# **Sub** series



Our subwoofer models bring true Dynaudio performance to any home cinema or stereo music system. Sub 3 and Sub 6 are both designed to mesh seamlessly with any Dynaudio loudspeaker for fast, deep, precise and natural bass.

# **DYNAUDIO**





#### Sub series

Data	Sub 3	Sub 6
System	Single driver, active subwoofer	Twin op
Analog inputs	1x RCA LFE, 2x RCA Stereo	2x bala
Analog outputs	1x RCA Slave Out, 2x RCA SAT Out	2x bala
Frequency response (± 3dB)	22Hz-175Hz	16Hz-2
Auto ON/OFF	Yes	Yes
Box principle	Sealed	Sealed
High pass filter	Flat/60/80Hz	-
Low pass filter	50Hz-150Hz	Adjusta
Phase adjustment	0/180 degrees	0/180 c
Woofer	24cm MSP	2x24cn
Amplifier power	300W	500W
AC power input	100-240V 50/60Hz	100-24
Standby power consumption	<0.5W	<0.5W
Maximum power consumption	350W	490W
Weight	10.5kg/23.1lb	21.5kg
Dimensions (WxHxD)	266x276x320mm	447x30
	10.5x10.9x12.6in	17.6x1
Dimensions with feet/grille (WxHxD)	266x276x336mm	470x33
	10.5x10.9x13.2in	18.5x1

#### 6

Twin opposed driver, closed box, active DSP subwoofe
2x balanced XLR, 2x unbalanced RCA phono
2x balanced XLR, 2x unbalanced RCA phono
16Hz-230Hz
Yes
Sealed
-
Adjustable/preset
0/180 degrees
2x24cm MSP+ Hybrid Drive
500W
100-240V 50/60Hz
<0.5W
490W
21.5kg/45.2lb
447x300x268mm
17.6x11.8x10.6in
470x333x268mm
18.5x13.1x10.6in





### High-end low end: true Dynaudio performance



## Sub

Designed and engineered by Dynaudio Labs in Denmark

Learn more, get the latest tips and tricks and read our reviews on dynaudio.com and facebook.com/dynaudiogroup



Dynaudio A/S Sverigesvej 15 8660 Skanderborg Denmark

dynaudio.com

Product Series Insert, Sub Item no. 45538210F

All text and image copyrights reserved Subject to change without notice