



ISOPRO® IP

ISOPRO® IP is a thermally insulated cantilever slab connection with an 80 mm insulating body for cantilevered reinforced concrete components. It is suitable for transmitting negative moments, positive shears forces and, depending on the design, also negative shear forces (IP QX). The stainless steel rebar is resistant to corrosion. A two-part version of the product is available for installation in precast plants. The thrust bearing is made of special concrete. It complies with fire protection requirements: ISOPRO® IP 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		weight
210100012312	IP10	7,340 kg
210100012316	IP15	8,440 kg
210100012322	IP20	8,890 kg
210100009051	IP20 20 cv35	10,500 kg
210100009047	IP20 cv35 180	10,400 kg
210100012330	IP25	9,600 kg
210100009156	IP25 20 cv35	10,500 kg
210100018963	IP35	11,490 kg
210100012358	IP45	14,260 kg
210100012366	IP50	15,700 kg
210100009599	IP50 20 cv35	19,190 kg
210100012379	IP55	19,920 kg
210100018954	IP65	21,090 kg
210100018955	IP75 Q10	22,260 kg
210100018956	IP90 Q10	24,210 kg
210100018957	IP100 Q10	25,380 kg



PRODUCT INFORMATION

ETA

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