
Stoll XTL 2700 Standard Extender



SWISS MADE

Top Performance
Speaker Systems



Description

- **Low-mid supplement** to Stoll FR 2708 Standard Top for various applications such as subwoofer, low/midrange extension or for cardioid operation.
- **On a separate active way** the Extender serves as a powerful support for the top up to approx. 400Hz while providing an enhanced radiation control towards lower frequencies.
- **High-quality 15" driver** for superb performance and minimum weight.
- **A multi-braced cabinet** of birch plywood, resonance-minimised through optimised interior acoustics, ensures exceptional sound quality for demanding users.
- **The switchable high-quality passive frequency crossover** allows for easy operation as a sub together with a paralleled top at a single power amplifier.

MAC Multiple Application Capability

The loudspeaker can be used in a variety of applications without compromising on sound quality.

VPA Vertical Port Alignment

The bass reflex ports radiate parallel to the loudspeaker front.

IBS Integral Baffle System

The integration of sound ducts such as e.g. horns or ports into the baffle allows a more solid and compact construction.

SAP Switchless Active Passive

A plug-in switchless matrix with premium-quality double insulated hard gold plated blade contacts ensures a reliable active or passive operation.

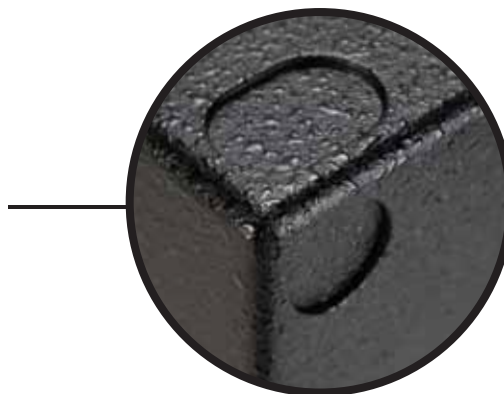
FEATURES: Black waterproof textured paint. 2 x Speakon-4 parallel connectors. Black foam front cover with rear-mounted grid. Built-in flange adapter for speaker stand. 11x M10 flying points for vertical or horizontal three-point suspension. Recessed metal bar handle on each side.

Stoll XTL 2700 Standard Extender



SWISS MADE

Top Performance
Speaker Systems



Additional information

Complements Stoll Mini, Compact and Standard Top in the bass range below 160 Hz by parallel switching via the built-in bypassable passive crossover.

The Extended Top with FR 2708 Top and XTL 2700 Extender can be combined with another XTL 2700 Extender for a cardioid direction pattern below 400Hz.

DSP data available.

TECHNICAL SPECIFICATIONS

Frequency Response:	48Hz to 160Hz +3dB-6dB 2 π
Nominal Dispersion (h x v):	180° x 180° 2 π
Sensitivity:	99dB / 2.83V / 1m 4 π
Power Handling:	600W nominal, 1200W programme
Acoustic Output:	127dB longterm, over 133dB peak / 1m
Impedance:	8 Ω
Dimensions:	H/W/D: 652/498/463 mm, Weight: 30,6 kg

Alterations of specifications without prior notice.

ARCHITECT SPECIFICATIONS

Frequency Response: 48Hz to 160Hz +3dB-6dB 2 π . **Nominal Dispersion (h x v):** 180° x 180°. **Sensitivity:** 99dB / 2.83V / 1m 4 π . **Power Handling:** 600W nominal, 1200W programme. **Acoustic Output:** 127dB longterm, over 133dB peak / 1m. **Impedance:** 8 Ω . **Dimensions:** H/W/D: 652/498/463 mm, Weight: 30,6 kg.

Stoll
Basel
Switzerland
www.stoll-speakers.com



Made by Stoll Audio
Basel, Switzerland

XTL 2700 Copyright © 2009
All rights reserved

