

B.PRO
CATERING SOLUTIONS



SHELF TROLLEYS

A major fleet for safe food transport



← Smooth surfaces for easy cleaning and maximum hygiene

← Push-through protection on both sides

← Maximum stability thanks to welded cross struts on both sides

HAVE A GOOD TRIP

Shelf trolleys from B.PRO Catering Solutions. Quality comes first.

B.PRO shelf trolleys impress thanks to their ideal combination between stability and mobility since food also needs to be safely transported from A to B.

The high-grade craftsmanship is particularly evident in the details: the tube clamps features a smooth surface, meaning no tapering, no dirty edges, greater hygiene and more design.

Loading, storing, transporting and serving. B.PRO shelf trolleys are ideal for multifunctional use and provide plenty of room for GN containers, GN sheets, GN trays and GN grates.

Select from 19 models and a useful accessories range with stainless steel and Resopal panelling, and dust protection and insulating hoods.

Look forward to using a strong trolley fleet that provides the right model for every occasion.

B.PRO shelf trolleys: long operating life featured as standard.



All-round stability

The robust, all-round base frame adds extra stability while also protecting the support rail against deformation.



Safety first

The special U-profile of the support rails acts as an integrated tip safety device.



Connected crosswise

Cross struts increase the overall stability. Thanks to their offset arrangement, they can also be used as support rails.



Smooth surface

Tube clamps without tapering. This not only guarantees a beautiful, functional design but also maximum hygiene since there are no edges collecting dirt.



Also safe during transport

The push-through protection is mounted on both sides and thus ensures safe transport in every direction.



Bumper rail fitted as standard

All shelf trolleys are equipped with a strong bumper rail. They protect the trolley and inventory against damage.

B.PRO SHELF TROLLEYS



Model	RWRA 850 Shelf trolley	RWRA 850/900 Shelf trolley	RWRA 851 Shelf trolley	RWRA 851/900 Shelf trolley	RWRA 852 Shelf trolley
Special features	with worktop				2-piece with worktop
Dimensions (L x W x H)	460 x 613 x 845 mm	460 x 613 x 900 mm	662 x 733 x 845 mm	662 x 733 x 900 mm	820 x 613 x 845 mm
Support pairs	8 pair				16 pair
Support spacing	73 mm				
Capacity	8 GN 1/1 or 16 GN 1/2	8 GN 1/1 or 16 GN 1/2	8 GN 2/1 or 16 GN 1/1	8 GN 2/1 or 16 GN 1/1	16 GN 1/1 or 32 GN 1/2
Weight (synthetic castors)	13 kg	approx. 13 kg	17 kg	approx. 17 kg	22 kg
Load-bearing capacity	100 kg	100 kg	200 kg	200 kg	180 kg
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes				
Castor version Order no.	Synthetic* 572 926	Synthetic* 569 966	Synthetic* 572 928	Synthetic* 569 967	Synthetic* 572 930
Castor version Order no.	Galvanised steel 572 925		Galvanised steel 572 927		Galvanised steel 572 929

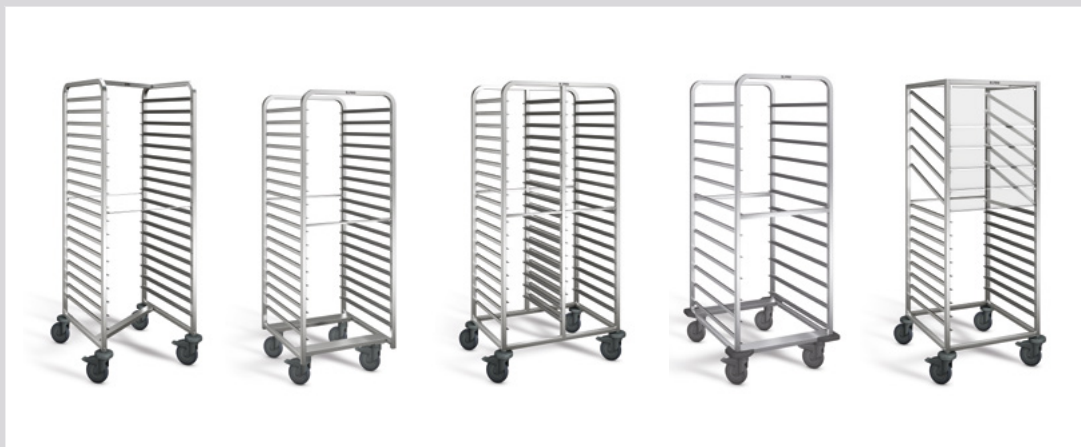
* Corrosion-resistant in compliance with DIN 18867-8



Model	RWR 160 Shelf trolley	RWR 160-20 Shelf trolley	RWR 161 Shelf trolley	RWR 161-20 Shelf trolley
Dimensions (L x W x H)	460 x 613 x 1645 mm	460 x 613 x 1800 mm	662 x 733 x 1645 mm	662 x 733 x 1800 mm
Support pairs	18 pair	20 pair	18 pair	20 pair
Support spacing	73 mm	73 mm	73 mm	73 mm
Capacity	18 GN 1/1 or 36 GN 1/2	20 GN 1/1 or 40 GN 1/2	18 GN 2/1 or 36 GN 1/1	20 GN 2/1 or 40 GN 1/1
Weight (synthetic castors)	15 kg	19 kg	25 kg	
Load-bearing capacity	200 kg			
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes			
Castor version Order no.	Synthetic* 572 934	Synthetic* 572 303	Synthetic* 572 936	Synthetic* 572 304
Castor version Order no.	Galvanised steel 572 933	Galvanised steel 568 497	Galvanised steel 572 935	Galvanised steel 568 498

* Corrosion-resistant in compliance with DIN 18867-8

B.PRO SHELF TROLLEYS



Model	RWRR 161 Shelf trolley	RWRE 161 Shelf trolley	RWRE 162 Shelf trolley	RWR-VP 163 Shelf trolley	RWR SK-161 Shelf trolley
Special features	when empty, can be pushed into each other to save space	for roll-in refrigerators	2-piece	for storing and providing pre-portioned and lidded cold items	Salad and dessert serving trolley with serving doors
Dimensions (L x W x H)	662 x 734 x 1645 mm	587 x 658 x 1645 mm	820 x 613 x 1645 mm	671 x 832 x 1675 mm	662 x 733 x 1645 mm
Support pairs	18 pair		36 pair	12 pair	5 pair + 9 pair
Support spacing	73 mm			115 mm	115 mm + 73 mm
Capacity	18 GN 2/1 or 36 GN 1/1	18 GN 2/1 or 36 GN 1/1	36 GN 1/1 or 72 GN 1/2	24 EN trays	14 GN 2/1-20 or 14 BZG 2/1-20
Weight (synthetic castors)	25 kg		29 kg	18 kg	30 kg
Load-bearing capacity	200 kg			240 kg	200 kg
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes				
Castor version Order no.	Synthetic* 572 938	Synthetic* 572 940	Synthetic* 572 942	Synthetic* 572 923	Synthetic* 572 944
Castor version Order no.	Galvanised steel 572 937	Galvanised steel 572 939	Galvanised steel 572 941	Galvanised steel 572 945	Galvanised steel 572 943

* Corrosion-resistant in compliance with DIN 18867-8

We will be happy to provide you with additional information on these products and the entire B.PRO product line on request (see back for address).

B.PRO SHELF TROLLEYS FOR USE WITH COOK & CHILL



Model	RWR 2 Shelf trolley	RWR 3 Shelf trolley	RWR 2-A Shelf trolley	RWR 3-A Shelf trolley
Special features	2-piece, for hanging GN containers	3-piece, for hanging GN containers	2-piece, with mount, for hanging GN containers	3-piece, with mount, for hanging GN containers
Dimensions (L x W x H)	812 x 625 x 900 mm	1171 x 614 x 908 mm	812 x 625 x 1200 mm	1171 x 818 x 1207 mm
Support pairs	6 pair + 2 pair	9 pair + 3 pair	6 pair + 2 pair + 2 pair in mount	9 pair + 3 pair + 3 pair in mount
Support spacing	165 mm			
Capacity	8 GN 1/1	12 GN 1/1	10 GN 1/1	15 GN 1/1
Weight (synthetic castors)	17 kg	23 kg	22 kg	31 kg
Load-bearing capacity	60 kg	70 kg		80 kg
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes			
Castor version Order no.	Synthetic* 572 305	Synthetic* 572 306	Synthetic* 572 307	Synthetic* 572 308
Castor version Order no.	Galvanised steel 568 432	Galvanised steel 568 446	Galvanised steel 568 403	Galvanised steel 568 416

B.PRO SHELF TROLLEYS FOR USE WITH COOK & CHILL



Modell	RWR 3 KS Shelf trolley	RWR 3-A KS Shelf trolley
Special features	for the provision of food for portioning on a conveyor, for rolling into the cooling station, with one-piece bottom plate	
Dimensions (L x W x H)	approx. 1171 x 614 x 909 mm	approx. 1171 x 818 x 1206 mm
Support pairs	3 x 7 pair + 3 pair	3 x 7 pair + 3 pair + 3 pair in mount
Support spacing	82 mm	
Capacity	24 x GN 1/1 or 48 x GN 1/2	27 x GN 1/1 or 54 x GN 1/2
Weight (synthetic castors)	approx. 30 kg	approx. 38 kg
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes	
Castor version Order no.	Synthetic* 573 384	Synthetic* 573 386

* Corrosion-resistant in compliance with DIN 18867-8

B.PRO SHELF TROLLEYS FOR USE WITH COOK & CHILL



Modell	RWR 4 KS Shelf trolley	RWR 4-A KS Shelf trolley	RWR 161 KS Shelf trolley
Special features	for the provision of food for portioning on a conveyor, for rolling into the cooling station, with one-piece bottom plate		for the provision of pre-portioned food on trays on the conveyor, for rolling into the cooling station, with one-piece bottom plate
Dimensions (L x W x H)	approx. 1527 x 614 x 909 mm	approx. 1527 x 818 x 1206 mm	approx. 663 x 734 x 1647 mm
Support pairs	4 x 7 pair + 4 pair	4 x 7 pair + 4 pair + 4 pair in mount	18 pair
Support spacing	82 mm		73 mm
Capacity	32 x GN 1/1 or 64 x GN 1/2	36 x GN 1/1 or 72 x GN 1/2	18 x GN 2/1 or 36 x GN 1/1
Weight (synthetic castors)	approx. 30 kg	approx. 38 kg	--
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes		
Castor version Order no.	Synthetic* 575 377	Synthetic* 575 378	Synthetic* 575 379

* Corrosion-resistant in compliance with DIN 18867-8

B.PRO SHELF TROLLEYS FOR USE WITH EUTECTIC PLATES



Model	RWR-EP 23 Shelf trolley	RWR-EP 46 Shelf trolley
Special features	for transporting and storing eutectic plates in cold storage houses	
Dimensions (L x W x H)	464 x 619 1675 mm	668 x 739 x 1675 mm
Support pairs	23 pair	
Support spacing	58 mm	
Capacity	23 eutectic plates (lengthwise insertion)	46 eutectic plates (crosswise insertion)
Weight (synthetic castors)	31 kg	39 kg
Load-bearing capacity	200 kg	
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes	
Castor version Order no.	Synthetic* 573 962	Synthetic* 573 963

* Corrosion-resistant in compliance with DIN 18867-8

B.PRO SHELF TROLLEYS FOR EURO CONTAINERS OR BAKING TRAYS



Shown with Euro containers

Model	RWR-E 6 x 4 Shelf trolley to transport Euro containers	RWR-B 6 x 4 Shelf trolley to transport baking trays
Special features	For 600 x 400 mm Euro containers	For 600 x 400 mm baking trays
Dimensions (L x W x H)	686 x 536 x 1515 mm	686 x 536 x 1729 mm
Support pairs	5 pairs	20 pairs
Support spacing	245 mm	73 mm
Capacity	5 E2 Euro containers 600 x 400 x 200 mm	20 baking trays 600 x 400 mm
Weight (synthetic castors)	14 kg	21.5 kg
Load-bearing capacity per support pair	25 kg	25 kg
Overall load-bearing capacity	125 kg	200 kg
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes	
Castor version Order no.	Synthetic* 575 102	Synthetic* 575 104
Castor version Order no.	Galvanised steel 575 103	Galvanised steel 575 105

* Corrosion-resistant in compliance with DIN 18867-8

B.PRO TRANSPORT TROLLEYS FOR EURO CONTAINERS



Model	TRE 6 x 4 Platform trolley for Euro containers	TRE 6 x 4 Platform trolley for Euro containers	TWE 6 x 4 Transport trolley for Euro containers
Special features	With push handle	Without push handle	
Dimensions (L x W x H)	742 x 430 x 950 mm	640 x 430 x 201 mm	940 x 700 x 1585 mm
Platform height	201 mm	201 mm	
Platform size	640 x 430 mm	640 x 430 mm	Capacity: 12 E2 boxes
Weight	10 kg	8 kg	50 kg
Overall load-bearing capacity	120 kg	120 kg	350 kg (175 kg per shelf)
Castor model	125 mm in diameter, 4 steering castors, 2 of which have brakes	125 mm in diameter, 4 steering castors, 2 of which have brakes	160 mm in diameter, 2 fixed castors, 2 steering castors with brakes
Castor version Order no.	Synthetic* 575 098	Synthetic* 575 096	-
Castor version Order no.	Galvanised steel 575 099	Galvanised steel 575 097	Galvanised steel 575 101

* Corrosion-resistant in compliance with DIN 18867-8

Details

Optional for TWE 6 x 4









TWE 6 x 4 with ergonomic push handle



TWE 6 x 4 with optional push-through protection on both sides

ACCESSORIES

Illustration	Model	Designation	For models	Order no.
	Dust protection hood for shelf trolley	Dust protection hood consisting of transparent, tear-proof polyethylene, 200 µ, 5-sided protection, with Velcro fastener	RWR 160	568 771
			RWR 161	568 772
			RWRR 161	568 757
			RWRR 162	568 773
			RWR-VP 163	573 018
	Insulating hood for shelf trolley	Insulating hood , interior and exterior sides made of food-safe, tear-resistant polyethylene, 300 µ, filling: polypropylene 3 mm thick, aluminised on both sides, 5-sided protection, with Velcro fastener (not suitable for RWR with panelling)	RWR 160	568 774
			RWR 161	568 775
			RWRR 161	568 905
			RWRR 162	568 776
RWR-VP 163	573 017			
	Panelling made of stainless steel	Panelling , 2- or 3-sided made of stainless steel	for all RWR models	Please specify when ordering
	Top surface	Trolley top made of stainless steel	RWR 160 RWR 161 RWR 162	
	Push handle	Push handle made of stainless steel, not possible in combination with dust protection or insulating hoods	RWR 2, RWR 3, RWR 2-A, RWR 3-A, RWR 160, RWR 160-20, RWR 161, RWR 161-20, RWR 162	
	Transport safety catch	Transport locking bar made of stainless steel	RWR 160, RWR 161, RWR 162, RWR-VP 163, RWR 160-20, RWR 161-20, RWRA 850, RWRA 851, RWRA 852, RWR 751	
not shown	Stainless-steel castors	Stainless-steel castors	all RW	

THE B.PRO GROUP

Our customers are as diverse and varied as our portfolio. To ensure we do our very best for every client, we concentrate our skills, abilities and capacities in two highly specialised business units: B.PRO Catering Solutions – Products and systems for professional commercial kitchens. ENOXX Engineering – Custom-made high-precision pieces using stainless steel, aluminium or synthetics for industry.

All business units of B.PRO hold DIN EN ISO9001:2015 certification, guaranteeing a high standard of reliability and customer orientation.

B.PRO GmbH
B.PRO Catering Solutions
P.O. Box 13 10
75033 Oberderdingen
Germany
Phone +49 7045 44-81900
catering.export@bpro-solutions.com
www.bpro-solutions.com

B.PRO
CATERING SOLUTIONS