

## ProDevice DSS cabinet

CYBERSECURITY™  
MADE IN EUROPE

The ProDevice DSS (Drawer Storage System) cabinet is a perfect solution for secure storage of data carriers (magnetic tapes, disks, floppy disks, etc.). The product is made of high-quality steel and powder coated. Drawers are lined with a damping mat, which protects the carriers, also minimizes the possibility of media movements and partitions when pulling out and inserting drawers. ProDevice storage cabinets are successfully sold worldwide through our extensive distributor network.

**MADE IN  
POLAND**

## Benefits

### Security and control

A solid structure and dedicated systems guarantee security of the stored data.

### Efficiency

You can store approximately 720 (DSS500) and 840 (DSS600) tapes.

### Good value for money

You will receive a high-quality product at an economical price.

### Why choose the ProDevice DSS cabinet?

- The drawers for data carriers are equipped with separating barriers, which can be freely configured, depending on the type of media stored in a drawer.
- The drawers close with Ultra Track lock.
- The edges of the drawer handles are secured with a special rubber, which ensures safety and comfort of use.
- The drawers are mounted on telescopic ball bearing slides (with a lock preventing falling out), ensuring smooth and light ejection.
- The cabinet is equipped with self-leveling feet.
- The maximum uniform load of each drawer is 50 kg / 110 lb.
- The ProDevice DSS cabinet guarantees safe media storage. The drawers of the device are closed with an Ultra Track lock (two keys included). The patented locking mechanism prevents several drawers from being pulled out at the same time.
- Product assembled - ready to use.

### ProDevice App.



Scanning

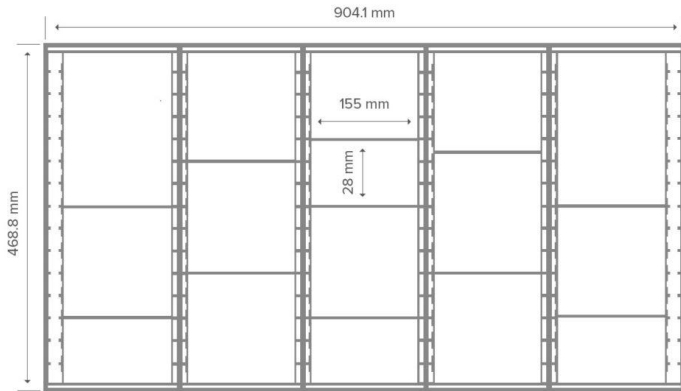


Reporta generation

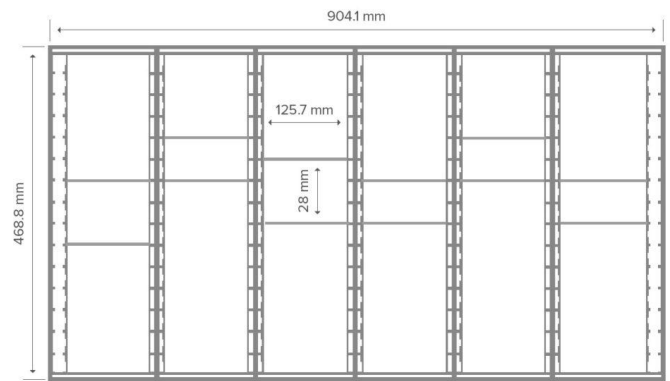
ProDevice mobile App for scanning media serial numbers and automatic report generation.



### Configuration of drawers and partitions



Hard drives



Magnetic tapes

The ProDevice DSS are cabinets designed to store various types of data media. The DSS500 model features one smaller and five larger drawers, while the DSS600 offers five smaller and two larger drawers.

The smaller drawers are designed for storing LTO tapes without boxes, while the larger drawers can store both loose and boxed tapes. This allows for flexible space configuration (see the table below). Total capacity depends on the storage method – larger for unpackaged media and smaller for boxed media. It should be noted that the configuration and capacity listed in the table refer to LTO tapes, while the cabinets can also be used to store other types of data media. Both models provide the same level of security and build quality.



See more about ProDevice DSS media cabinet



### Technical specification

	ProDevice DSS500	ProDevice DSS600
Part number	PDSTODSS500	PDSTODSS600
Dimensions	1071 mm x 1005 mm x 590 mm / 42.2 in x 39.6 in x 23.2 in	1071 mm x 1005 mm x 590 mm / 42.2 in x 39.6 in x 23.2 in
Number of smaller drawers with dimensions: ext. 115 x 950 x 523 mm / 4.5 x 37.4 x 20.6 in int. 102 x 905 x 473 mm / 4.0 x 35.6 x 18.6 in	1	5
Number of larger drawers with dimensions: ext. 155 x 950 x 523 mm / 6.1 x 37.4 x 20.6 in int. 142 x 905 x 473 mm / 5.6 x 35.6 x 18.6 in	5	2
Drawer capacity (LTO tapes without boxes)	120 tapes	120 tapes
Drawer capacity (LTO tapes with boxes) *	96 tapes	96 tapes
Max cabinet capacity (LTO tapes without boxes in all drawers)	720 tapes	840 tapes
Max cabinet capacity (LTO tapes without boxes in smaller drawers and with boxes in larger drawers)*	600 tapes	792 tapes
Weight	171 kg / 377 lb	176 kg / 388 lb
Warranty	2 years	2 years

\* LTO tapes with boxes can only be stored in larger drawers. The manufacturer reserves the right to update, improve, provide additional functionality, or otherwise introduce changes to the design of any products deemed necessary by the manufacturer.