

Stacking options for BINDER CO₂ incubators, C and CB series

BASE WITH CASTERS

For safe positioning and leveling of BINDER CO₂ incubators

Chamber model	C 170	CB 53/ CB 60	CB 150/ CB 160	CB 210/ CB 220
Height of chamber (mm)	870	720	920	1070
Height of base (mm)	118	118	118	118
Height of chamber with base (mm)	988	838	1038	1188
Art. No. Base	9051-0029	9051-0031	9051-0028	9051-0029



CB 160 on base with casters

STACKING ADAPTER

For thermally decoupled stacking of two units C and/or CB

Upper chamber model	C 170	CB 53/ CB 60	CB 150/ CB 160	CB 210/ CB 220	C 170
Lower chamber model	C 170	CB 53/ CB 60	CB 150/ CB 160	CB 210/ CB 220	CB 210/ CB 220
Height of stacking adapter (mm)	89	89	89	89	89
Height of two chambers with stacking adapter (mm)	1829	1529	1929	2229	2029
Art. No. Stacking adapter	9051-0036	9051-0037	9051-0035	9051-0036	9051-0036



2 CB 160 with Stacking adapter on base with casters

STACKING ADAPTER WITH BASE

Height of two chambers with stacking adapter and base (mm)	1947	1647	2047	2347	2147
Art. No. Base with casters	9051-0029	9051-0031	9051-0028	9051-0029	9051-0029

STACKING FRAME WITH CASTERS

Stable, vibration-free stacking frame on casters with stop brake for safe stacking of two CB series units

Upper chamber model	C 170	CB 150/160	CB 210/220	C 170
Lower chamber model	C 170	CB 150/160	CB 210/220	CB 210/220
Height of two chambers with stacking adapter (mm)	2154	2009	2354	2154
Art. No. Stacking frame	9031-0023	9051-0020	9051-0023	9051-0023



Stacking frame