

Histoslide

Archive for microscope slides



In the picture, from the top:

- *Module Histoblock*
- *Module Histoslide*
- *Base*

CODE	DESCRIPTION	PACKAGING
03-5000-14	Histoslide, archive for microscope slides	1 pCS



Manufacturer: Bio-Optica Milano S.p.A.
Via San Faustino 58
20134 MILANO (MI)

Date of issue: 22/07/2024
Rev. 03

The filing system Histoslides is an archive realized in sheet metal, thickness 9/10, japanned white. Histoslides has fourteen drawers running on guides. Each drawer is furnished with a knob and the possibility to apply a paper label.

It is possible to insert 14 metal spring (code 03-5000-MD), one for each drawer, in order to keep standing up the slides; every Histoslides may contain up to 5.000 slides; with the separator springs the capacity is about 2.000 slides.

Each Histoslides could be equipped with a base (size 490 x 490 x 60 mm) and a cover (size 490 x 490 x 25 mm). They are realized in sheet metal, thickness 9/10, japanned white.

It is possible to overlap different Histoslides elements (until maximum 10 elements). In this way, it is possible to decrease the archives' size, assuring the content protection.

Optional accessories

CODE	DESCRIPTION	PACKAGING
03-5000-BA	Base for Histoslides, white colour	1 pcs
03-5000-CO	Cover for Histoslides, white colour	1 pcs
03-5000-MD	Metal spring	1 pcs

Technical Specifications

Technical data	Material	Metal sheet
	Dimensions (l x p x h)	490 x 490 x 140 mm
	Weight (empty)	13 kg
	Weight (full)	42 kg
	Drawers per module	14
	Capacity per module	About 5000 slides
Packaging	Primary container	Cardboard box
	Label	Paper adhesive label on the external packaging.
	Secondary container	Not used.
Storage	Storing conditions	No particular conditions needed.
	Temperature	No particular conditions needed.
	Expiry date	Not applicable for this kind of product.
	Validity	Not applicable.
Warning and precautions	Mode of use	No precautions needed for the use of the product.
	Classification of the product	For specialized technical operators. Product not classified as dangerous.
	Disposal	Dispose in conformity with local laws.

Date of issue: 22/07/2024

Rev. 03