

ISOPRO® IPTQQ

ISOPRO® IPTQQ 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. The stainless steel rebar is resistant to corrosion. The pressure plane consists of steel compression rods. It complies with fire protection requirements: ISOPRO® IPTQQ 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		weight
212100019002	IPTQQ10	4,170 kg
212100019003	IPTQQ30	4,950 kg
212100019004	IPTQQ40	5,840 kg
212100019005	IPTQQ50	7,010 kg
212100019006	IPTQQ70	8,870 kg
212100019007	IPTQQ90	14,820 kg
212100019008	IPTQQ110	23,760 kg

Page 1



PohlCon GmbH Nobelstraße 51 | 12057 Berlin Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com



Date of issuance: 03.07.2024. Errors and technical modifications reserved.