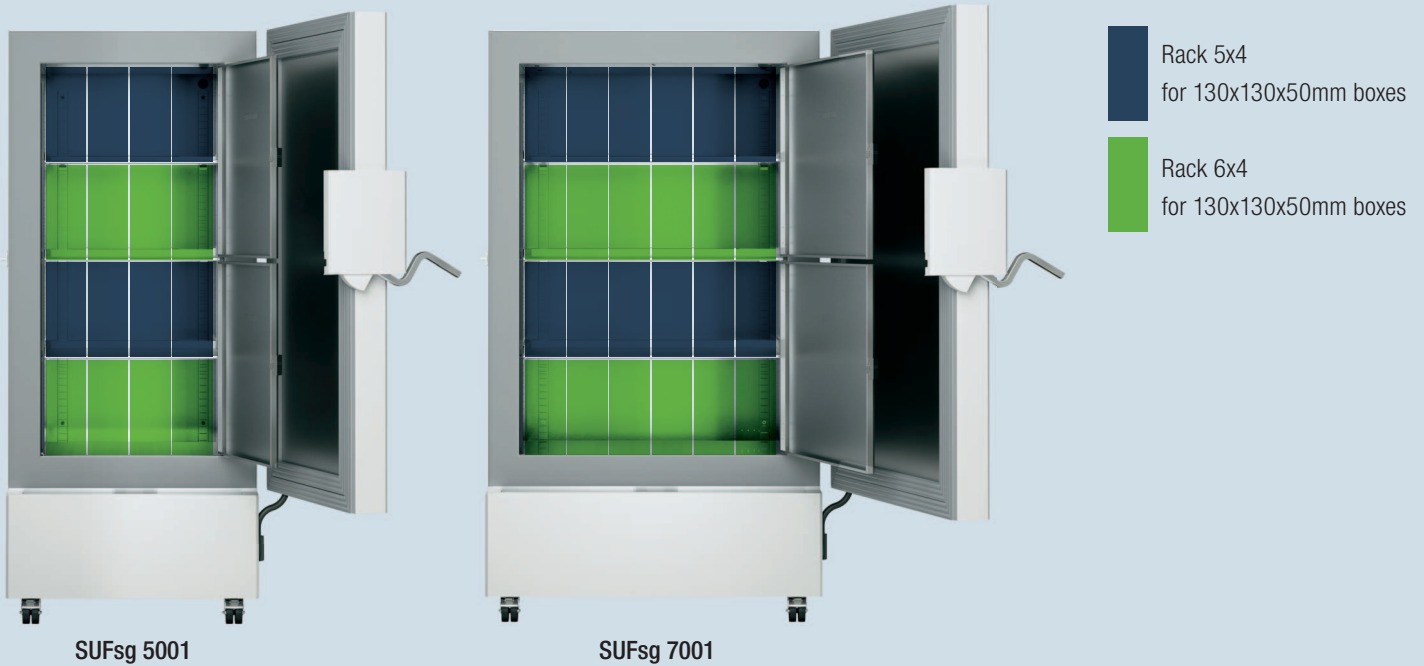


# Maximum Rack-Loading SUFsg 5001/7001



**Maximum Loading SUFsg 5001:**

8x Rack 5x4 + 8x Rack 6x4 = 352 boxes x 81 pcs. 2mL samples = 28.512 samples

**Maximum Loading SUFsg 7001:**

12x Rack 5x4 + 12x Rack 6x4 = 528 boxes x 81 pcs. 2mL samples = 42.768 samples

Shelf-position for maximum loading explained in manual



Aluminium-Rack 5x4 with drawers



Kryo-Box 130x130x50mm for 81 pcs. 2ml probes

Aluminium side-access rack 5 x 4	7790003	Stainless steel side-access rack 5 x 4	7790027
Aluminium side-access rack 6 x 4	7790014	Stainless steel side-access rack 6 x 4	7790028
Aluminium side-access rack 5 x 4 + cryoboxes	7790015	Stainless steel front-access rack 5 x 4 + drawers	7790031
Aluminium side-access rack 6 x 4 + cryoboxes	7790025	Stainless steel front-access rack 6 x 4 + drawers	7790032
Stainless steel side-access rack 5 x 4 + cryoboxes	7790029	Stainless steel front-access rack 5 x 4 + cryoboxes + drawers	7790033
Stainless steel side-access rack 6 x 4 + cryoboxes	7790030	Stainless steel front-access rack 6 x 4 + cryoboxes + drawers	7790036