## polypropylene racks for tubes



Polypropylene racks for haemolysis and test tubes.

- **≻**Carrying handle
- ➤ Good chemical resistance, non autoclavable
- >Alphanumeric markings

Cat. No.	For tubes with ø (mm)	Capacity	L x W (cm)	€ Excl. VAT
029172	13 to 16	40 (4 X 10)	28 x 12	NC -
029173	16 to 20	40 (4 x 10)	28 X 12	NC -
029069	25 to 30	24 (3 x 8)	32 X 12	NC -

## Inclined rack for test tubes

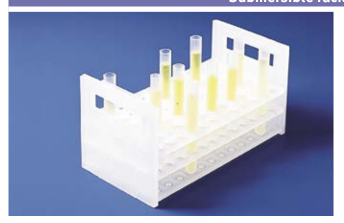


Tilting rack at 2 angles:

- 5 degrees for large culture area (ideal for aerobic cultures);
- 20 degrees for smaller area (for anaerobic cultures).

Cat. No.	For tubes with ø (mm)	Capacity	L x W (mm)	€ Excl. VAT
028090	15 - 16	40 (4 x 10) tubes	285 X 115	NC -
028091	20	40 (4 x 10) tubes	285 X 115	NC -

## Submersible racks for water baths



These polypropylene racks are designed for use in water baths where they do not float. L  $\times$  W : 213  $\times$  110 mm.

Cat. No.	For tubes with ø (mm)	Capacity tubes	Height tray (mm)	Height total (mm)	€ Excl. VAT
085925	10 to 13	72	57	111	NC -
085926	13 to 16	50	57	111	NC -
085929	27 to 30	15	70	127	NC -

## Polypropylene racks for test tubes



- ➤For tubes of 16, 18 or 20 mm Ø
- ➤ Visible tube contents
- >Specially designed for titration work
- >Autoclavable, suitable for use in water baths

Cat. No.	Number of tubes	For tubes with ø (mm)	Dimensions (mm)	€ Excl. VAT
391536	10	16	55 X 220 X 62.0	NC -
391537	9	18	55 x 220 x 65	NC -
391539	8	20	54 X 220 X 65.50	NC -

**Rack support** - For the insertion of two racks.

Cat. No.	Description	€ Excl. VAT
391538	Rack holder	NC -