



Properties

- Ideal for an easy and safe handling of loads.
- Nylon rollers running on ball bearings.
- Nylon rollers will not damage floors.
- Platforms have anti-slip rubber coatings.
- Can be easily placed or positioned by means of the hand grip.

type	ref. no.	safe working load (kg)	number of rollers	number of axles	roller Ø x width (mm)	platform L x W x H (mm)	weight (kg)
TRV-10	4250021	1000	4	2	100 x 35	330x220x120	7
TRV-20	4250023	2000	8	2	100 x 35	330x220x120	8
TRV-25	4250025	2500	2	2	85 x 90	210×100×105	4
TRV-30	4250027	3000	4	2	85 x 85	330x300x120	10
TRV-60	4250029	6000	6	3	85 x 85	260×230×105	12



TRZ carriages with caster

Roller carriages fitted with steering rollers for good manoeuvrability.

Specifications TRZ-102 2 steer nylon rollers Ø 75 x 46 mm.

2 rigid nylon rollers Ø 100 x 35 mm.

TRZ-104 4 steer nylon rollers Ø 75 x 46 mm.



type	ref. no.	safe working load (kg)	platform L x W x H (mm)	weight (kg)
TRZ-102	4250031	1000	430 x 340 x 120	13
TRZ-104	4250033	1000	430 x 340 x 120	14





TKV / TBV corner movers for handling cabinets and bureau furniture

REMA roller carriages for handling cabinets and office furniture for handling loads with a maximum 600 kg with or without legs.

Properties

- 1 set consists of 4 units.
- Ease of steering due to the 3 supported steer wheels.
- Every carriage is rubber-coated to avoid damages to goods.
- Models KV for loads without legs (cabinets, cases etc.)
- Models BV for furniture with legs (tables, desks etc.)

type	ref. no.	safe working load per set (kg)	wheel diameter (mm)	loading height (mm)	dimensions (mm)	material	weight per set (kg)
TKV-100 K	4250051	400	50 x 20	15	305 x 165 x 65	aluminum	5.6
TBV-100B	4250053	400	50 x 20	15	195 x 165 x 85	aluminum	4.8
TKV-150 K	4250055	600	50 x 20	15	366 x 204 x 85	steel	8.0





TR heavy machinery roller skates

v

TRS

- The steering-platform skate running on bearings makes manoeuvering with heavy loads easier.
- Length of guiding rod is 1000 mm; with transport eye.

TRW

- Roller skates can be mated by means of two connecting rods.
- Roller skates are always supplied in pairs incl. 2 connecting rods.

General

- Nylon rollers running on bearings except for models TRS-120 and TRW-240 fitted with steel rollers.
- Nylon rollers will not damage floors.
- Platforms have anti-slip rubber coatings.
- Can be easily placed or positioned by means of the hand grip.

TRS steering skates								
type	ref. no.	lifting capacity (kg)	number of rollers	material roller	rolller Ø x width (mm)	platform dimensions L x W x H (mm)	weight (kg)	
TRS- 30	4250001	3.000	4	nylon	85 x 90	310 x 255 x 105	15	
TRS- 60	4250003	6.000	8	nylon	85 x 90	630 x 400 x 115	50	
TRS-120	4250005	12.000	8	steel	83 x 80	630 x 400 x 115	66	



TRW roller skates								
type	ref. no.	lifting capacity per pair (kg)	number of rollers	material roller	rolller Ø x width (mm)	platform dimensions L x B x H (mm)	weight (kg)	
TRW- 60	4250011	6.000	8	nylon	85 x 90	300 x 250 x 115	30	
TRW-120	4250013	12.000	12	nylon	85 x 90	360 x 220 x 115	38	
TRW-240	4250015	24.000	16	steel	83 x 85	360 x 220 x 115	65	





REMA roller skate sets consist of 4 rollers, 2 bogies, 2 raising blocks, 2 steering rods and 2 connecting rods.

Delivered in metal storage/transport case with the appropriate pull handle.

Application

- Short, variable handling distances.
- For commissioning work and handling heavy loads.
- Due to the steering rods, large machines can be handled with ease.
- The handling speed may not exceed 5 m/min.
- Minimum turning cycle is 3 meter.



type	ref. no.	safe working load	dimensions L x W x H	roller diameter	turntable	weight
9		(ton)	(mm)	(mm)	(mm)	(kg)
TS-20	4211003	20	120 x 120 x 108	18	130	50
TS-30	4211005	30	120 x 120 x 117	24	130	58
TS-60	4211007	60	130 x 130 x 140	30	150	92

TRH roller-type handspikes

weight (kg)

13

Handspikes made of steel pipe are designed for a problem-free lifting of loads. Fitted with 2 steel rollers Ø 100 x 55 mm.

