



ISOPRO® IPTQQS

ISOPRO® IPTQQS is a thermally insulated slab connection with an 80 mm insulating body for transmitting positive and negative shear forces in supported reinforced concrete components with uplifting loads and for punctual force transmission. The stainless steel rebar is resistant to corrosion. The pressure plane consists of steel compression rods. It complies with fire protection requirements: ISOPRO® IPTQQS is available for fire protection structures up to REI 90. Please specify the load-bearing capacity, element height and fire protection version when ordering.

Products			W
210700019010	IPQQS10	0 mm	2,950 kg
210700019011	IPQQS20	0 mm	4,300 kg
210700019012	IPQQS40	0 mm	4,280 kg
210700019013	IPQQS50	0 mm	6,660 kg
210700019014	IPQQS60	0 mm	8,110 kg
210700019015	IPQQS70	0 mm	11,670 kg
210700019016	IPQQS80	0 mm	11,610 kg
210700019017	IPQQS90	0 mm	17,290 kg
210700025049	IPQQS100	0 mm	21,620 kg

W: Weight per storage unit

