



STAINLESS STEEL WHEEL AND TYRE TROLLEY

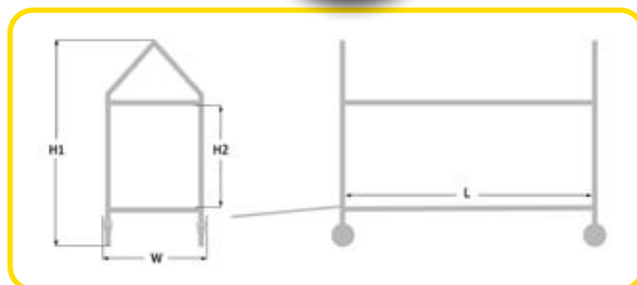
Chariot à pneus en acier inoxydable
 Reifenwagen edelstahl
 Carrello pneumatici acciaio inox
 Carro para el transporte de ruedas

An extremely high quality and versatile Wheel and Tyre Trolley featuring adjustable internal beam widths of 400mm, 475mm and 550mm to cater for various diameter wheels and tyres. Available in either 1300mm, 1500mm, 1600mm or 1800mm demountable tyre friendly round cross beam lengths.

Two fixed and two fully-rotating locking and braking aluminium castor wheels are supplied as standard to give strength, stability and easy manoeuvrability around the pits, paddock and workshop.

Manufactured from high quality 304 grade stainless steel with a superb hand-polished mirror finish.

Supplied with an A-frame with M12 rod end for connecting to a paddock vehicle (maximum towing speed of 5mph/8kph).



TECHNICAL SPECIFICATIONS

PART NUMBER	103S	04S	115S	102S
MATERIAL	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL
FINISH	HAND POLISHED	HAND POLISHED	HAND POLISHED	HAND POLISHED
HEIGHT (H1)	1580mm – 62.20"	1580mm – 62.20"	1580mm – 62.20"	1580mm – 62.20"
WIDTH (W)	725mm – 28.54"	725mm – 28.54"	725mm – 28.54"	725mm – 28.54"
INTERNAL LENGTH (L)	1300mm – 51.18"	1500mm – 59.05"	1600mm – 62.99"	1800mm – 70.86"
INTERNAL WIDTHS	400mm – 15.74" 475mm – 18.70"			
INTERNAL HEIGHT (H2)	550mm – 21.65" 721mm – 28.38"			
NETT WEIGHT	51.80kg – 114.20lb	53.70kg – 118.39lb	55.40kg – 122.14lb	58.80kg – 129.63lb
LOADING CAPACITY	300kg (150kg PER LEVEL) 660lb (330lb PER LEVEL)			
WHEEL DIAMETER	160mm – 6.29"	160mm – 6.29"	160mm – 6.29"	160mm – 6.29"
WHEEL MATERIAL	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
TYRE MATERIAL	RUBBER	RUBBER	RUBBER	RUBBER



STAINLESS STEEL LOW LEVEL WHEEL AND TYRE TROLLEY

Chariot à pneus en acier inoxydable
Reifenwagen edelstahl
Carrello pneumatici acciaio inox
Carro para el transporte de ruedas

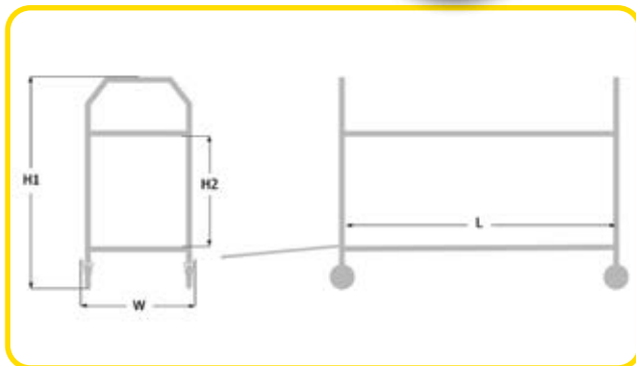


An extremely high quality Wheel and Tyre Trolley designed to be suitable for trucks which are limited on available space with an overall height of only 1385mm and fixed internal beam width of 475mm. Available in either 1300mm, 1500mm, 1600mm or 1800mm demountable tyre friendly round cross beam lengths.

Two fixed and two fully-rotating locking and braking castor wheels are supplied as standard to give strength, stability and easy manoeuvrability around the pits, paddock and workshop.

Manufactured from high quality 304 grade stainless steel with a superb hand-polished mirror finish.

Supplied with an A-frame with M12 rod end for connecting to a paddock vehicle (maximum towing speed of 5mph/8kph).



TECHNICAL SPECIFICATIONS

PART NUMBER	103SL	104SL	115SL	102SL
MATERIAL	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL
FINISH	HAND POLISHED	HAND POLISHED	HAND POLISHED	HAND POLISHED
HEIGHT (H1)	1385mm - 54.52"	1385mm - 54.52"	1385mm - 54.52"	1385mm - 54.52"
WIDTH (W)	700mm - 27.55"	700mm - 27.55"	700mm - 27.55"	700mm - 27.55"
INTERNAL LENGTH (L)	1300mm - 51.18"	1500mm - 59.05"	1600mm - 62.99"	1800mm - 70.86"
INTERNAL WIDTH	475mm - 18.70"	475mm - 18.70"	475mm - 18.70"	475mm - 18.70"
INTERNAL HEIGHT (H2)	721mm - 28.38"	721mm - 28.38"	721mm - 28.38"	721mm - 28.38"
NETT WEIGHT	49.40kg - 108.91lb	51.30kg - 113.10lb	53.00kg - 116.84lb	56.40kg - 124.34lb
LOADING CAPACITY	300kg (150kg PER LEVEL) 660lb (330lb PER LEVEL)			
WHEEL DIAMETER	160mm - 6.29"	160mm - 6.29"	160mm - 6.29"	160mm - 6.29"
WHEEL MATERIAL	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
TYRE MATERIAL	RUBBER	RUBBER	RUBBER	RUBBER



POWDER COATED WHEEL AND TYRE TROLLEY

Chariot à pneus en acier
 Reifenwagen pulverbeschichtet
 Carrello pneumatici
 Carro para el transporte de ruedas

Convenience and quality come together in the design and manufacture of this sturdy Powder Coated Wheel and Tyre Trolley, equally practical for transport in the pit and paddock, or for storage back at the workshop.

Demountable tyre friendly round cross beams reduce the marking of tyres and are available in 1300mm, 1500mm or 1600mm internal lengths. The height of the top beams can also be adjusted in 3 positions depending on the diameter of your tyres and to reduce the overall trolley height when in use.

Two fixed and two fully-rotating locking and braking castor wheels are designed for strength and ease of movement around the pits, paddock and workshop.

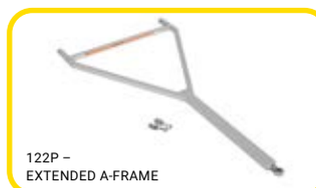
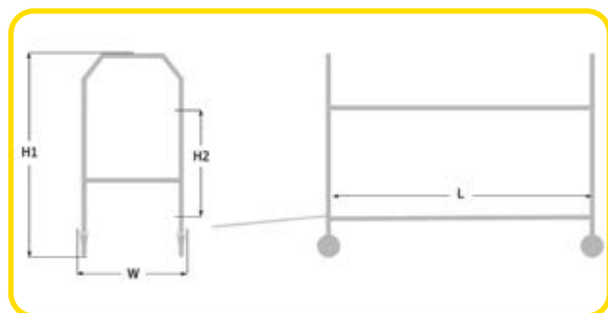
Manufactured from high-grade mild steel with a durable silver grey powder coated finish.

Two optional A-Frames fitted with an M12 Rod End and a Rear Towing Frame are available separately (maximum towing speed of 5mph/8kph). It is recommended that Aluminium Wheels (113P / 114P / 124P) are used for towing.



TECHNICAL SPECIFICATIONS

PART NUMBER (PP WHEELS)	110P	111P	123P
PART NUMBER (ALI WHEELS)	113P	114P	124P
MATERIAL	MILD STEEL	MILD STEEL	MILD STEEL
FINISH	POWDER COATED	POWDER COATED	POWDER COATED
HEIGHT (H1)	1300mm – 51.18"	1300mm – 51.18"	1300mm – 51.18"
WIDTH (W)	600mm – 23.62"	600mm – 23.62"	600mm – 23.62"
INTERNAL LENGTH (L)	1300mm – 51.18"	1500mm – 59.05"	1600mm – 62.99"
INTERNAL WIDTH	450mm – 17.71"	450mm – 17.71"	450mm – 17.71"
INTERNAL HEIGHTS (H2)	623.5mm – 24.54"	623.5mm – 24.54"	623.5mm – 24.54"
	673.5mm – 26.51"	673.5mm – 26.51"	673.5mm – 26.51"
	723.5mm – 28.48"	723.5mm – 28.48"	723.5mm – 28.48"
NETT WEIGHT	34.40kg – 75.84lb	36.30kg – 80.03lb	39.60kg – 87.12lb
LOADING CAPACITY	300kg (150kg PER LEVEL)	300kg (150kg PER LEVEL)	300kg (150kg PER LEVEL)
	660lb (330lb PER LEVEL)	660lb (330lb PER LEVEL)	660lb (330lb PER LEVEL)
WHEEL DIAMETER	160mm – 6.29"	160mm – 6.29"	160mm – 6.29"
WHEEL MATERIAL	PP OR ALUMINIUM	PP OR ALUMINIUM	PP OR ALUMINIUM
TYRE MATERIAL	RUBBER	RUBBER	RUBBER



OPTIONS	STD A-FRAME	EXT A-FRAME	REAR TOWING FRAME	ALI WHEEL SET
PART NUMBER	112P	122P	112PR	120
MATERIAL	MILD STEEL	MILD STEEL	MILD STEEL	ALI/RUBBER
FINISH	POWDER COATED	POWDER COATED	POWDER COATED	N/A
HEIGHT	19mm – 0.75"	19mm – 0.75"	70mm – 2.75"	N/A
WIDTH	505mm – 19.88"	505mm – 19.88"	40mm – 1.57"	N/A
LENGTH	590mm – 23.22"	970mm – 38.18"	450mm – 17.71"	N/A
NETT WEIGHT	1.30kg – 2.87lb	1.80kg – 3.97lb	800g – 1.76lb	8.08kg – 17.81lb



FOLDING WHEEL AND TYRE TROLLEY

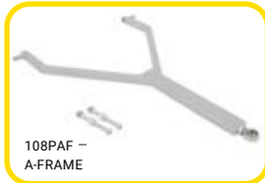
Chariot à pneus en pliable
 Klappbarer Reifenwagen
 Carrello pieghevole
 porta pneumatici
 Carro plegable para el
 transporte de ruedas



ITEMS SHOWN ON
 TROLLEY NOT INCLUDED

Fully assembled, the trolley can carry multiple wheels and tyres on the tyre friendly round cross beams as well as tools, parts and other accessories in the bottom tray. The tray has also been specifically designed to accommodate stackable Euro Bins allowing users to maximise the storage space available.

When not in use, simply remove the beams and secure them in the empty tray before folding flat each end frame and locking them shut. The trolley can then be slid in to any suitable space for storage and transportation.



Two fixed and two fully-rotating locking & braking castor wheels are provided for strength and ease of movement around the pits, paddock and workshop.

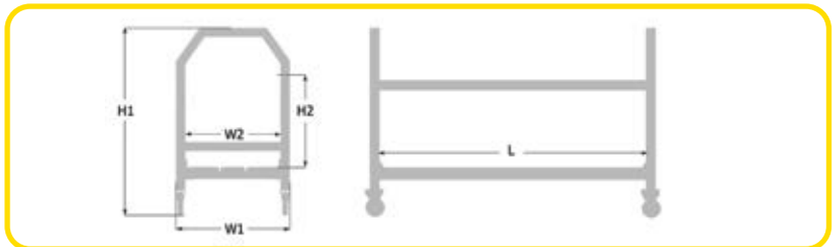
An optional A-Frame fitted with an M12 Rod End, and a Rear Towing Frame are available separately (Maximum towing speed of 5mph/8kph). It is recommended that Aluminium Wheels (108PAL) are used for towing.

TECHNICAL SPECIFICATIONS

PART NUMBER (PP WHEELS)	108P
PART NUMBER (ALU WHEELS)	108PAL
MATERIAL	MILD STEEL
FINISH	POWDER COATED
HEIGHT (H1)	940mm – 37.00"
WIDTH (W1)	580mm – 22.83"
INTERNAL LENGTH (L)	1195mm – 47.05"
INTERNAL WIDTH (W2)	430mm – 16.93"
INTERNAL HEIGHT (H2)	635mm – 24.54"
FOLDED HEIGHT	145mm – 5.71"
FOLDED WIDTH	580mm – 22.84"
FOLDED LENGTH	1890mm – 74.41"
NETT WEIGHT	35.00kg – 77.16lb
LOADING CAPACITY	300kg (150kg PER LEVEL)
	660lb (330lb PER LEVEL)
WHEEL DIAMETER	160mm – 6.29"
WHEEL MATERIAL	PP OR ALUMINIUM
TYRE MATERIAL	RUBBER

Manufactured from high-grade mild steel with a durable silver grey powder coated finish.

OPTIONS	A-FRAME	REAR TOWING FRAME	EURO BIN	EURO BIN
PART NUMBER	108PAF	108PRT	275EB	276EB
MATERIAL	MILD STEEL	MILD STEEL	PLASTIC	PLASTIC
HEIGHT	19mm – 0.75"	70mm – 2.75"	120mm – 4.72"	120mm – 4.72"
WIDTH	505mm – 19.88"	40mm – 1.57"	400mm – 15.74"	300mm – 11.81"
LENGTH	590mm – 23.22"	450mm – 17.71"	600mm – 23.62"	400mm – 15.74"
NETT WEIGHT	1.30kg – 2.87lb	800g – 1.76lb	1.30kg – 2.90lb	1.00kg – 2.20lb



SINGLE TIER WHEEL AND TYRE TROLLEY

Chariot à pneus
 Reifenwagen mit 1 Ebene
 Carrello Porta Gomme Compatto
 Carros para neumáticos

Equally practical for transport in the pit and paddock, or for storage back at the workshop, this Single Tier Wheel and Tyre Trolley is supplied with a pair of 1300mm demountable tyre friendly round cross beams to reduce the marking of tyres, and a central top beam for added strength.

Two fixed and two fully-rotating locking & braking polypropylene castor wheels are supplied as standard, but these can be upgraded to aluminium wheels for towing, or two fully-rotating and two fully-rotating locking & braking polypropylene castor wheels for workshop use.

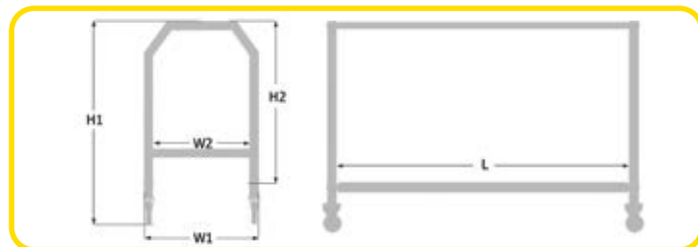
Manufactured from high-grade mild steel with a durable silver grey powder coated finish.

An optional A-Frame fitted with an M12 Rod End and a Rear Towing Frame are available separately (maximum towing speed of 5mph/8kph). It is recommended that Aluminium Wheels (191P) are used for towing.

Wheel Dividers protect the rim faces by preventing them from rubbing against each other (193).



OPTIONS	STD A-FRAME	REAR TOWING FRAME	WHEEL DIVIDERS
PART NUMBER	112P	112PR	93
MATERIAL	MILD STEEL	MILD STEEL	MILD STEEL & FOAM
FINISH	POWDER COATED	POWDER COATED	ZINC PLATED
HEIGHT	19mm - 0.75"	70mm - 2.75"	N/A
WIDTH	505mm - 19.88"	40mm - 1.57"	N/A
LENGTH	590mm - 23.22"	450mm - 17.71"	N/A
NETT WEIGHT	1.30kg - 2.87lb	800g - 1.76lb	5.35kg - 11.79lb



TECHNICAL SPECIFICATIONS

PART NUMBER (PP WHEELS)	190P
PART NUMBER (ALU WHEELS)	191P
PART NUMBER (PP SWIVEL WHEELS)	192P
MATERIAL	MILD STEEL
FINISH	POWDER COATED
HEIGHT (H1)	1030mm - 40.55"
WIDTH (W1)	600mm - 23.62"
INTERNAL LENGTH (L)	1300mm - 51.18"
INTERNAL WIDTH (W2)	450mm - 17.71"
INTERNAL HEIGHT (H2)	698mm - 27.48"
NETT WEIGHT	26.40kg - 58.20lb
LOADING CAPACITY	150kg - 330lb
WHEEL DIAMETER	160mm - 6.29"
WHEEL MATERIAL	POLYPROPYLENE OR ALUMINIUM
TYRE MATERIAL	RUBBER