



Laboratory trays, sterilising



PP, white

- Robust and deep to accommodate a wide range of instruments etc.
- Autoclavable
- Accessory lids are white polystyrene and are not autoclavable

WxDxH (mm)	Capacity (l)	Pk	Cat. No.
122x210x78	1	1	489-0000
290x390x110	10	1	489-0001
Description	Pk	Cat. No.	
Accessories			
Lid for 489-0000	1	216-2831	
Lid for 489-0001	1	216-2832	

Laboratory trays Kartell



PS, white

General purpose trays for a wide variety of laboratory uses. Also suitable for use in the food industry.

- Robust, impact resistant design
- Heat resistant up to +70 °C
- Smooth surfaces for easy cleaning

WxDxH (mm)	Pk	Cat. No.
201x151x21	1	216-2101
201x151x41	1	216-2105
202x151x81	1	216-2109
252x252x42	1	216-2108
252x252x82	1	216-2112
254x254x21	1	216-1683
303x151x21	1	216-1684
303x151x42	1	216-2106
303x151x81	1	216-2110
353x252x21	1	216-2103
353x253x41	1	216-4307
352x252x81	1	216-0268
408x300x21	1	216-1681
409x300x42	1	216-2114
408x299x81	1	216-2115

Laboratory trays Kartell



PVC, white

With ribs on base. Highly versatile trays, ideal for a wide range of applications. The ribs on the base make these trays ideal for use as developing trays.

- Thick walled and robust
- Heat resistant up to +70 °C
- Smooth surfaces allow easy cleaning

WxDxH (mm)	Pk	Cat. No.
200x150x45	1	216-2010
250x200x60	1	216-2011
320x260x70	1	216-2012
350x300x80	1	216-2013
430x330x90	1	216-2014
520x420x90	1	216-2020
540x420x180	1	216-2030
675x530x100	1	216-2025