

0030101778

D-1000/2 - PRO STAND 2X DENON DN-S1000 - BLACK

Zomo Pro Stand D-1000/2 suitable for 2 Denon DN-S1000 (not included). Zomo Pro Stand's gear trays are the best solution to mount your valuable CD players directly above the mixer or the turntables. Up to 2 CD players can be easily and compactly positioned on this stand. The professional Zomo equipment consoles are absolutely robust and designed for many years of use. Even the use in the mobile area cannot harm these stands. Zomo Equipment stands are adjustable in height and inclination as well as in right-left rotation. The devices can thus be optimally positioned in any desired position to allow quick access to the players and optimum view of the displays. If necessary, the position can be quickly and easily adjusted to changed requirements in a few easy steps, as the most important settings can be adjusted using quick-release fasteners. In addition, the mounting plates for the individual players are interchangeable and can therefore be quickly and inexpensively adapted when changing devices. The Zomo Pro Stand is mounted on the foot by means of 4 screws on any table top. The optional available base plate allows an easy mounting e.g. under the turntable without any holes are necessary and is preferably intended for mobile use. The high-quality powder coating is resistant to scratches and other negative environmental influences. All around a mature yet innovative product.



0030101778

D-1000/2 - PRO STAND 2X DENON DN-S1000 - BLACK

PRODUCT DETAILS

KEY FEATURES

Professional equipment carrier

Material: solid steel construction

Space-saving and functional

Resistant to scratches and other environmental influences

Perfect hold

optional accessories: base plate

SPECIFICATIONS

Dimensions	base/base
------------	-----------

Height	from 280 to 440 mm
--------	--------------------

weight	7,7 kg
--------	--------

Base plate not included

. This can be purchased separately

The devices shown or mentioned are not included in the scope of delivery.