

CON-Line® M 75 - 86^e

Media column, mobile

The CON-Line M 75 - 86" is a mobile media column. Due to its compact design, it can be placed almost anywhere.

It is suitable for screens with a size from 75 to 86" | 191 - 218 cm. The included VESA mount can be fitted with VESA 900 x 800 mm max.. The screen is mounted in landscape orientation.

AV accessories are protected behind the front panel with magnetic lock.

The removable AV mounting plate makes the installation quick and easy. Ventilation grilles in the corpus provide sufficient ventilation. Item no.: 2810

AV accessories are protected behind the front panel with magnet lock. Retractable security locks on both sides of the corpus provide additional security.

The surface of the mobile base is protected by a solvent free, impact and scratch resistant powder coating in black.

The maximum load is 75 kg.

Other colour or decor variants (corpus) are available on request - also as unique piece.



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.



Item no.: 2810

CON-Line® M 75 - 86"

Media column, mobile

- Media column, mobile
- Suitable for screens from 75 86" | 191 218 cm
- Screen mounting in landscape orientation
- VESA standard up to max. 900 x 800 mm
- Front panel with magnetic lock
- · Castors with locking brakes
- · Ventilation grilles in the corpus

- AV accessories are protected from unauthorised access inside the furniture corpus
- Easy assembly thanks to removable AV mounting plate
- Retractable security locks on both sides of the corpus
- 75 kg load, max.
- Colour:

Corpus: white | Mobile base: black



Mobile thanks to castors with locking brake



Accessories are protected inside the corpus



Easy assembly thanks to removable AV mounting plate

