



Transport/serving trolley

One alternative to fitting casters to existing equipment and a great supplement for the portable Thermoports® from Rieber are the transport / serving trolleys. These allow easy transportation of several Thermoports® for prompt serving of food. There is a choice of size and model.

Rieber stacking system

All portable Thermoports® and Rieber transport/serving trolleys are designed to accommodate the uniform stacking system.

Moulded grooves on the bottom and upper sides of the Thermoports® ensure that the containers are secure when stacked onto the transport trolley.





Transport/serving trolley TA-1

for 1 Thermoport® made of stainless steel

Model with two stainless steel square frames and platforms. Upper platform with exact grooves for secure positioning of Thermoports®.

The top platform can be steplessly adjusted from 350 mm - 720 mm height from the floor, lower platform with massive impact corner bumpers, rustproof casters in accordance with DIN 18867, part 8 with 2 fixed casters and 2 swivel casters (1 swivel caster with double brake). Wheel diameter 125 mm.

Size L x W x H	658 x 700 x 840 mm
Weight	13,5 kg
Load	80 kg
Order no.	88 15 01 01

Accessories

Antistatic tyres dia. 125 mm

(Optional)



Transport/serving trolley TA-2

for 2 Thermoports® made of stainless steel

Same description as TA-1

Size L x W x H	1138 x 700 x 840 mm
Weight	20 kg
Load	130 kg
Order no.	88 15 02 01

Accessories

Antistatic tyres dia. 125 mm

(Optional)



Transport/serving trolley TA-3

for 3 Thermoports® made of stainless steel

Same description as TA-1

Size L x W x H	1618 x 700 x 840 mm
Weight	26.5 kg
Load	210 kg
Order no.	88 15 03 01

Accessories

Antistatic tyres dia. 125 mm

(Optional)



Rolliport **POZ. 18.4.**

for all portable Thermoports®

One folding pushing handle, platform made of impact-resistant grey plastic moulded to permit stacking of all portable Rieber Thermoports®, rustproof casters in accordance with DIN 18867, part 8, with 2 fixed, 1 swivel and 1 swivel brake caster, wheel diameter 125 mm.

Size L x W x H	850 x 470 x 890 mm
Weight	9 kg
Load	100 kg
Order no.	88070601

Accessories

Antistatic tyres, 125 mm dia.

(Optional)

Universal trolley

Type 670 made of stainless steel

1 welded pushing handle made of square tubular CN, platform is turned up 10 mm all round. Impact protection consisting of 4 corner bumpers. Rustproof casters in accordance with DIN 18867, part 8, 2 fixed casters, 2 swivel casters with double brake, wheel diameter 125 mm.

Size L x W x H	786 x 651 x 900 mm
Platform size	667 x 532 mm
Weight	17 kg
Load	150 kg
Order no.	88070403

Accessories

Antistatic tyres, 125 mm dia.

(Optional)

Heavy duty trolley

Type 1000 and 1200 made of stainless steel

Welded pushing handle made of round tubular CN, platform is turned up 10 mm all round. Impact protection consisting of 4 corner bumpers. Rustproof casters in accordance with DIN 18867, part 8, 2 fixed casters, 2 swivel casters with double brake, wheel diameter 125 mm.

Data Type 1000	
Size L x W	1070 x 670 mm
Platform size	1000 x 600 mm
Weight	23 kg
Load	350 kg
Order no.	88070301
	(with 1 pushing handle)
Order no.	88070305
	(with 2 pushing handles)

Data Type 1200	
Size L x W	1270 x 670 mm
Platform size	1200 x 600 mm
Weight	30 kg
Load	350 kg
Order no.	88070302
	(with 1 pushing handle)
Order no.	88070306
	(with 2 pushing handles)

Accessories

Antistatic tyres, 125 mm dia.

(optional)

Plattformwagen, Typ: TH-Rolliport

aus Kunststoff

Abmessungen

Länge: 850 (750) mm
Breite: 470 mm
Höhe: 890 (250) mm

Ausführung

Bestehend aus 1 Bord aus schlagzähem, grauem Kunststoff mit Stapelausformung für alle tragbaren Rieber-Thermoporte.

Stirnseitig 1 klappbarer CNS-Rundrohr-Schiebebügel Ø 25 mm.

Abmessungen (mit eingeklapptem Schiebebügel): 750 x 470 x 250 mm.

Plattformhöhe (ab Fußboden): ca. 230 mm.

Plattformgröße: 749 x 440 x 80 mm.

Rostfreie Rollenausstattung gem. DIN 18867, Teil 8

Raddurchmesser: 125 mm

2 Bock-, 1 Lenkrolle und 1 Lenkstopprolle

Gesamttragkraft: 100 kg

Leergewicht: 9 kg

Fabrikat Rieber
Modell PW-TH-RP
Best.- Nr. 88070601

Preis p. St. € **Gesamt €**

Ausführung auf Wunsch gegen Mehrpreis

- Antistaticbereifung Ø125 mm