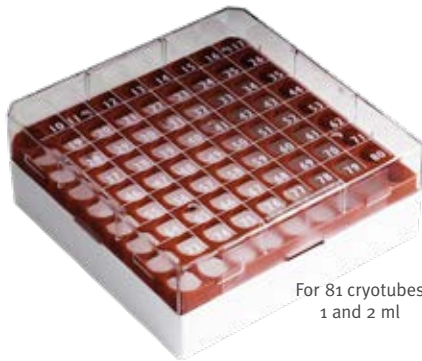


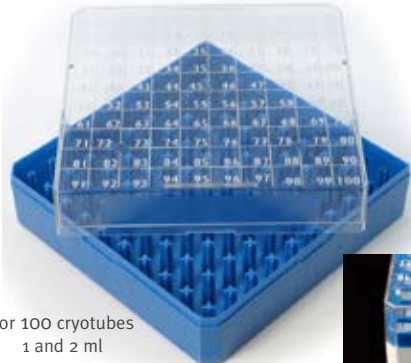
ClearLine

## CryoGen® Box polycarbonate cryoboxes

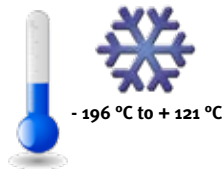
CRYOGENICS



For 81 cryotubes  
1 and 2 ml



For 100 cryotubes  
1 and 2 ml



- 196 °C to + 121 °C

### ClearLine® Polycarbonate boxes for cryotubes storage

- Polycarbonate box, grid and lid
- Transparent lid, with digital marking of each slot, with cut corners
- For all volumes of ClearLine® cryotubes : 25 and 81 places : coloured grid, white bottom/ to accomodate 100 tubes: white bottom with pins
- Can be used from - 196 °C to + 121 °C , autoclavables 20 min

### Cryogen® Box

**Cryogen® Box :** for the storage of your cryotubes. Digital marking printed on the lid.  
 ► Frosted marking area (box and lid)  
 ► Pinned bottom, without grid, on 100 places boxes

**Cryogen® Box :** for the storage of your cryotubes. Laser engraved digital marking on the lid.  
 ► Frosted marking area (box and lid)

For	25 cryotubes 1 and 2 ml	81 cryotubes 1 and 2 ml	81 cryotubes 3, 4 and 5 ml*	100 cryotubes** 1 and 2 ml
Dim. (mm)	76 x 76 x 52	132 x 132 x 52	132 x 132 x 94	132 x 132 x 52
Blue	390476	390479	390482	390491
Yellow	390699	390697	390698	390489
Red	390477	390480	390483	390492
Green	390478	390481	390484	390493
White	-	-	-	390788
€ Excl. VAT	NC -	NC -	NC -	NC -
Blue	-	390733	390737	-
Yellow	-	390736	390740	-
Red	-	390734	390738	-
Green	-	390735	390739	-
€ Excl. VAT	-	NC -	NC -	-



Digital marking/  
Cut corners



Frosted marking surface

### ClearLine® CryoGen® 1D and 2D barcode Box

**CryoGen® Box 2D :**  
 Standard barcode + 2D Datamatrix code  
 ► Standard barcode (code 128)  
 ► Corresponding 2D Datamatrix code on the bottom of the box  
 ► Openings (see photo)\* in the bottom  
 ► Locking the (skirted) tubes in the bottom  
 ► Designed for use with 2D Scanners

**CryoGen® Box 1D : standard barcode**  
 ► Standard barcode (code 128) on the edge  
 ► Pinned bottom, without grid, on 100 places boxes

For	25 cryotubes 1-2 ml	81 cryotubes 1-2 ml	81 cryotubes 3-4-5 ml	100 cryotubes 2D 2 ml	100 cryotubes 2D 5 ml
Dim. (mm)	76 x 76 x 52	132 x 132 x 52	132 x 132 x 94	132 x 132 x 52	132 x 132 x 94
Blue	-	390717	390721*	-	-
Yellow	-	390718	390722*	-	-
Red	-	390719	390723*	-	-
Green	-	390720	390724*	-	-
White bottom with pins	-	-	-	390820**	390821**
€ Excl. VAT	-	NC -	NC -	NC -	NC -
Blue	390804	390808	390812*	-	-
Yellow	390805	390809	390813*	-	-
Red	390806	390810	390814*	-	-
Green	390807	390811	390815*	-	-
White bottom with pins	-	-	-	390816**	-
€ Excl. VAT	NC -	NC -	NC -	NC -	-

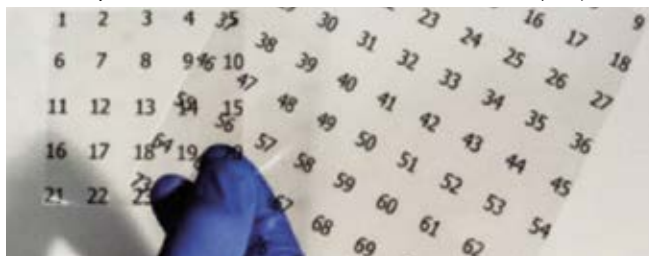
\* The CryoGen® Box for 81 tubes 3 to 5 ml is not compatible with 4 ml cryotubes with internal screw cap.

\*\* With internal screw cap only.



### Traceability & Identification

- Laser engraved barcode on the side
- 2D Datamatrix code on the bottom, corresponding to the barcode, standard



### Polycarbonate numbering grids for CryoGen® Box 1D

- To be placed in the bottom of CryoGenBox® 1D 25, 81 or 100 places
- Minimise placement errors

Cat. No.	Numbered	€ Excl. VAT 10 units
390817	1 to 25 for 25-place boxes	NC -
390818	1 to 81 for 81-place boxes	NC -

## Storage box for microtubes



Polycarbonate storage boxes: three models for 0.2 ml, 0.5 or 1.5 ml microtubes. Capacity of 64 x 0.2 ml and 1.5 ml tubes and 81 x 0.5 ml tubes.

- For use from -150 °C to +121 °C
- Transparent lid with grid for marking the locations
- Autoclavable
- Dimensions : 133 x 133 x 51 mm

Cat. No.	Description	Units/ box	€ Excl. VAT box
028053	Storage box for 0.2 ml microtubes	4	NC -
028054	Storage box for 0.5 ml microtubes	4	NC -
028055	Storage box for 1.5 ml microtubes	4	NC -