



The stainless steel Lean Duplex grout-in bracket JMK+ E is available with load levels of 3.5 and 7.0. The rated resistances are accordingly FRd = 4.7 kN or FRd = 9.5 kN. The condition and load-bearing capacity of the substrate must be checked in advance. The compressive strength of the existing masonry must be at least 2.1 N/mm2 and the wall thickness at least 240 mm. If the compressive strength is lower or walls are thinner, a special solution must be developed. The JMK+ E is available in cantilever lengths of 110 to 330 mm.

Products	L		weight
JMK+250 E/7.0	250 mm	90 °	6,104 kg
JMK+250 E/3.5	250 mm	90 °	4,320 kg

L: length





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