

Technical data



	Capacity:	9 × StE
	Weight:	21 kg
	Width:	1130 mm
	Depth:	700 mm
	Height:	307 mm

Similar to illustration, technical modifications reserved. Without decoration.

Base frame as part of the KÄNGURUH-SYSTEM® for transferring one 9 STE rack frame or two 1 ISO rack frames or one 2 × 1 ISO rack frame from a transfer dolly coupled at the front, for storing standardised sterile supplies containers or baskets.

Base frame in robust, self-supporting and hygienic design, made of high-quality stainless steel. Smooth platform in easy-to-clean and hygienically-folded design, rebated inwards, for coupling and fixing of rack frames with screw-on mushroom-head guide pin and anchor blocks, provided with reinforcement profiles on the underside. Frontal coupling with two-point locking for safe docking to a transfer dolly. Continuous polyethylene bumper strip running on three sides serves as bumper and protects the base frame and other system components from being damaged. Frame in stationary design on four height-adjustable feet made of ø 1.0" (25 mm) round tubes on 2.0 × 1. 2" (50 × 30 mm) base plates with hole for optional floor bracket.

Time and date of the request:All information / dimensions are approximate, technical changes reserved. © Hupfer03.06.2025, 11:18:09

Hupfer · Dieselstrasse 20, 48653 COESFELD · Postfach 1463, 48634 COESFELD · Tel.: +49 2541 805-0 · Fax: +49 2541 805-111 info@hupfer.de · www.hupfer.com