



LUNA™ COLLECTION



**SCAN OR CLICK TO EXTEND  
YOUR GARVAN WARRANTY FOR FREE!**  
3 years included, with the option to add  
2 extra years at no additional cost.

## OVERVIEW DESCRIPTION – UNIQUE DESCRIPTION PRODUCT

The Garvan WX130 is a high-power installation subwoofer from the Luna™ Collection, designed for free-standing use, integration inside furniture, or in-ceiling installations. Equipped with a 300 mm woofer in a closed-box design, it delivers deep, extended bass down to 20 Hz with impressive output capacity. Its robust metal cabinet, paired with a 70 cm flexible pipe system, allows discreet integration into architectural spaces while ensuring optimal sound performance. With Made in Italy craftsmanship, high power handling, and elegant versatility, the WX130 is the ideal choice for premium residential, hospitality, and professional audio environments.

## KEY FEATURES

Installation subwoofer with 1 × 300 mm woofer

Power handling: 1000 W AES / 2000 W continuous

Sensitivity: 89 dB (2.83V/1m) / 86 dB (1W/1m)

Maximum SPL: 128 dB @ 1 m

Frequency response: 26 Hz – 100 Hz (-3 dB)

Extended range: 20 Hz – 100 Hz (-10 dB)

Nominal impedance: 4 Ω

Cabinet construction: black painted metal

Installation flexibility: free-standing, in furniture, or false ceiling

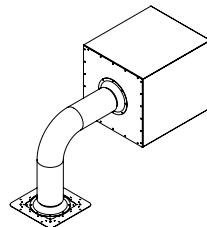
Flexible pipe system: 70 cm pipe for discreet sound output

Connectivity: push connectors, accepts 18 AWG to 11 AWG wires

Dimensions: compact footprint with minimum overall depth of 622 mm

Weight: 36.47 kg – solid and powerful build

Extended warranty: 3+1+1 years with free registration



<b>NAME INSTALLATION</b>		<b>Subwoofer</b>
<b>Type Installation</b>		Free Standing / inside the furniture / inside false ceiling
<b>Surface Compatibility</b>		
<b>Installation Requirements:</b>		
<b>SINGLE LOUDSPEAKER PERFORMANCE</b>		
AES Power Handling	1000 W	
Continuous Power Handling ***	2000 W	
Sensitivity 2,83V / 1m ****	89 dB	
Sensitivity 1W/1m ****	86 dB	
Calculated Maximum SPL @ 1m*	128 dB	
<b>TRANSDUCER</b>		
Type	Subwoofer	
Nominal size	1x WF 300mm	
Nominal Impedance	4 Ω	
Loudspeaker EQ	Not required, Garvan Preset EQ, Filter and protection available	
Recommended High-Pass Filter Protection	20Hz with 48 dB/Oct. Hight pass Filter	
Frequency Response (-3 dB)	26 Hz – 100 Hz **	
Frequency Range (-10 dB)	20 Hz – 100 Hz **	
<b>PHYSICAL</b>		
Cabinet / support Material	Standard black painted metal cabinet	
Cover		
<b>ENVIRONMENTAL FEATURES</b>		
Environment of Use	Indoor environments	
Operating Temperature Range *****		
Connectors	Push connector, mounted on crossover and on speaker coax. Accepts 18 AWG (0.8 mm <sup>2</sup> ) to 11 AWG (4,17 mm <sup>2</sup> ) size wire.	
Product Dimensions		
Ceiling Cutout		
Net Weight		
<b>LOGISTICAL DATA</b>		
Packaging dimensions		
Shipping Weight		
Quantity of products per package	1	
<b>MAINTENANCE</b>		
Cleaning Method	microfiber cloth	
General precautions	do not use harsh cleaning products	

**INCLUDED ACCESSORIES****OPTIONAL ACCESSORIES**

Transformer for hight line voltage	TRT052 – 70/100V - 25/37/50W
Transformer for hight line voltage	TRT054 – 70/100V - 10/15/20W
Cover installation kit	GAR136

Cable size/load	8 ohm	4 ohm	2 ohm
2 sq mm.	20m / 65ft.	10m / 32ft	5m / 16ft
2,5 sq mm.	30m / 100ft.	15m / 50ft	7,5m / 25ft
4 sq mm.	60m / 200ft.	30m / 100ft	15m / 50ft

**NOTES:**

\* Maximum SPL calculated from sensitivity and power handling specifications, using a signal with crest factor 4 (12dB), exclusive of power compression.

\*\* With dedicated preset

\*\*\* Power on Continuous Program is defined as 3 dB greater than the Nominal rating.

\*\*\*\* average SPL measured from 200 Hz to 1,5 kHz

\*\*\*\*\* With dedicated ignition and maintenance process

### SUBWOOFER CODES

1 Loudspeaker **WX130**

AES POWER **1000 W**  
 TYPE **SUBWOOFER**  
 NOM. SIZE **1X WF 300mm**  
 NOM. IMP. **4 Ω**

