

SPECIFICATIONS

SYSTEM DATA		
Frequency response – Bass		18 — 350 Hz
Power handling		100 Watt
Sensitivity (1W/1m)		> 107 dB
Crossover frequencies		170 / 2.000 Hz
Nominal impedance		18 Ohm
Recommended amplification		> 10 Watt
Recommended room size		> 20 qm
CDC		yes
HORN		
		spherical Horn 180°
Diameter	Midrange	670 mm
	Tweeter	180 mm
Horn-length	Midrange	370 mm
	Tweeter	85 mm
Horn-area	Midrange	0,353 qm
	Tweeter	0,025 qm
Diameter driver	Midrange	170 mm
	Tweeter	1 Zoll
BASS DRIVER		
		4 drivers per channel
Power handling - RMS		600 Watt
Nominal diameter		300 mm
Voice coil diameter		100 mm
Magnet diameter		228 mm
Magnet weight		10 kg
VERSTÄRKERMODUL		
		2 modules per channel
Amplifier power output - RMS		2 x 250 Watt
Power supply		80.000 µF
High quality toroidal transformer		540 VA
Active crossover		variable, 60 — 350 Hz
Subsonic filter, 3-position		20 — 30 — 40 Hz
Audio transformer		yes
SoftStart circuit		yes
REAL TIME control		—
ADRIC-compensation		yes
Low and high level inputs		selectable
12V remote ON/OFF		integrated
DIMENSIONS / WEIGHT		
Dimensions (per speaker)	Width	670 mm
	Depth	650 mm
	Height	1.800 mm
Weight (per speaker)		180 kg