INSULATED BOXES / STANDARDISED BOXES AND BAGS

TARABOX storage and transport cooling boxes



Transport box made of expanded blue polypropylene foam

- > Expanded polypropylene has very good impact resistance and shape memory
- >Universal container for transporting samples
- ► Use with ice packs (do not use with dry ice)

➤Stackable

| Cat. No. | Туре | L x W x H (mm) | Volume (l) | Wall thick- ness (mm) | Weight (g) | € Excl. VAT |
|----------|-------------------|-------------------|---------------|--------------------------|---------------|----------------|
| 398002B | S | 300 X 200 X 220 | 6 | 35 | 400 | NC - |
| 398003 | М | 400 x 300 x 220 | 12 | 30 | 830 | NC - |
| 398004 | L | 600 x 400 x 320 | 44 | 30 | 1780 | NC - |
| 398005 | XL | 80 x 600 x 520 | 165 | 40 | 5250 | NC - |
| Accesso | ory | | | | | |
| Cat. No. | Description | | | | | € Excl. VAT |
| 398007 | Stran for TARABOX | | | | | NC - |



Stainless steel isothermal bottles

- > For storing cold or hot liquids or small samples
- ► Stainless steel
- > Double wall vacuum insulated
- > Preservation 24 hours for the large model
- and 16 hours for the small model
- 2 volumes : 0.5 l and 1 l

| Volume (l) | 0.5 | 1 |
|-------------|--------|--------|
| Cat. No. | 071122 | 071123 |
| € Excl. VAT | NC - | NC - |



Removable partition

- 2 litre storage box (medium version) and 3 litres (large version), designed for the microwave (up to 110 °C), freezer
- A small flexi freez pack included (Cat. No. 071124)

| Cat. No. | Size | Capacity (l) | Dimensions H x W x D (cm) | € Excl. VAT |
|-------------|-------|-----------------|---------------------------------|----------------|
| 071131 | Large | 3 | 14 x 24 x 18 | NC - |

PolairPack Insulated Packaging

- >Lid fitted with closed cell reticulated foam to ensure watertightness
- > White outer cardboard box layered DDMM (double/double micro ribbed/micro ribbed) Certification LNE C.27 N° 5671-12

>Inner cardboard box: compact white hydrophobic food grade

The PolairPack insulated packaging is specially designed to meet the requirements of temperaturecontrolled transport. The packaging, with its long isothermal life (up to 150 hours), combines original manufacture and design. Its structure is made of CFC-free polyurethane foam with a density of 40 to 45 kg/m³. The high-pressure injection is made in one piece, filling the entire space between the inner and outer walls. Requiring less refrigeration, the lighter packaging reduces transport costs.



For use with ice packs (page 784)



| Cat. No. | Volume (l) | Int. dimensions (mm) | Ext. dimensions (mm) | € Excl. VAT |
|----------|---------------|-------------------------|-------------------------|----------------|
| 080395 | 4.5 | NC | 268 x 268 x 310 | NC - |
| 080396 | 11 | 240 X 240 X 200 | 380 x 380 x 340 | NC - |
| 080397 | 22 | 305 x 235 x 320 | 430 x 360 x 450 | NC - |