



ISOPRO® IPQS

ISOPRO® IPQS is a thermally insulated slab connection with an 80 mm insulating body for transmitting shear forces in supported reinforced concrete components and punctual force transmission. The stainless steel rebar is resistant to corrosion. The thrust bearing is made of special concrete. It complies with fire protection requirements: ISOPRO® IPQS 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
210600015044	IPQS5	0 mm	2,800 kg
210600012481	IPQS10	0 mm	1,960 kg
210600015046	IPQS15	0 mm	3,000 kg
210600012484	IPQS20	0 mm	3,500 kg
210600012487	IPQS30	0 mm	4,640 kg
210600012489	IPQS40	0 mm	2,760 kg
210600012492	IPQS50	0 mm	4,370 kg
210600015050	IPQS55	0 mm	5,500 kg
210600012498	IPQS70	0 mm	6,200 kg
210600018551	IPQS75	0 mm	7,200 kg

W: Weight per storage unit



, ETA-17/0466

