

Transfer Tubes 1.2 ml



- SBS format
- Ideal for automation / HTS
- Available in single, 8 or 12 tube strips
- Virgin polypropylene tubes and racks, polyethylene cap strips
- The racks are supplied with transparent lids
- Alphanumeric marking
- Autoclavable
- Sterile version free of pyrogens



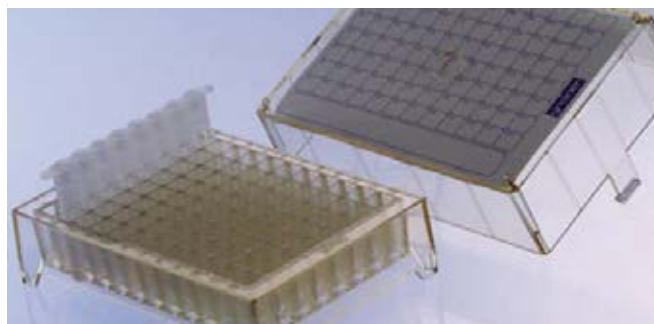
Description	Tubes, in bulk			Tubes, in rack			Sterile Tubes, in rack		
	Cat. No.	Units/carton	€ Excl. VAT/carton	Cat. No.	Units/carton	€ Excl. VAT/carton	Cat. No.	Units/carton	€ Excl. VAT/carton
Individual tubes	045569	1000	NC -	045570	10	NC -	840904	10	NC -
8-tube strip	840897	125	NC -	840900	10	NC -	840905	10	NC -
12-tube strip	840898	80	NC -	840901	10	NC -	840906	10	NC -

Cap strips

Description	Non-sterile			Sterile		
	Cat. No.	Units/carton	€ Excl. VAT/carton	Cat. No.	Units/carton	€ Excl. VAT/carton
8-strip	045568A	125	NC -	840902	125	NC -
12-strip	840899	80	NC -	840903	80	NC -



Bio-One 96-tube storage racks



- 1.3 ml polypropylene tube
- 96 position polycarbonate rack with lid included
- SBS format, silicone cap strip
- Identification Card
- Temperature resistance - 80 °C to + 120 °C, autoclavable

Cat. No.	Tubes included	Sterile	€ Excl. VAT
975502	No	No	NC -
975561	Yes	Yes	NC -
975570	Yes	No	NC -



ABgene® Standard 0.65 ml and 1.2 ml transfer tubes on rack



- Made of virgin polypropylene (no leaching)
- Volume : 0.65 ml and 1.2 ml
- All racks are available with barcode
- Especially suitable for screening and robotic applications
- Compatible with multichannel pipettes
- Presented loaded on 96-well rack with alphanumeric index
- Withstands down to -180°C

The tubes are supplied either :

- uncapped ;
- with Multisip™ septum cap (for robotic use)

Standard transfer tubes

Cat. No.	Volume	Presentation	Caps	Units/carton	€ Excl. VAT/carton
016892	0,65 ml	Rack	No	10 x 96	NC -
016414	1,2 ml	Rack	No	10 x 96	NC -

Plugs

Cat. No.	Description	Units/carton	€ Excl. VAT/carton
016129	8-cap Strip	120 x 8	NC -
016560	Individual caps	960	NC -
016544	96 septum caps tray	10 x 96	NC -
017225	SmartCap Mat	10 x 96	NC -

