



ISOPRO® IP 120 M

ISOPRO® IP 120 M is a thermally insulated cantilever slab connection with a 120 mm insulating body for cantilevered reinforced concrete components. It is suitable for transmitting moments and shear forces. The stainless steel rebar is resistant to corrosion. The compression plane consists of compression and thrust bearings. It complies with fire protection requirements: ISOPRO® IP 120 M is available for fire protection structures up to REI 90. Please specify the load-bearing capacity, shear force bearing capacity, concrete cover, element height and fire protection version when ordering.



Products		W
233100020955		0 mm 15,270 kg
233100020922	IP120 M10 Q4	0 mm 9,300 kg
233100020938	IP120 M20 Q4	0 mm 11,100 kg
233100020954	IP120 M30 Q4	0 mm 14,270 kg
233100020962	IP120 M40 Q4	0 mm 14,900 kg
233100020970	IP120 M50 Q4	0 mm 15,400 kg
233100020978	IP120 M60 Q4	0 mm 18,660 kg
233100020986	IP120 M70 Q4	0 mm 20,600 kg
233100020987	IP120 M70 Q6	0 mm 21,600 kg
233100020994	IP120 M80 Q4	0 mm 21,700 kg
233100021002	IP120 M90 Q4	0 mm 30,300 kg
233100021010	IP120 M100 Q4	0 mm 38,900 kg
233100021012	IP120 M100 Q8	0 mm 38,900 kg
233100021018	IP120 M110 Q4	0 mm 42,200 kg
233100021034	IP120 M120 Q4	0 mm 43,700 kg

W: Weight per storage unit



, Z-15.7-331

