

ISOPRO® IPT

ISOPRO® IPT is a thermally insulated cantilever slab connection with an 80 mm insulating body and integrated suspension reinforcement on the balcony side for cantilevered reinforced concrete components. It is suitable for transmitting negative moments and positive shear forces. The stainless steel rebar is resistant to corrosion. A two-part version of the product is available for installation in precast plants. The pressure plane consists of steel compression rods. It complies with fire protection requirements: ISOPRO® IPT 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
210200014990	IPT110 Q10	44,000 kg
210200014991	IPT110 Q12	45,500 kg
210200014992	IPT110 Q14	49,100 kg
210200015002	IPT150 Q10	57,400 kg
210200015008	IPT150 Q12	59,700 kg
210200015012	IPT150 Q14	62,900 kg



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