

P/N: 7504626 | KÄ-EG 9StE 1015/615/1041 L-Sch



Technical data

Modular dimension:	61.5 mm
Weight:	34 kg
Width:	1015 mm
Depth:	615 mm
Height:	1041 mm

Similar to illustration, technical modifications reserved. Without decoration.

Rack frame for storing sterilisation units.

Rack with three compartments in robust, self-supporting, hygienic and sterilisable design, made of high-quality stainless steel square tubes with 15 pairs of shelf bolts each, at a modular dimension of 2.4" (61.5 mm) for height-adjustable L-shaped insert rails and one additional bolt each in between the third and fourth shelf bolt from top. It enables holding an additional disposal container measuring 23.6 × 11.8 × 7.9" (600 × 300 × 200 mm). Safe connection of rack and receiving system component (transport trolley, transfer dolly or base frame) by means of a locking wire that is released by lifting at the upper side of the rack. Once the rack has been retracted until it has reached the locking point and the wire is let loose, the wire latches safely and audibly into an anchor block. Two guide rails, made of stainless steel sheet and arranged in longitudinal direction underneath the rack, provide additional safety along with matching guide rollers at the relevant system component. Mobile rack frame runs on 4 sterilisable fixed casters with Ø 3.0" (75 mm) caster body made of polymer.

Time and date of the request:All information / dim13.08.2025, 19:03:35

All information / dimensions are approximate, technical changes reserved. © Hupfer