

Sessiondesk PORTO-V

The Speaker Stand

The Speaker Stand

The Porto-V provides a high-quality polymer layer for the speaker's surface and slip-protection. Its head is adjustable in height from 82 cm to 124 cm at intervals of 6cm. A 15mm finetuning is possible by adjusting the feet. The angle can be adjusted from 0° to 3° and 5°.

Made from POLIPLEX©

The durable, strong and beautiful material, exclusively provided by Sessiondesk in the well-known quality.

Keeping cables under control

All cables for your speakers run through a duct in the back and an opening in the foot - keeping your working area clean.

Strong to the core

A massive core provides the speaker stand with the necessary weight and stability. 25 kg (55 lbs.) of hand-welded steel are pressing the Porto-V to the ground and preventing it from resonating.

SuperSpikes© for best performance

As a standard, every Porto-V is equipped with SuperSpikes from the Norwegian company Soundcare. They improve low-frequency control, transparency and overall distortion.



Summary

- Acoustically optimized by architecture and material. No measurable self-resonances.
- Surface (23 x 29 cm) can be twisted by 90° and is anti-slip coated for a safe and tight connection to the speaker.
- Shape matches the Sessiondesk Modularsystem perfectly.
- Uses SuperSpikes from Soundcare, Norway, for a best possible coupling and neutral sound reproduction.
- Adjustable in height from 82 to 124 cm in 6 cm intervals.
- Angle adjustable from 0° to 3° and 5°.
- Integrated cable management.
- Foot and inner part made of 15 mm steel.
- Body made of POLIPLEX, a high-grade MPX birch wood plate, with a polyurethane surface, exclusively made by Sessiondesk.
- Holds speakers up to 30 kg each.
- Weight 25 kg each.

Find more information at <u>www.sessiondesk.com/porto-v</u>