

## CONCRETE CORE DRILLS

# HUSQVARNA DS 500

Art.no: 967 96 86 01

DS 500 is a medium-size drill stand, suitable for a wide range of professional core drilling operations. Combines high stability and sturdiness with surprisingly low weight. The quick connection features and low weight make handling easy and efficient. The slim-design carriage with optimised gear ratio works exceptionally well with Husqvarna DM 400, DM 430, DM 370 and similar high-powered 1-phase drill motors.

## FEATURES



### Durable and sturdy

The all-metal design with an optimised setup of steel, aluminium and magnesium components ensures stability and durability without adding unnecessary weight.



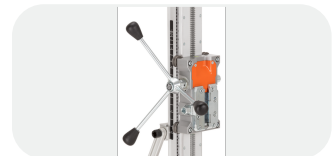
### Precision and performance

The design of the steel-reinforced extruded aluminum column is optimised for high precision and drilling performance. All hinges have a zero-play design to enable stability over time.



### High stability and low weight

The steel-reinforced die cast magnesium base plate ensures rigid anchoring and keeps the overall weight down.



### Easy to install and operate

The quick-release coupling for drill motor and easy adjustment of back support angle allow for easy setup and angle drilling. The carriage can easily be removed from the column when needed.

## TECHNICAL DATA HUSQVARNA DS 500

Art.no: 967 96 86 01

HUSQVARNA DS 500

### EQUIPMENT

Drill bit diameter, max	500 mm
Drill bit length with recommended drill motor, max	680 mm

### PRODUCT DATA

Column's angling	0-90°
Column installation	Tiltable

### DIMENSIONS

Travel length, max	706 mm
Product size length	394 mm
Product size width	240 mm
Product size height	1,050 mm
Weight (complete product w/o side packed articles)	17.6 kg
Packaging length	1,160 mm
Packaging width	310 mm
Packaging height	270 mm
Article gross weight	21,800 g



View all product details on:

<https://www.husqvarnaconstruction.com/in/concrete-core-drills/ds500/>



**ATTACHMENTS**

**VP 200**

**Accessory for:**  
Drill motors



**[husqvarnaconstruction.com](https://www.husqvarnaconstruction.com)**