

## Sterilsop® Protec Transport and storage bags after sterilisation



Allows the transport and storage of sterile instrumentation. Allows for an increase in the shelf life of sterilised items, according to the point scale from the 1993 "Good Sterilisation Practices".

- Made of 60 micron polyethylene
- Self-adhesive tamper-evident closure (tight and airtight when closed)
- Pre-printed label for date and content identification
- Bottom gusset to prevent tearing when inserting items into the protective bag

Cat. No.	Dimensions (mm)	Units/box	€/box
161554B	230 x 380 mm	200	NC -
161555	320 x 500 mm	200	NC -
161556	420 x 760 mm	200	NC -

## Heat-sealable sheaths



- In HDPE
- Thickness 100 µm
- Very resistant
- Certified for food contact

Cat. No.	Roll width (mm)	Roll length (m)	€/the roll
999651	40	350	NC -
999652	60	350	NC -
999650	80	350	NC -
999653	120	350	NC -

## Dry heat sterilisation bags and sheaths



Sachets and sheaths for the sterilisation of objects, tools, using dry heat (Poupinel). Maximum temperature : 180 °C.

- Special polyamide for welding (260/270 °C)
- Sterilisation indicator
- Available in bags or in sheaths rolls

### Dry heat bags

Cat. No.	L x W (mm)	Units/box	€/box
018001	200 x 50	100	NC -
018002	200 x 80	100	NC -
018003	250 x 120	100	NC -
018005	300 x 200	100	NC -
018004	500 x 300	100	NC -

### Dry heat sheaths

Cat. No.	Width (mm)	Roll of	€/roll
018006	50	50 m	NC -
018007	80	50 m	NC -
018008	120	50 m	NC -
018009	200	50 m	NC -
018010	300	50 m	NC -

