

CARRERA TEC

Trolley for incubator





Spencer Carrera Tec is a compact and lightweight self-loading trolley for transport of incubators. The legs fold independently operating the specific commands and open automatically when unloading.

Specific Characteristics	
The distance between incubator supports is adjustable in order	
to adapt to your own incubator	
Integrated stainless steel instruments table is large and easy to clean	
Color coded commands	
2 fixed wheels and 2 pivoting with large diameter to make movement easier	
Brakes on rear wheels	

Technical data	
Length	1980 ± 10 mm
Width	580 ± 10 mm
Weight	32 ± 1kg
Table dimensions	520x450 mm
Table height (From main frame)	190 mm
Loading capacity	170 kg
Wheels	ø200 mm
Loading carriage wheel height	60 cm
Frame material	Steel

Accessories	
ST42702C	R-Max fixing system (Mandatory)

Compliant with

EN 1789 for the coupling between the fastener and the trolley **Note:** Compliance with the requirements of EN 1789 for fixations between the incubator and the trolley is an installer responsibility

Class I MD according to dir. 93/42/CE	EE
MOD.S035 CARRERA TEC HIGH	
CHROME 10G INCUBATOR	
TROLLEY	7 /
CA60023T	
CND Classification V0899	V0899