

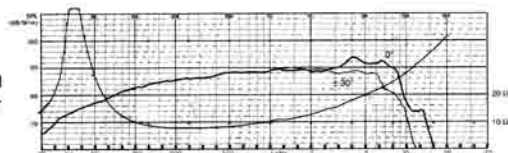
6,5"-HiFi-Tieftöner (17 cm) mit Nawi-Membran aus dem neu entwickelten PST-Material mit äußerst impulsstarker Baß- und Tiefbaßwiedergabe; extrem pegelfest, auch als Tiefmitteltöner in kompakten 2-Weg-Lautsprecherboxen einsetzbar.

6,5" HiFi woofer (17 cm) featuring a nawi-shaped cone made of the newly developed "PST" material, provides a very powerful bass- and low-bass peak response; extremely high power handling; also suitable as low-midrange driver in compact 2-way speaker systems.

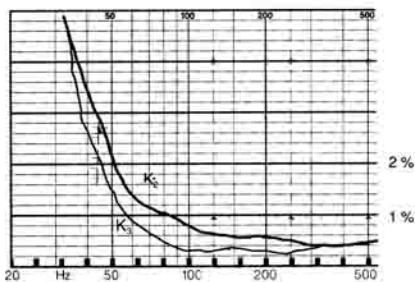
6,5" HiFi basluidspreker (17 cm) met Nawi-membraan van het nieuw ontwikkelde PST materiaal met uiterst impulssterke basen diepbasweergave; extrem piekvast. Ook als basluid-spreker in compacte 2-weg luidsprekerboxen inzetbaar.

Boomer 6,5" (17 cm) à membrane "NAWI", réalisée dans la nouvelle matière PST, reproduit impeccablement les transitoires basses, voire très basses. Convient également comme médium-boomer dans les combinaisons compactes 2 voies. Niveau très constant.

Woofer da 17 cm capace di riprodurre notevoli pressioni acustiche in modo lineare su tutta la gamma. Membrana NAWI, sviluppata con il nuovo materiale PST, per garantire la massima neutralità nella riproduzione dei bassi più profondi e potenti. Notevole tenuta in potenza anche per prolungati periodi.



Amplituden- und Impedanzfrequenzgang
frequency- and impedance response



Klirrfaktor (1W)
harmonic distortion factor (1 W)

	NAC 170
Nominal power handling	60 Watt
Peak power handling	90 Watt
Impedance	8 Ω
Frequency response (-8 dB)	fc - 8000 Hz
Mean sound pressure (nominal)	89 dB
Resonance frequency	49 Hz
Height of front pole-platte	5 mm
Voice coil diameter	25 mm ø
Hight of winding	15 mm
Cutout diameter	150 mm ø
Basket dimensions	180 mm ø
Mounting hole circle	168 mm
Installation height (Mounting depth)	85 (75) mm
Net weight	1,2 kg