm / 22.0"           Width Rear         1065 mm / 41.9"           Depth         756 mm / 29.8"           Dimensions - Packed (mm / inches):         Height           Height         638 mm / 25.1"           Width Front         1138 mm / 44.8"           Width Rear         1138 mm / 44.8"           Depth         829 mm / 32.6"           Weight         75.0 kg / 165 lbs	Rated Impedance	2 x 8 Ω	
PowerSystem AES (RMS) Power2000 wattsSystem Programme Power4000 wattsSystem Peak Power8000 wattsCrossover FrequencyInput Connectors3 x speakON NL4 (speakON compatible) (2 rear, 1 front)RiggingNoPole MountNoHandles4 on SidesEnclosureEnclosureCabinet TypeRectangleEnclosure Material and finish18 mm plywoodColour Optionsblack paintGrille Material & FinishsteelDimensions - Unpacked (mm / inches):Height560 mm / 22.0"Width Front1065 mm / 41.9"Width Rear1065 mm / 41.9"Depth75 mm / 29.8"Dimensions - Packed (mm / inches):438 mm / 25.1"Height638 mm / 25.1"Width Front1138 mm / 44.8"Width Rear1138 mm / 44.8"Depth829 mm / 32.6"Weight45.0 kg / 165 lbs	LF Power re:AES2-2012	2 x 1000 W	
System AES (RMS) Power 2000 watts  System Programme Power 4000 watts  System Peak Power 8000 watts  Crossover Frequency  Input Connectors 3 x speakON NL4 (speakON compatible) (2 rear, 1 front) Rigging No Pole Mount No Handles 4 on Sides  Enclosure  Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood  Colour Options black paint  Grille Material & Finish steel  Dimensions - Unpacked (mm / inches):  Height 560 mm / 22.0"  Width Front 1065 mm / 41.9"  Dimensions - Packed (mm / inches):  Height 638 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1"  Width Front 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Depth 829 mm / 32.6"  Weight  Net Weight 75.0 kg / 165 lbs	Nominal Impedance	4 Ω	
System Programme Power 8000 watts  Crossover Frequency  Input Connectors 3 x speakON NL4 (speakON compatible) (2 rear, 1 front) Rigging No Pole Mount No Handles 4 on Sides Enclosure  Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood  Colour Options black paint Grille Material & Finish steel  Dimensions - Unpacked (mm / inches):  Height 560 mm / 22.0"  Width Front 1065 mm / 41.9"  Width Rear 1065 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1"  Width Front 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Depth 829 mm / 32.6"  Weight  Net Weight	Power		
System Peak Power 8000 watts  Crossover Frequency  Input Connectors 3 x speakON NL4 (speakON compatible) (2 rear, 1 front) Rigging No Pole Mount No Handles 4 on Sides  Enclosure  Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood  Colour Options black paint  Grille Material & Finish steel  Dimensions - Unpacked (mm / inches):  Height 560 mm / 22.0"  Width Front 1065 mm / 41.9"  Width Rear 1065 mm / 41.9"  Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1"  Width Front 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Depth 829 mm / 32.6"  Weight  Net Weight 75.0 kg / 165 lbs	System AES (RMS) Power	2000 watts	
Crossover Frequency           Input Connectors         3 x speakON NL4 (speakON compatible) (2 rear, 1 front)           Rigging         No           Pole Mount         No           Handles         4 on Sides           Enclosure         Fectangle           Enclosure Material and finish         18 mm plywood           Colour Options         black paint           Grille Material & Finish         steel           Dimensions - Unpacked (mm / inches):         Height           Width Front         1065 mm / 22.0"           Width Rear         1065 mm / 41.9"           Depth         756 mm / 29.8"           Dimensions - Packed (mm / inches):         Height           Height         638 mm / 25.1"           Width Front         1138 mm / 44.8"           Width Rear         1138 mm / 44.8"           Depth         829 mm / 32.6"           Weight         75.0 kg / 165 lbs	System Programme Power	4000 watts	
Input Connectors 3 x speakON NL4 (speakON compatible) (2 rear, 1 front) Rigging No Pole Mount No Handles 4 on Sides  Enclosure Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood Colour Options black paint Grille Material & Finish steel  Dimensions - Unpacked (mm / inches): Height 560 mm / 22.0" Width Front 1065 mm / 41.9" Width Rear 1065 mm / 41.9" Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches): Height 638 mm / 25.1" Width Front 1138 mm / 44.8" Width Rear 1138 mm / 44.8"  Width Rear 1138 mm / 44.8" Depth 829 mm / 32.6"  Weight Net Weight 75.0 kg / 165 lbs	System Peak Power	8000 watts	
Rigging No Pole Mount No Handles 4 on Sides  Enclosure Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood Colour Options black paint Grille Material & Finish steel  Dimensions - Unpacked (mm / inches): Height 560 mm / 22.0" Width Front 1065 mm / 41.9" Width Rear 1065 mm / 41.9" Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches): Height 638 mm / 25.1" Width Front 1138 mm / 44.8" Width Rear 1138 mm / 44.8" Width Rear 1138 mm / 44.8" Depth 829 mm / 32.6"  Weight Net Weight 75.0 kg / 165 lbs	Crossover Frequency		
Pole Mount No Handles 4 on Sides  Enclosure Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood Colour Options black paint Grille Material & Finish steel  Dimensions - Unpacked (mm / inches):  Height 560 mm / 22.0" Width Front 1065 mm / 41.9" Width Rear 1065 mm / 41.9" Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1" Width Front 1138 mm / 44.8" Width Rear 1138 mm / 44.8" Width Rear 1138 mm / 44.8" Depth 829 mm / 32.6"  Weight Net Weight 75.0 kg / 165 lbs	Input Connectors	3 x speakON NL4 (speakON compatible) (2 rear, 1 front)	
Handles 4 on Sides  Enclosure  Cabinet Type Rectangle  Enclosure Material and finish 18 mm plywood  Colour Options black paint  Grille Material & Finish steel  Dimensions - Unpacked (mm / inches):  Height 560 mm / 22.0"  Width Front 1065 mm / 41.9"  Width Rear 1065 mm / 41.9"  Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1"  Width Front 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Depth 829 mm / 32.6"  Weight  Net Weight 75.0 kg / 165 lbs	Rigging	No	
Enclosure Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood Colour Options black paint Grille Material & Finish steel  Dimensions - Unpacked (mm / inches): Height 560 mm / 22.0" Width Front 1065 mm / 41.9" Width Rear 1065 mm / 41.9" Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches): Height 638 mm / 25.1" Width Front 1138 mm / 44.8" Width Rear 1138 mm / 44.8" Depth 829 mm / 32.6"  Weight Net Weight 75.0 kg / 165 lbs	Pole Mount	No	
Cabinet Type Rectangle Enclosure Material and finish 18 mm plywood Colour Options black paint Grille Material & Finish steel  Dimensions - Unpacked (mm / inches):  Height 560 mm / 22.0"  Width Front 1065 mm / 41.9"  Width Rear 1065 mm / 41.9"  Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1"  Width Front 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Depth 829 mm / 32.6"  Weight  Net Weight 75.0 kg / 165 lbs	Handles	4 on Sides	
Enclosure Material and finish  Colour Options  Black paint  Grille Material & Finish  Steel  Dimensions - Unpacked (mm / inches):  Height  560 mm / 22.0"  Width Front  1065 mm / 41.9"  Width Rear  1065 mm / 41.9"  Depth  756 mm / 29.8"  Dimensions - Packed (mm / inches):  Height  638 mm / 25.1"  Width Front  1138 mm / 44.8"  Width Rear  1138 mm / 44.8"  Depth  829 mm / 32.6"  Weight  Net Weight  75.0 kg / 165 lbs	Enclosure		
Colour Options black paint  Grille Material & Finish steel  Dimensions - Unpacked (mm / inches):  Height 560 mm / 22.0"  Width Front 1065 mm / 41.9"  Width Rear 1065 mm / 41.9"  Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1"  Width Front 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Depth 829 mm / 32.6"  Weight  Net Weight 75.0 kg / 165 lbs	Cabinet Type	Rectangle	
Grille Material & Finish       steel         Dimensions - Unpacked (mm / inches):         Height       560 mm / 22.0"         Width Front       1065 mm / 41.9"         Width Rear       1065 mm / 41.9"         Depth       756 mm / 29.8"         Dimensions - Packed (mm / inches):         Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Enclosure Material and finish	18 mm plywood	
Dimensions - Unpacked (mm / inches):         Height       560 mm / 22.0"         Width Front       1065 mm / 41.9"         Width Rear       1065 mm / 41.9"         Depth       756 mm / 29.8"         Dimensions - Packed (mm / inches):         Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Colour Options	black paint	
Height 560 mm / 22.0"  Width Front 1065 mm / 41.9"  Width Rear 1065 mm / 41.9"  Depth 756 mm / 29.8"  Dimensions - Packed (mm / inches):  Height 638 mm / 25.1"  Width Front 1138 mm / 44.8"  Width Rear 1138 mm / 44.8"  Depth 829 mm / 32.6"  Weight  Net Weight 75.0 kg / 165 lbs	Grille Material & Finish	steel	
Width Front       1065 mm / 41.9"         Width Rear       1065 mm / 41.9"         Depth       756 mm / 29.8"         Dimensions - Packed (mm / inches):         Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Dimensions - Unpacked (mm / inches):		
Width Rear       1065 mm / 41.9"         Depth       756 mm / 29.8"         Dimensions - Packed (mm / inches):         Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Height	560 mm / 22.0"	
Depth       756 mm / 29.8"         Dimensions - Packed (mm / inches):         Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Width Front	1065 mm / 41.9"	
Dimensions - Packed (mm / inches):         Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Width Rear	1065 mm / 41.9"	
Height       638 mm / 25.1"         Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Depth	756 mm / 29.8"	
Width Front       1138 mm / 44.8"         Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Dimensions - Packed (mm / inches):		
Width Rear       1138 mm / 44.8"         Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Height	638 mm / 25.1"	
Depth       829 mm / 32.6"         Weight       75.0 kg / 165 lbs	Width Front	1138 mm / 44.8"	
Weight Net Weight 75.0 kg / 165 lbs	Width Rear	1138 mm / 44.8"	
Net Weight 75.0 kg / 165 lbs	Depth	829 mm / 32.6"	
Gross Weight 87.7 kg / 192.9 lbs	Net Weight		
	Gross Weight	87.7 kg / 192.9 lbs	

#### WHARFEDALE PRO LIMITED WARRANTY

Wharfedale Pro products are warranted of manufacturing or material defects for a period of three years from the original date of purchase. In the event of malfunction, contact your authorised Wharfedale Pro dealer or distributor for information.

Please be aware that the warranty details may differ from country to country. Contact your dealer or distributor for information (available at www.wharfedalepro.com). These terms do not infringe your statutory rights.



#### WHARFEDALE PROFESSIONAL

IAG House, 13/14 Glebe Road, Huntingdon, Cambridgeshire, PE29 7DL, UK www.wharfedalepro.com

Wharfedale Professional reserves the right to alter or improve specifications without notice. All rights reserved © 2023 Wharfedale Pro. Wharfedale Pro is a member of the IAG Group.