

Swing-out rotor, 2-place

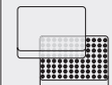
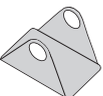
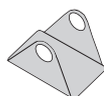


± 90°

$n = 5,900/6,200 \text{ min}^{-1}$
max. RCF 5,838/6,446

illustrated with carriers
5631 and lids 4627
with bio-containment⁵⁾
and removal frame 4626

Cat. No. (without carriers) **5622**

DxWxH in mm	86x128x15	86x128x17.5	86x128x22	86x128x44.5	86x128x46	86x128x83	59x84x11	82x124x20	-
capacity in ml	-								
capacity in ml	0.2								
Cat. No.	MTP		CP	DWP	MS	QP	Microtest plate (Terasaki)	PCR plate, 96 wells	PCR strips
 <p>lid with bio-containment⁵⁾ Cat. No. 4627</p> <p>carrier Cat. No. 5631</p>									
									
Cat. No.	4626							4626 + 1485	
boring Ø x L in mm	-								
plates/strips per rotor	12	10	8	2		4	2	24x8	
max. RCF ²⁾ classic/cooled	5,838/6,446								
radius in mm	max. 150								
run-up in sec classic/cooled	50/52								
run-down in sec, braked classic/cooled	32/39								
temperature in °C ¹⁾	+12								

¹⁾ Lowest attainable temperature in precooled refrigerated centrifuges at max. speed. Lower temperatures can be attained by reducing the speed.

²⁾ Please note that the RCF values indicated refer only to rotor performance. The max. permissible RCF of tubes used should be verified with the individual manufacturers. The max. RCF for glass tubes annotated with footnote ²⁾ is 4,000.

⁵⁾ Tested by the TÜV in conformity with DIN EN 61010, section 2 - 020.