Stoll Audio

Schorenweg 51 CH - 4058 Basel Tel. +41 (0)61 691 83 88 Fax +41 (0)61 691 83 54 www.stollaudio.ch

Trade fair report: Stoll Audio at the prolight + sound in Frankfurt

This year we featured once again as an exhibitor at the prolight + sound in Frankfurt to establish new contacts and expand existing ones.



The Stoll Audio trade fair team

From April 1-4, 2009 we were presenting the following products and services at our exhibition stand G01 in hall 8:

Stoll Loudspeakers

The loudspeakers of the Stoll brand (formerly Shiva) are made for professional users in the stage and show division.



www.stoll-speakers.com

Stoll FR 1810 Mini Download pdf Stoll FR 2010 Blaster Download pdf Stoll FR 2510 Compact **Download pdf** Stoll CFR 2610 Convertible Download pdf Stoll FR 2708 Standard Top **Download pdf** Stoll XTL 2700 Standard Extender Download pdf Stoll SL 3000 Sublows Download pdf Stoll Q-2b Studio Monitor Download pdf

As a specialty we presented the Stoll Convertible in the Extended Convertible Double Row configuration which makes a high-power fullrange system with a lower cutoff frequency below 40 Hz. More information can be found here.



Our exhibition stand. Pictured left is the Extended Convertible Double Row.

In addition we informed the guests about our further offers:

Stoll Custom

Stoll Audio's efficient and field-proven <u>product</u> <u>development</u> allows custom-made solutions without overstraining your budget.

Services

Besides the services regarding <u>room and</u> <u>architectural acoustics</u> the visitors were also shown what we have to offer in the field of <u>loudspeaker management</u>.

Booth

At our booth we had the opportunity to give some select customers and prospects an insight into Stoll Audio's product pipeline. The future will bring about some highly interesting products – wait and see!

Any more questions?

If you are interested in our products or services, please send us an e-mail at info@stollaudio.ch. We will contact you immediately.

Newsletter, April 2009