# Stoll XTL 2700 Standard Extender



Top Performance Speaker Systems SWISS MADE





### 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

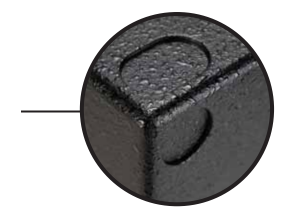


Top Performance Speaker Systems



SWISS MADE





### **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 2π
Nominal Dispersion (h x v):	180° x 180° 2π
Sensitivity:	99dB / 2.83V / 1m 4π
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  $2\pi$ . Nominal Dispersion (h x v): 180° x 180°. Sensitivity: 99dB / 2.83V / 1m  $4\pi$ . 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

