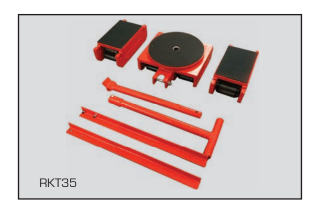


RKT - ROLLER SKATE KIT - TRICYCLE



Capacity 35 tonnes

Available as a complete kit

Endless hardened roller chain

The RKT roller skate kit is an easy to assemble unit with a low level construction and offers an easy and safe method of moving heavy loads. This transport kit comprises of a twin skate roller fitted with a turntable, two single roller skates fitted with top plates, a handle and a link bar, all supplied in a metal storage case.

Model	Cap. per set	Twin rollers	Single rollers	Height	Turntable	Handle	Metal box	Weight
number	tonnes	ø mm	ø mm	mm	ø mm	length mm	(LxWxH mm)	kg
RKT35	35	30	24	110	250	880	610x310x165	68

RKF - ROLLER SKATE KITS - QUAD



Capacities from 20 to 60 tonnes

Minimum turning circle 3 metres

Endless hardened roller chain

The RKF roller skate kits are suitable for moving moderately heavy equipment such as transformers, generators, turbines and heavy machinery over short distances. The range comprises of 3 models available with capacities of up to 60 tonnes per skate and each set is supplied in a metal storage case. Designed with an endless hardened roller chain which revolves around the skate, at least 5 rollers remain in contact with the floor at any one time, ensuring smooth travel even over cracked concrete floors.

Model	Cap. per set	Skates	Turntables	Levelling Plates	Link bars	Handles	Weight
number	tonnes	Qty: 4	Qty: 2	Qty: 2	Qty: 2	Qty: 2	kg
RKF20	20	RSN10	RTT10	RLP10	RLB00	RPH00	48
RKF30	30	RSN15	RTT15	RLP15	RLB00	RPH00	56
RKF60	60	RSN30	RTT30	RLP30	RLB00	RPH00	90

Note: Each set carrying capacity is calculated taking into consideration that two roller skates are sufficient to support the full load.

Dimensions:

Model	Rollers	Total	Turntable	Handle
number	ø mm	height mm	ø mm	length mm
RKF20	18	108	130	880
RKF30	24	117	130	880
RKF60	30	140	150	880



For detailed information on RSN roller skates, RTT turntables and RLP levelling plates, please refer to page 164 of this catalogue.