



2023



*Quality since 1968*



**Castor & Ladder** founded in the 1960's, a fully owned subsidiary of Argent Industrial Limited, is a leading manufacturer of aluminium access equipment, ladders, fibreglass ladders, trolleys, steel storage equipment as well as a distributor of castors and accessories. We are also proud to be part of the heritage left behind by our ladder brands such as Forlezer and Aldek.

As Africa's largest manufacturer of steel furniture, we operate from a world class factory, with leading manufacturing and development facilities. The factory covers a footprint of 13 500 sqm's and is capable of producing over 1000 units per day.

Our quality driven manufacturing processes are governed by ISO9001:2015 standards, enabling us to offer industry leading products ensuring peace of mind.



**LADDERS** .....3

**TROLLEYS** ..... 11

**CASTORS**..... 17

**WHEELS** .....33

**ACCESS EQUIPMENT** ..... 39

**STORBINS**.....45

**STORAGE EQUIPMENT** .....46

**KEDLA EXTRUSIONS**.....54

**KEDLA CASTORS**.....58

**KEDLA WHEELS**.....65



**Flatmate** - General Light Duty Step Ladder

- Designed for use around the home
- 90kg Load Rating
- Light, strong, aluminium construction
- Sturdy hand/knee rail
- Wide non-slip steps at 250mm pitch
- Slim profile for easy storage
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 125kg

MODEL	SIZE	HIGHEST TREAD	APPROX. WEIGHT
FM 2	1.00m	0.50m	2.2kg
FM 3	1.25m	0.75m	2.7kg



**Steplightly** - Step with Platform & Handrail

- Designed for use around the home
- 90kg Load Rating
- Light, strong, aluminium construction
- Sturdy hand/knee rail
- Steel platform that can be used as a bucket rest or to stand on
- Wide non-slip steps at 250mm pitch
- Slim profile for easy storage
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 125kg

MODEL	SIZE	HIGHEST TREAD	APPROX. WEIGHT
SPL 2	1.00m	0.50m	2.9kg
SPL 3	1.25m	0.75m	3.5kg
SPL 4	0.50m	1.00m	4.1kg



**SC** - Medium Duty Step Ladder

- Designed for use around the home
- Light, strong, aluminium construction
- Double strength riveted construction
- Moulded top with parts tray and tool holder
- Aluminium non-slip steps
- Slim profile for easy storage
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 125kg

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
SC 4	1.20m	4	3.0kg
SC 6	1.80m	6	4.5kg



## DASG - Commercial Step Ladder

- Industrial Duty Rated.
- 115kg Load Rating; Maximum Static Vertical Load 150kg
- Double strength riveted construction
- Heavy duty extruded aluminium construction with additional gusset bracing
- Wide aluminium non-slip treads
- RED STEP for indication of maximum safe step height
- Moulded top with parts tray and tool holder
- Anti-slip feet for added safety and stability



MOULDED TOP

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
DASG 4	1.20m	4	4.1kg
DASG 6	1.80m	6	5.7kg
DASG 8	2.40m	8	7.8kg
DASG 10	3.00m	10	8.9kg

## LAS - Industrial Heavy Duty Step Ladder

- Industrial Heavy Duty Rated.
- 135kg Load Rating; Maximum Static Vertical Load 175kg
- Double strength riveted construction
- Heavy duty extruded aluminium construction with additional gussets
- Wide aluminium non-slip treads
- RED STEP for indication of maximum safe step height
- Extruded heavy duty aluminium top on 12 step and above
- Anti-slip feet for added safety and stability



MOULDED TOP (3 to 10 steps)



ALUMINIUM TOP (12 to 16 steps)

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
LAS 3	0.90m	3	4.1kg
LAS 4	1.20m	4	5.2kg
LAS 6	1.80m	6	7.3kg
LAS 8	2.40m	8	9.7kg
LAS 10	3.00m	10	12.5kg
LAS 12	3.60m	12	14.5kg
LAS 14	4.20m	14	22.0kg
LAS 16	4.80m	16	25.5kg



## LASD - Industrial Double Sided Aluminium Ladder

- Industrial Heavy Duty Rated. Designed for intensive professional use.
- 135kg Load Rating; Maximum Static Vertical Load 175kg
- Double sided for greater versatility and load bearing strength
- Designed for one or two person applications
- Maximum load per side, may not exceed duty rating of ladder
- Double strength riveted construction
- RED STEP for indication of maximum safe step height
- Wide aluminium non-slip treads
- Anti-slip feet for added safety and stability

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
LASD 3	0.90m	2 X 3	5.3kg
LASD 4	1.20m	2 X 4	6.8kg
LASD 6	1.80m	2 X 6	9.7kg
LASD 8	2.40m	2 X 8	12.9kg
LASD 10	3.00m	2 X 10	16.7kg
LASD 12	3.60m	2 X 12	20.6kg





## SML 4 - Multi Purpose Ladder



- Industrial Duty Rated. Designed for commercial use
- 115kg Load Rating
- Box section stiles for exceptional rigidity
- Stopped steel hinges ensure a positive lock in all positions
- 64cm aluminium stabiliser bars
- Folded dimension 27cm x 98cm x 64cm
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 150kg

MODEL	NO. OF SECTIONS	NO. OF TREADS	APPROX. WEIGHT
SML 4	4	4 X 3	11.7kg

## CMF - 3-Part Combination Ladder



- Industrial Duty Rated. Designed for commercial use
- 115kg Load Rating
- Safety catch on extension ladder piece
- Sturdy safety pin to prevent over extension
- Top roller wheels for easy up against walls (CMF 311 only)
- Extra wide base for stability
- RED STEP for indication of maximum safe step height
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 150kg

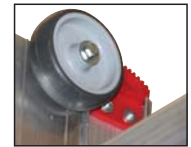
ITEMS AVAILABLE ON CMF 311 ONLY



ALUMINIUM HINGE



SAFETY CATCH



WALL RUNNER WHEELS

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
CMF 307	2.1 to 4.2m	20	14.2kg
CMF 309	2.7 to 6.0m	26	17.8kg
CMF 311	3.3 to 7.8m	32	21.7kg

## ALF - Extension Ladder



- Industrial Duty Rated. Designed for commercial use
- 115kg Load Rating
- Light weight I-profile simplifies handling of the ladder
- Interlocking stiles for maximum resistance to twist and side sway
- Spring loaded aluminium ladder locks
- "D" twist-proof swaged rungs
- RED STEP for indication of maximum safe step height
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 150kg



TOP VIEW



SWAGED RUNGS



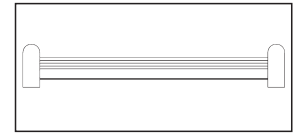
ALUMINIUM LOCK

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
ALF 2/20	3.3 to 6.0m	21	13.5kg
ALF 2/22	3.6 to 6.6m	23	14.6kg



## CSL - Straight Ladder

- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- 400mm overall width
- "D" twist-proof swaged rungs
- Box section stiles for added strength
- RED STEP for indication of maximum safe step height
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 175kg



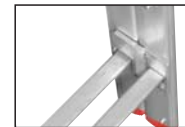
TOP VIEW

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
CSL 8	2.4m	8	4.6kg
CSL 10	3.0m	10	5.6kg
CSL 12	3.6m	12	7.4kg
CSL 14	4.2m	14	8.7kg
CSL 20	6.0m	20	11.2kg



## CAPU - Extension Ladder

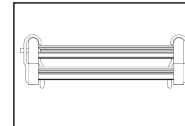
- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- "D" twist-proof swaged rungs
- Stile on stile for durability and strength
- Can be used as two single ladders
- RED STEP for indication of maximum safe step height
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 175kg



ALUMINIUM LOCK



D-RUNG



TOP VIEW



SOLID TOP BRACKET

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
CAPU 2/14	2.4 to 4.2m	16	9.2kg
CAPU 2/20	3.3 to 6.0m	22	13.8kg
CAPU 2/26	4.2 to 7.8m	28	17.2kg



## CPU - Step extension Ladder

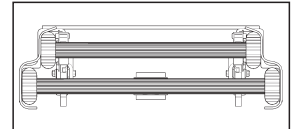
- Industrial Duty Rated. Designed for commercial use
- 115kg Load Rating
- "D" twist-proof swaged rungs
- Sturdy safety to prevent over extension
- Heavy duty aluminium top bracket
- RED STEP for indication of maximum safe step height
- Restraining straps on larger units
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 150kg

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
CPU 2/14	2.4 to 4.2m	16	11.6kg
CPU 2/20	3.3 to 6.0m	22	14.7kg
CPU 2/26	4.2 to 7.8m	28	18.4kg



## LAPU - Extension Ladder

- Industrial Duty Rated. Designed for commercial use
- 115kg Load Rating
- Oval aluminium stiles
- Round serrated rungs
- Anti-slip feet for added safety and stability
- Rope, pulley and wall-running wheels on "RP" model
- Maximum Static Vertical Load - 150kg



TOP VIEW

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
LAPU 216	4.8 to 9.1m	32	23.7kg
LAPU 216RP	4.8 to 9.1m	32	24.7kg



## LAEB - Extension Ladder

- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- Stile in stile configuration, 460mm base width
- Heavy duty aluminium box section stiles 83mm x 32mm
- Round serrated rungs
- Ropes, pulley and spring loaded ladder locks standard
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 150kg

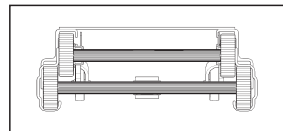
### OPTIONAL EXTRAS



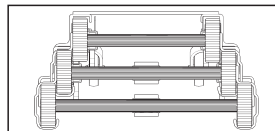
POLE RUNG



SPIKED FEET



DOUBLE TOP VIEW



TRIPLE TOP VIEW



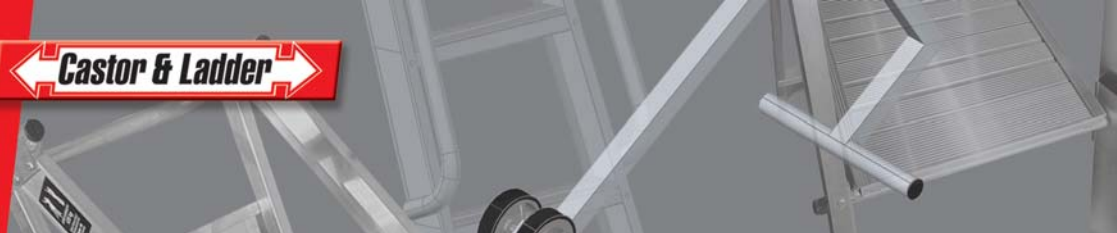
SWIVEL FEET



V-ROLLER RUNG

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
LAEB 216	4.8 to 9.1m	32	34.3kg
LAEB 219	5.8 to 10.7m	38	39.9kg
LAEB 220	6.1 to 11.2m	40	41.8kg
LAEB 221	6.4 to 11.9m	42	43.8kg
LAEB 224	7.3 to 13.7m	48	49.3kg
LAEB 226	7.9 to 14.9m	52	53.0kg
LAEB 316	4.8 to 12.8m	48	55.7kg
LAEB 320	6.1 to 16.4m	60	63.7kg
LAEB 324	7.3 to 20.1m	72	74.7kg





**LHP - Aluminium Platform Ladder**

- Industrial Duty Rated
- 115kg Load Rating
- Large extruded anti-slip work platform
- 61cm x 34cm platform area
- Self-deployed and locked platform
- Heavy duty extruded aluminium construction with additional gusset bracing
- Anti-slip feet for added safety and stability
- Maximum Static Vertical Load - 150kg



LARGE ANTI-SLIP PLATFORM



SOLID GUARD RAIL

MODEL	SIZE	PLATFORM HEIGHT	APPROX. WEIGHT
LHP 3/6	1.80m	0.85m	8.9kg
LHP 4/7	2.10m	1.14m	9.6kg
LHP 5/8	2.40m	1.42m	11.0kg



**ROOF RIDGE HOOK**

- Industrial Duty Rated. Designed for commercial use
- All aluminium welded construction
- 160mm wheels for easy rolling up a roof
- H/D rubber hose protector
- Fits on any straight or extension ladder
- Suitable for roof slopes of between 15° and 55°

MODEL	APPROX. WEIGHT
ROOFHOOK	5.8kg



**SLF - Shelf Ladder**

- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- Wide aluminium non-slip treads
- Aluminium handrail for extra comfort and stability
- Aluminium spreader for leaning against shelf
- Anti-slip feet for added safety

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
SLF 8	2.4m	8	9.5kg
SLF 10	3.0m	10	11.5kg
SLF 12	3.6m	12	13.0kg



### FGS-N - Commercial Fibreglass Step Ladder

- Industrial Duty Rated. Designed for commercial use
- 115kg Load Rating
- Commercial Duty Green fibreglass stiles
- Wide aluminium non-slip treads
- RED STEP for indication of maximum safe step height
- Moulded top with parts tray and tool holder
- Anti-slip "boots" for added safety and stability
- Maximum Static Vertical Load - 150kg



ADDITIONAL GUSSET



ANTI-SLIP "BOOTS"

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
FGS 6-N	1.80m	6	7.2kg
FGS 8-N	2.40m	8	9.1kg



### FGS - Industrial Fibreglass Step Ladder

- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- Heavy Duty Yellow fibreglass stiles
- Treads are double riveted for extra strength
- Treads are braced for extra rigidity
- RED STEP for indication of maximum safe step height
- Moulded top with parts tray and tool holder
- Wide aluminium non-slip treads
- Anti-slip "boots" for added safety and stability
- Maximum Static Vertical Load - 175kg



MOULDED TOP



DOUBLE RIVETED TREADS



ANTI-SLIP "BOOTS"

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
FGS 4	1.20m	4	6.3kg
FGS 6	1.80m	6	8.9kg
FGS 8	2.40m	8	11.5kg
FGS 10	3.00m	10	14.2kg
FGS 12	3.60m	12	17.0kg



### FGSD - Double Sided Fibreglass Step Ladder

- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- Heavy Duty Yellow fibreglass stiles
- Wide aluminium non-slip treads
- Double sided for greater versatility and strength
- RED STEP for indication of maximum safe step height
- Maximum load per side: may not exceed load rating of ladder
- Anti-slip "boots" for added safety and stability
- Maximum Static Vertical Load - 175kg

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
FGSD 4	1.20m	2 x 4	7.6kg
FGSD 6	1.80m	2 x 6	11.1kg
FGSD 8	2.40m	2 x 8	14.8kg
FGSD 10	3.00m	2 x 10	20.3kg
FGSD 12	3.60m	2 x 12	24.5kg



## FGS ALL - Full Fibreglass Step Ladder

- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- Heavy Duty Yellow fibreglass stiles
- Wide extruded fibreglass treads
- Treads are double riveted for extra strength
- Bottom treads are braced for extra rigidity
- RED STEP for indication of maximum safe step height
- Anti-slip "boots" for added safety and stability
- Options include stainless steel rivets
- Maximum Static Vertical Load - 175kg



FIBREGLASS TREAD

MODEL	SIZE	NO. OF TREADS	APPROX. WEIGHT
FGS 4-ALL	1.20m	4	6.9kg
FGS 6-ALL	1.80m	6	9.8kg
FGS 8-ALL	2.40m	8	12.9kg
FGS 10-ALL	3.00m	10	15.9kg
FGS 12-ALL	3.60m	12	19.2kg

Double sided ladders available on request



## FG - Fibreglass Single Step Ladder

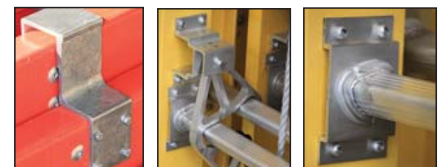
- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- Heavy Duty Yellow fibreglass stiles
- Swaged "D" rung plate for twist proof performance
- Rung plates are riveted at four points to each side stile
- Easy rung replacement possible
- Aluminium stile shields protects stiles from damage at bottom
- Spiked feet factory fitted as standard
- Maximum Static Vertical Load - 175kg

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
FG 110-1	3.0m	10	11.4kg
FG 114-1	4.2m	14	14.4kg
FG 116-1	4.8m	16	16.9kg

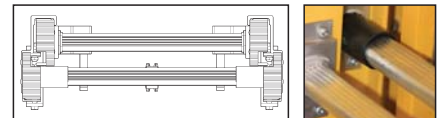


## FG - Fibreglass Extension Ladder

- Industrial Duty Rated. Designed for professional use
- 135kg Load Rating
- Heavy Duty red or yellow fibreglass stiles
- Wide extruded fibreglass rungs
- Maximum Static Vertical Load - 175kg



TOP BRACKET DOUBLE RUNG LOCK RUNG PLATE



YELLOW TOP VIEW WEAR SLEEVE

MODEL	SIZE	NO. OF RUNGS	APPROX. WEIGHT
FG 117-2	3.0 to 5.2m	20	22.3kg
FG 121-2	3.6 to 6.4m	24	26.1kg
FG 125-2	4.3 to 7.6m	28	29.4kg
FG 129-2	4.9 to 8.8m	32	33.5kg

Centre rope and pulley extension system

If you require any additional information, please visit [www.castorandladder.co.za](http://www.castorandladder.co.za)



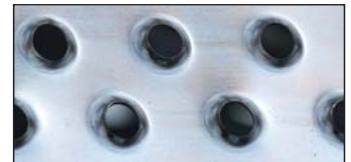
### Mobile Safety Steps

Mobile Safety Steps are for a multitude of applications but are most often used to access storage shelving in factories and warehouses.

- Industrial Duty Rated
- Load Rating 150kg
- Manufactured from welded steel
- Electro-galvanised finish as standard
- Double handrails, 25mm tubing
- Extra-large top step with guardrail
- Slip resistant punched pattern steel treads
- Step height of 250mm
- Step at an inclination angle of 60°
- 100mm non-marking rubber wheels
- Lockable swivel castors in the front for easy relocation
- Collapsible for easy transport and storage
- Maximum platform height - 3.75m

#### Special options include:

- Larger castors and wheels on a shaft
- Up to 10 Step unit can be manufactured from aluminium



PUNCHED TREAD

CODE	ML2-W	MLH3-W	MLH4-W	MLH6-W	MLH8-W	MLH10-W	MLH12-W	MLH15-W
NUMBER OF STEPS	2	3	4	6	8	10	12	15
STEP WIDTH (mm)	405	590	590	590	590	590	590	590
TOP STEP DEPTH (mm)	250	365	365	365	365	365	365	365
TOP STEP HEIGHT (m)	0.49	0.75	1.00	1.50	2.00	2.50	3.00	3.75
OVERALL HEIGHT (m)	0.50	1.66	1.91	2.41	2.91	3.41	3.91	4.76
OVERALL LENGTH (m)	0.47	0.67	0.89	1.20	1.56	1.80	2.19	2.63
OVERALL WIDTH (m)	0.44	1.07	1.07	1.07	1.07	1.07	1.07	1.07

*Displayed impressions can differ from reality*



### FNH - Folding Nose Trolley

- Medium Duty construction, portable and lightweight
- Ergonomically designed handle to help control
- Nose folds up for convenient storage and easy transport
- 25mm tubular steel construction
- Extra-long back brace for additional strength
- Electro plated finish as standard
- 200mm wheels

MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
FNH2/WSR	1143mm	615mm	580mm	225kg
FNH3/WSR	1143mm	457mm	510mm	225kg



### CC - Coke Trolley

- Heavy Duty construction, robust design
- Ideal for moving crates
- 32mm tubular frame and handles
- Extra-long back brace for additional strength
- Powder coated red as standard
- 200mm wheels

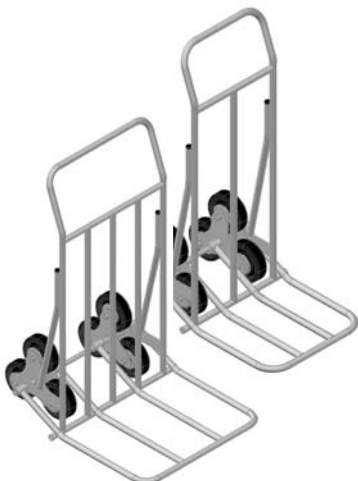
MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
CC15/WSR	1115mm	315mm	200mm	225kg



### SAB - Beer Case Trolley

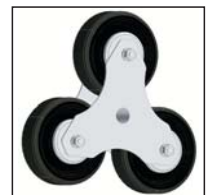
- Heavy Duty construction, robust design
- Ideal for moving large object and crates
- 32mm tubular frame and handles
- Extra-long back brace for additional strength
- Electro plated finish as standard
- 200mm wheels

MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
SAB10/WSR	1370mm	470mm	200mm	250kg



### SC - Stair Climber Trolley

- Heavy Duty construction, robust design
- Electro plated finish as standard
- 160mm wheels



MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
FNH2/SC	1143mm	615mm	580mm	150kg
FNH3/SC	1143mm	457mm	510mm	150kg



### ST19 - Sack Trolley

- Heavy Duty construction, robust design
- Ideal for moving sacks and bags
- Contoured back
- 32mm tubular frame and handles
- Electro plated finish as standard
- 200mm wheels

MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
ST19/WSR	1120mm	510mm	200mm	225kg



### ST16 - Store Truck Trolley

- Heavy Duty construction, robust design
- Ideal for moving large objects
- 32mm tubular frame and handles
- Electro plated finish as standard
- 200mm wheels

MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
ST16/WSR	1380mm	530mm	200mm	225kg



### DDT - Drum Decanting Trolley

- Heavy Duty construction, robust design
- Ergonomically designed for decanting 210L drums
- Telescopic handles provide leverage for loading and decanting of drum
- Safety chain for securing drum
- 32mm tubular frame
- Electro plated finish as standard
- 75mm wheels

MODEL	HEIGHT	WIDTH	LOAD RATING
DDT/WNY	600mm	600mm	250kg



### SAD - Single Arm Drum Trolley

- Heavy Duty construction, robust design
- Designed to cradle drum during movement
- Large wheels allow for good manoeuvrability
- 50mm square tubular frame
- 32mm tubular handle
- Electro plated finish as standard
- 350mm wheels

MODEL	HEIGHT	WIDTH	LOAD RATING
SAD/WSR	1330mm	715mm	300kg

## GC8 - LPG Cylinder Trolley

- Heavy Duty construction, robust design
- Ergonomically designed for ease of loading cylinder
- Safety chain for securing cylinder
- 32mm tubular frame
- Electro plated finish as standard
- 200mm wheels



MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
GC8/WSR	1250mm	490mm	220mm	150kg

## SX6 - Single Oxygen Cylinder Trolley

- Heavy Duty construction, robust design
- Ergonomically designed handle help control
- Safety chain for securing cylinder
- Steel foot plate
- 32mm tubular frame
- Electro plated finish as standard
- 200mm wheels



MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
SX6/WSR	1215mm	450mm	240mm	180kg

## AF12 - Double Gas Cylinder Trolley

- Extra Heavy Duty construction, robust design
- Safety chain for securing cylinder
- Steel foot plate
- 32mm tubular frame and handles
- Electro plated finish as standard
- 200mm rubber wheels



MODEL	HEIGHT	WIDTH	NOSE LENGTH	LOAD RATING
AF12/WSR	1270mm	540mm	245mm	225kg

## PT - Pallet Jack

- Heavy Duty construction, robust design
- Fully hydraulic
- Manufactured from high grade steel
- Safety design handle with integrated controls
- 200m steering wheels
- Double bogie load rollers
- Polyurethane wheels as standard



MODEL	LENGTH	FORK WIDTH	LOAD RATING
PTC	1066mm	520mm	2.0t
PTDF	1220mm	685mm	3.0t

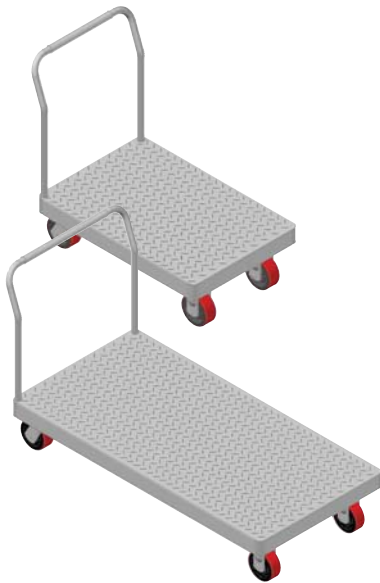


Double handle option

## SA - Platform Trolley

- Heavy Duty construction, robust design
- Fully welded frame gives maximum strength and longevity
- 32mm contoured tubular handle offers better control and comfort
- Extra long back brace for additional strength
- Elastic rubber wheels as standard
- Electro plated finish as standard
- Additional handles as option

MODEL	LENGTH	WIDTH	WHEEL SIZE	LOAD RATING
SA1/SD/100	950mm	600mm	100mm	250kg
SAT1/SD/125	1230mm	680mm	125mm	300kg
SA2/SD/100	950mm	600mm	100mm	250kg
SAT2/SD/125	1230mm	680mm	125mm	300kg



## AP - Aluminium Platform Trolley

- Heavy Duty construction, robust design
- Box frame made of high strength all welded aluminium
- Platform will never rust and is easy to keep clean
- Contoured tubular handle offers better control and comfort
- 150mm heavy duty Polyurethane castor wheels
- Rounded corners - Protective rubber can be fitted to corners
- Additional handles as option

MODEL	HEIGHT	WIDTH	WHEEL SIZE	LOAD RATING
AP/S/150	915mm	610mm	150mm	500kg
AP/M/150	1220mm	610mm	150mm	500kg
AP/L/150	1520mm	760mm	150mm	500kg

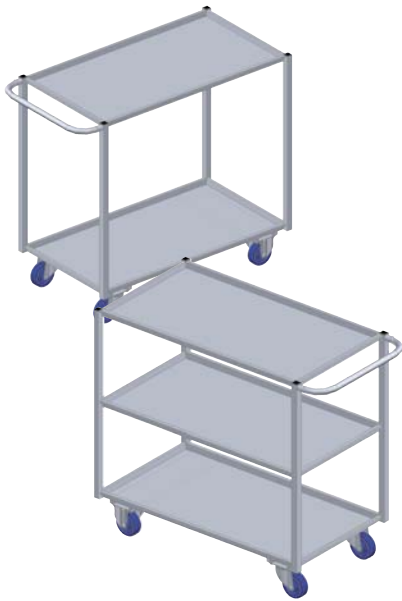


## HTL - Turn Table Trolley

- Heavy Duty construction, robust design
- Turntable steering assembly fitted with steel bearing plate
- Deck is reinforced with longitudinal stiffeners for durability
- Large wheels allow for easy maneuverability
- Solid steel axles
- Split disc rubber wheels as standard
- Electro plated finish as standard

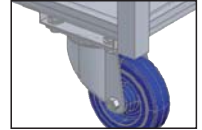
MODEL	LENGTH	WIDTH	WHEEL SIZE	LOAD RATING
HTL5/WSR	1500mm	760mm	350mm	450kg
HTL7/WSR	1800mm	910mm	350mm	450kg





## SP - Stock Picking Trolley

- Heavy Duty construction, robust design
- Fully welded frame gives maximum strength and longevity
- Tubular uprights welded to trays
- Castors fitted to 'top hat' sections
- Tray stiffener welded on larger models
- Elastic rubber wheels as standard



TOP HAT

MODEL	LENGTH	WIDTH	WHEEL SIZE	LOAD RATING
SP36/2/100	920mm	510mm	100mm	200kg
SP36/3/100	920mm	510mm	100mm	200kg
SP42/2/125	1070mm	610mm	125mm	200kg
SP42/3/125	1070mm	610mm	125mm	200kg



## TT - Tea Trolley

- Heavy Duty construction, robust design
- Fully welded frame gives maximum strength and longevity
- Tubular uprights welded to trays
- Rubber wheels as standard

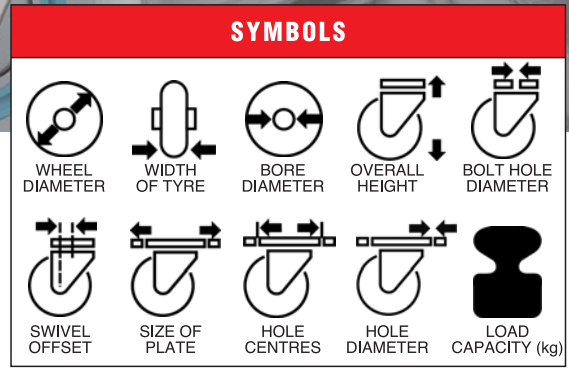
MODEL	LENGTH	WIDTH	WHEEL SIZE	LOAD RATING
TT10	950mm	910mm	75mm	100kg
TT20	950mm	910mm	75mm	100kg



## ROCKER - Rocker Trolley

- Heavy Duty construction, robust design
- Fully welded frame gives maximum strength and longevity
- Large centre wheels allow for easy manoeuvrability
- 32mm tubular handles
- Electro plated finish as standard

MODEL	LENGTH	WIDTH	WHEEL SIZE	LOAD RATING
ROCKER-L	1850mm	600mm	100/200mm	800kg



## Series 2470

Bolt Hole (50 - 100kg)

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: PJ

- Polypropylene wheel centre
- Non-marking thermoplastic rubber tread

### WHEEL



CODE	mm	mm	mm	Temperature range	kg
PJO 050	50	19	6		50
PJO 075	75	25	6		75
PJP 100	100	32	8	-20°C to +60°C	80
PJP 125 x 32	125	32	8		100
PJP 150	150	32	8		100

### CASTOR



CODE	mm	mm	mm	mm	mm	kg
2470 PJI 050 P30	50 x 19	69	24		11	50
2470 PJO 075 P30	75 x 25	100	24		11	75
2470 PJP 100 P30	100 x 32	135	38		13	80
2470 PJP 125 P30	125 x 32	160	41		13	100
2470 PJP 150 P30	150 x 30	185	45		13	100

### SWIVEL CASTOR WITH BRAKE



CODE	mm	mm	mm	mm	mm	kg
2475 PJI 050 P30	50 x 19	69	24		11	50
2477 PJO 075 P30	75 x 25	100	24		11	75
2477 PJP 100 P30	100 x 32	135	38		13	80
2477 PJP 125 P30	125 x 32	160	41		13	100
2477 PJP 150 P30	150 x 30	185	45		13	100

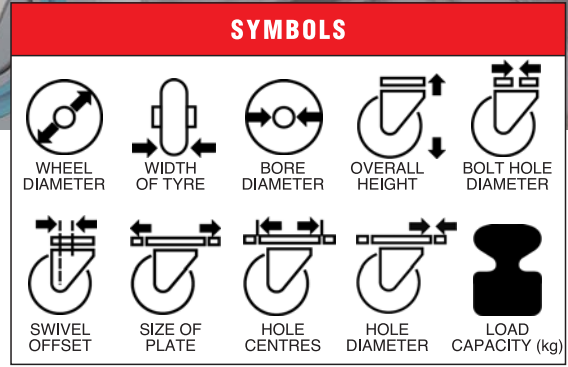
### ACCESSORIES - EXPANDING FITTINGS



CODE	For Tube (inside - mm)
R07/19-21.5	19-21.5
R07/21.5-24	21.5-24
R07/24-27	24-27
R07/27-30	27-30



CODE	For Tube (inside - mm)
R47/21.5-24	21.5-24
R47/24-27	24-27
R47/27-30	27-30



## Series 2470

Plate Fitting (50 - 100kg)

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: PJ

- Polypropylene wheel centre
- Non-marking thermoplastic rubber tread

### WHEEL



PJO 050



PJP 125

CODE	mm	mm	mm	Temperature range	kg
PJO 050	50	19	6		50
PJO 075	75	25	6		75
PJP 100	100	32	8	-20°C to +60°C	80
PJP 125 x 32	125	32	8		100

### SWIVEL CASTOR



2470 PJI 050 P40



2470 PJO 100 P60

CODE	mm	mm	mm	mm	mm	mm	kg
2470 PJI 050 P40	50 x 19	19	69	24	60 x 60	48/38 x 48/38	6.3
2470 PJO 075 P40	75 x 25	25	100	24	60 x 60	48/38 x 48/38	6.3
2470 PJP 100 P60	100 x 32	32	135	38	77 x 67	61/56 x 61/56	8.5
2470 PJP 125 P60	125 x 32	32	160	41	77 x 67	61/56 x 61/56	8.5

### SWIVEL CASTOR WITH BRAKE



2475 PJI 050 P40



2477 PJO 100 P60

CODE	mm	mm	mm	mm	mm	mm	kg
2475 PJI 050 P40	50 x 19	19	69	24	60 x 60	48/38 x 48/38	6.3
2477 PJO 075 P40	75 x 25	25	100	24	60 x 60	48/38 x 48/38	6.3
2477 PJP 100 P60	100 x 32	32	135	38	77 x 67	61/56 x 61/56	8.5
2477 PJP 125 P60	125 x 32	32	160	41	77 x 67	61/56 x 61/56	8.5

### FIXED CASTOR



2475 PJI 050 P40



2478 PJO 100 P60

CODE	mm	mm	mm	mm	mm	mm	kg
2475 PJI 050 P40	50 x 19	19	69		55 x 55	44/38 x 44/38	6.3
2478 PJO 075 P40	75 x 25	25	100		60 x 60	48/38 x 48/38	6.3
2478 PJP 100 P60	100 x 32	32	135		77 x 67	61/56 x 61/56	8.5
2478 PJP 125 P60	125 x 32	32	160		77 x 67	61/56 x 61/56	8.5

SYMBOLS				
WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	OVERALL HEIGHT	BOLT HOLE DIAMETER
SWIVEL OFFSET	SIZE OF PLATE	HOLE CENTRES	HOLE DIAMETER	LOAD CAPACITY (kg)

## Series 2470 & 3340

50 - 120kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: POO

- Polypropylene wheel centre
- Plain bearing

### WHEEL



POO 058

CODE					
	mm	mm	mm	Temperature range	kg
POI 050	50	20	6		50
POO 058	58	28	6	-20°C to +60°C	100
POO 065	65	30	12		120



2470 POI 050 P30

### SWIVEL CASTOR

CODE									
	mm	mm	mm	mm	mm	mm	mm	kg	
2470 POI 050 P30	50 x 20	69	24				11	50	



2470 POI 050 P40

### SWIVEL CASTOR WITH BRAKE

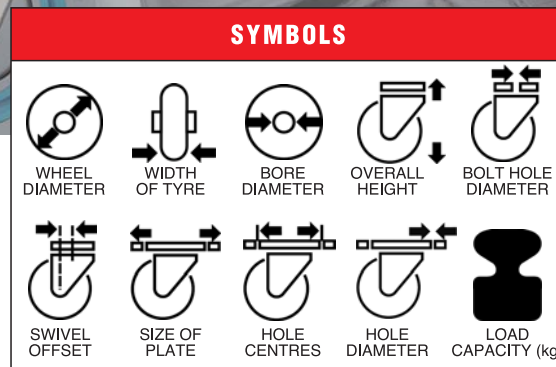
CODE									
	mm	mm	mm	mm	mm	mm	mm	mm	kg
2470 POI 050 P40	50 x 20	69	24	60 x 60	48/38 x 48/38	6	6	50	
3430 POO 058 P60	58 x 28	76	21	80 x 60	60 x 40	7.5	7.5	100	
3430 POO 065 P60	65 x 30	83	22	95 x 70	77/66 x 52/45	8	8	120	



2478 POI 050 P40

### FIXED CASTOR

CODE								
	mm	mm	mm	mm	mm	mm	mm	kg
2478 POI 050 P40	50 x 20	69		60 x 60	44/38 x 44/38	6	6	50
3438 POO 065 P60	65 x 30	83		95 x 54	71 x 24	8	8	120



## Series 61 & 88; 50 - 200kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Single ball bearing with swivel head

### WHEEL: GN & NY

- Nylon, non-marking
- Plain bearing

### SWIVEL CASTOR



GN 50

CODE	mm	mm	mm	mm	mm	mm	kg
GN 32	32 x 14	40	9	38 x 32	30 x 24	4	18
GN 38	38 x 16	48	9	46 x 38	36 x 28	6	28
GN 50	50 x 21	67	18	59 x 48	42 x 35	6	50
261 NY	63 x 22	82	22	97 x 70	76 x 45	6	80
361 NY	75 x 25	95	22	105 x 80	82 x 60	8	100
461 NY	100 x 30	125	31	130 x 110	110 x 80	10	200

### FIXED CASTOR



988 NY

CODE	mm	mm	mm	mm	mm	mm	kg
988 NY	50 x 21	67		68 x 44	55 x 25	6	50
288 NY	63 x 22	82		95 x 60	77 x 35	6	80
388 NY	75 x 25	95		102 x 60	84 x 35	8	100
488 NY	100 x 30	125		120 x 80	100 x 48	10	200

## Series 22 & 29; 200 - 250kg

### WHEEL: PU

- Cast iron wheel centre
- Polyurethane tread
- Ball bearing

### SWIVEL CASTOR



422 PUB

CODE	mm	mm	mm	mm	mm	mm	kg
422 PUB	100 x 28	132	42	105 x 85	80 x 60	9	200
522 PUB	125 x 28	159	42	105 x 85	80 x 60	9	250

### SWIVEL CASTOR WITH BRAKE



422 PUB/BR

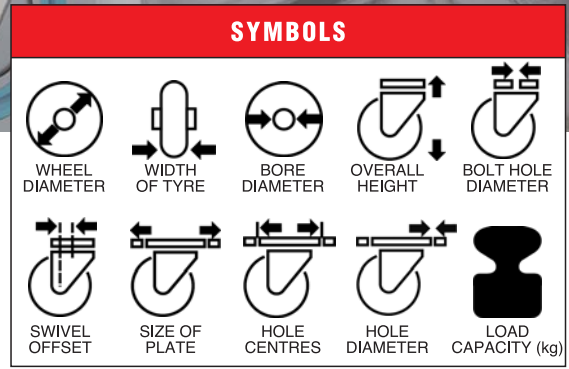
CODE	mm	mm	mm	mm	mm	mm	kg
422 PUB/BR	100 x 28	132	42	105 x 85	80 x 60	9	200
522 PUB/BR	125 x 28	159	42	105 x 85	80 x 60	9	250

### FIXED CASTOR



429 PUB

CODE	mm	mm	mm	mm	mm	mm	kg
429 PUB	100 x 28	132	42	105 x 85	80 x 60	9	200
529 PUB	125 x 28	159	42	105 x 85	80 x 60	9	250



## Series 3470

80 - 200kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: PJP

- Polypropylene wheel centre
- Non-marking solid rubber tyre

### WHEEL



PJP 125 x 40

CODE	mm	mm	mm	Temperature range	kg
PJP 100 x 34	100	36	8		80
PJP 125 x 32	125	32	8		100
PJP 125 x 40	125	40	8	-20°C to +60°C	100
PJP 125 x 40H50	125	40	20		150
PJP 160 x 40	160	42	20		200
PJP 200 x 40	200	46	20		200

### SWIVEL CASTOR



3470 PJP 125 P62

CODE	mm	mm	mm	mm	mm	mm	mm	kg
3470 PJP 100 P62	100 x 36	128	41	105 x 85	80 x 60	9	80	
3470 PJP 125 P62	125 X 40	155	40	105 x 85	80 x 60	9	100	
3470 PJP 125 P63	125 X 40	155	55	140 x 110	105 x 80	11	150	
3470 PJP 160 P63	160 X 46	200	55	140 x 110	105 x 80	11	200	
3470 PJP 200 P63	200 x 46	238	55	140 x 110	105 x 80	11	200	

### SWIVEL CASTOR WITH BRAKE



3477 PJP 125 P62

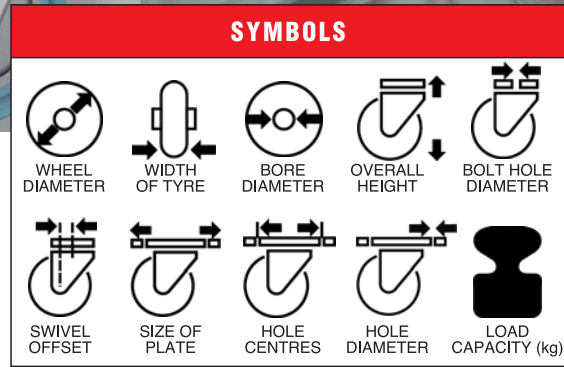
CODE	mm	mm	mm	mm	mm	mm	mm	kg
3477 PJP 100 P62	100 x 30	128	41	105 x 85	80 x 60	9	75	
3477 PJP 125 P62	125 x 36	155	40	105 x 85	80 x 60	9	100	
3477 PJP 160 P63	160 x 40	200	55	140 x 110	105 x 80	11	135	
3477 PJP 200 P63	200 x 48	238	55	140 x 110	105 x 80	11	200	

### FIXED CASTOR



3478 PJP 125 P62

CODE	mm	mm	mm	mm	mm	mm	kg
3478 PJP 100 P62	100 x 30	128		105 x 85	80 x 60	9	75
3478 PJP 125 P62	125 x 36	155		105 x 85	80 x 60	9	100
3478 PJP 160 P63	160 x 40	200		140 x 110	105 x 80	11	135
3478 PJP 200 P63	200 x 48	238		140 x 110	105 x 80	11	200



## Series 3470

100 - 250kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: UFB-Blue

- Black nylon wheel centre
- Non-marking, blue elastic rubber tread

### WHEEL



UFB 100 BLUE

CODE					
	mm	mm	mm	Temperature range	kg
UFB 100-Blue	100	36	8		120
UFB 125-Blue	125	36	8		140
UFB 160-Blue	160	42	20	-20°C to +60°C	200
UFB 200-Blue	200	44	20		250

### SWIVEL CASTOR



3470 UFB 100 P62

CODE							
	mm	mm	mm	mm	mm	mm	kg
3470 UFB 100 P30	100 x 36	126	41	Bolt Hole		13	120
3470 UFB 100 P62	100 X 36	128	41	105 x 85	80 x 60	9	120
3470 UFB 125 P62	125 X 40	155	40	105 x 85	80 x 60	9	140
3470 UFB 160 P63	160 X 42	200	55	140 x 110	105 x 80	10	200
3470 UFB 200 P63	200 x 44	238	55	140 x 110	105 x 80	10	250

### SWIVEL CASTOR WITH BRAKE



3477 UFB 100 P62

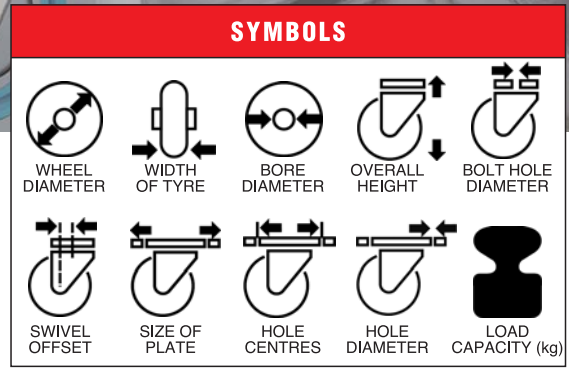
CODE							
	mm	mm	mm	mm	mm	mm	kg
3477 UFB 100 P30	100 x 36	126	41	Bolt Hole		13	120
3477 UFB 100 P62	100 x 36	128	41	105 x 85	80 x 60	9	120
3477 UFB 125 P62	125 x 40	155	40	105 x 85	80 x 60	9	140
3477 UFB 160 P63	160 x 42	200	55	140 x 110	105 x 80	10	200
3477 UFB 200 P63	200 x 44	238	55	140 x 110	105 x 80	10	250

### FIXED CASTOR



3478 UFB 100 P62

CODE							
	mm	mm	mm	mm	mm	mm	kg
3478 UFB 100 P62	100 x 36	128		105 x 85	80 x 60	9	120
3478 UFB 125 P62	125 x 40	155		105 x 85	80 x 60	9	140
3478 UFB 160 P63	160 x 42	200		140 x 110	105 x 80	10	200
3478 UFB 200 P63	200 x 44	238		140 x 110	105 x 80	10	250



## Series 3470

100 - 400kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: PO

- White polypropylene wheel

### WHEEL



POO 100

CODE	mm	mm	mm	Temperature range	kg
POO 100	100	30	8		120
POO 125 x 32	125	37	8		150
POP 125 x 40	125	42	20	-20°C to +60°C	200
POP 160	160	40	20		300
POP 200	200	50	20		400



3470 POO 100 P62

### SWIVEL CASTOR

CODE	mm	mm	mm	mm	mm	mm	kg
3470 POO 100 P62	100 x 30	128	41	105 x 85	80 x 60	9	120
3470 POO 125 P62	125 X 32	155	40	105 x 85	80 x 60	9	150
3470 POP 125 P63	125 X 42	155	55	140 x 110	105 x 80	11	200
3470 POP 160 P63	160 X 40	200	55	140 x 110	105 x 80	11	300
3470 POP 200 P63	200 x 50	238	55	140 x 110	105 x 80	11	400



3477 POO 100 P62

### SWIVEL CASTOR WITH BRAKE

CODE	mm	mm	mm	mm	mm	mm	kg
3477 POO 100 P62	100 x 30	128	41	105 x 85	80 x 60	9	120
3477 POO 100 P62	125 x 32	155	40	105 x 85	80 x 60	9	150
3477 POP 125 P63	125 x 42	155	55	140 x 110	105 x 80	11	200
3477 POP 160 P63	160 x 40	200	55	140 x 110	105 x 80	11	300
3477 POP 200 P63	200 x 50	238	55	140 x 110	105 x 80	11	400

### FIXED CASTOR



3478 POO 100 P62

CODE	mm	mm	mm	mm	mm	mm	kg
3478 POO 100 P62	100 x 34	128		105 x 85	80 x 60	9	120
3478 POO 125 P62	125 x 40	155		105 x 85	80 x 60	9	150
3478 POP 125 P63	125 x 40	155		140 x 110	105 x 80	11	200
3478 POP 160 P63	160 x 42	200		140 x 110	105 x 80	11	300
3478 POP 200 P63	200 x 45	238		140 x 110	105 x 80	11	400



### SYMBOLS

WHEEL DIAMETER    WIDTH OF TYRE    BORE DIAMETER    OVERALL HEIGHT    BOLT HOLE DIAMETER

SWIVEL OFFSET    SIZE OF PLATE    HOLE CENTRES    HOLE DIAMETER    LOAD CAPACITY (kg)

## Series 3470

150 - 400kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: UAR & PAP

- Nylon wheel centre
- Non-marking polyurethane tread

### WHEEL



UAR 100

CODE	mm	mm	mm	Temperature range	kg
UAR 100	100	34	8		150
UAR 125 x 40H45	125	40	8		200
PAP 125 x 40H50	125	40	20	-20°C to +80°C	350
PAP 160	160	42	20		300
PAP 200	200	45	20		400

### SWIVEL CASTOR



3470 UAR 100 P62

CODE	mm	mm	mm	mm	mm	mm	kg
3470 UAR 100 P62	100 x 34	128	41	105 x 85	80 x 60	9	150
3470 UAR 125 P62	125 X 40	155	40	105 x 85	80 x 60	9	200
3470 PAP 125 P63	125 X 40	155	55	140 x 110	105 x 80	11	350
3470 PAP 160 P63	160 X 42	200	55	140 x 110	105 x 80	11	300
3470 PAP 200 P63	200 x 45	238	55	140 x 110	105 x 80	11	350

### SWIVEL CASTOR WITH BRAKE



3477 UAR 100 P62

CODE	mm	mm	mm	mm	mm	mm	kg
3477 UAR 100 P62	100 x 34	128	41	105 x 85	80 x 60	9	150
3477 UAR 125 P62	125 x 40	155	40	105 x 85	80 x 60	9	200
3477 PAP 125 P63	125 x 40	155	55	140 x 110	105 x 80	11	350
3477 PAP 160 P63	160 x 42	200	55	140 x 110	105 x 80	11	300
3477 PAP 200 P63	200 x 45	238	55	140 x 110	105 x 80	11	350

### FIXED CASTOR



3478 UAR 100 P62

CODE	mm	mm	mm	mm	mm	mm	kg
3478 UAR 100 P62	100 x 34	128		105 x 85	80 x 60	9	150
3478 UAR 125 P62	125 x 40	155		105 x 85	80 x 60	9	200
3478 PAP 125 P63	125 x 40	155		140 x 110	105 x 80	11	350
3478 PAP 160 P63	160 x 42	200		140 x 110	105 x 80	11	300
3478 PAP 200 P63	200 x 45	238		140 x 110	105 x 80	11	350

### SYMBOLS

WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	OVERALL HEIGHT	BOLT HOLE DIAMETER
SWIVEL OFFSET	SIZE OF PLATE	HOLE CENTRES	HOLE DIAMETER	LOAD CAPACITY (kg)

## Series 3470

160 - 200kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: HKP

- Nylon noise reducing wheel centre
- Solid nylon tread

### WHEEL



HKP 125 x 36

CODE	mm	mm	mm	Temperature range	kg
HKP 100 x 36	100	36	8		160
HKP 125 x 36	125	36	8	-20°C to +60°C	200



3470 HKP 125 P62

### SWIVEL CASTOR

CODE	mm	mm	mm	mm	mm	mm	mm	kg
3470 HKP 100 P62	100 x 30	128	41	105 x 85	80 x 60	9	160	
3470 HKP 125 P62	125 x 36	155	40	105 x 85	80 x 60	9	200	



3477 HKP 125 P62

### SWIVEL CASTOR WITH BRAKE

CODE	mm	mm	mm	mm	mm	mm	mm	kg
3477 HKP 100 P62	100 x 30	128	41	105 x 85	80 x 60	9	160	
3477 HKP 125 P62	125 x 36	155	40	105 x 85	80 x 60	9	200	



3478 HKP 125 P62

### FIXED CASTOR

CODE	mm	mm	mm	mm	mm	mm	mm	kg
3478 HKP 100 P62	100 x 30	128			105 x 85	80 x 60	9	160
3478 HKP 125 P62	125 x 36	155			105 x 85	80 x 60	9	200

### SYMBOLS

## Series 3470

150 - 400kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head

### WHEEL: UFP

- Black nylon wheel centre
- Non-marking, grey elastic rubber tread

### WHEEL



UFP 160

CODE	mm	mm	mm	Temperature range	kg
UFP 100	100	36	12		160
UFP 125 x 40H45	125	36	12		250
UFP 125 x 40H50	125	36	20	-20°C to +80°C	300
UFP 160	160	42	20		300
UFP 200	200	44	20		400

### SWIVEL CASTOR



3470 UFP 160 P63

CODE	mm	mm	mm	mm	mm	mm	kg
3470 UFP 100 P62	100 x 36	128	41	105 x 85	80 x 60	9	150
3470 UFP 125 P62	125 X 40	155	40	105 x 85	80 x 60	9	200
3470 UFP 125 P63	125 X 40	155	55	140 x 110	105 x 80	11	350
3470 UFP 160 P63	160 X 42	200	55	140 x 110	105 x 80	11	300
3470 UFP 200 P63	200 x 45	238	55	140 x 110	105 x 80	11	350

### SWIVEL CASTOR WITH BRAKE



3470 UFP 160 P63

CODE	mm	mm	mm	mm	mm	mm	kg
3477 UFP 100 P62	100 x 36	128	41	105 x 85	80 x 60	9	150
3477 UFP 125 P62	125 x 40	155	40	105 x 85	80 x 60	9	200
3477 UFP 125 P63	125 x 40	155	55	140 x 110	105 x 80	11	350
3477 UFP 160 P63	160 x 42	200	55	140 x 110	105 x 80	11	300
3477 UFP 200 P63	200 x 44	238	55	140 x 110	105 x 80	11	350

### FIXED CASTOR



3478 UFP160 P63

CODE	mm	mm	mm	mm	mm	mm	kg
3478 UFP 100 P62	100 x 36	128		105 x 85	80 x 60	9	150
3478 UFP 125 P62	125 x 40	155		105 x 85	80 x 60	9	200
3478 UFP 125 P63	125 x 40	155		140 x 110	105 x 80	11	350
3478 UFP 160 P63	160 x 42	200		140 x 110	105 x 80	11	300
3478 UFP 200 P63	200 x 44	238		140 x 110	105 x 80	11	350

### SYMBOLS

## Series 3470 - Bakery Oven 150kg

### HOUSING

- Made of pressed steel
- Electro-plated
- Double ball bearing with swivel head
- Fitted with heat resistant synthetic grease

### WHEEL: IO

- Die cast aluminium



IOO 100



IOP 100

### WHEEL

CODE	mm	mm	mm	Temperature range	kg
IOO 100	100	34	12		250
IOP 100	100	34	12	-40°C to +300°C	250



3470 IOO 100 P63

### SWIVEL CASTOR

CODE	mm	mm	mm	mm	mm	mm	mm	kg
3470 IOO 100 P63	100 x 34	130	55	140 x 110	105 x 80	11	150	
3470 IOP 100 P63	100 x 34	130	55	140 x 110	105 x 80	11	150	



HIGH TEMPERATURE GREASE

### GREASE

#### HIGH TEMPERATURE FOOD GRADE AEROSOL GREASE

A specially formulated synthetic food grade, high temperature lubricant for use on castors in bakery applications.

SYMBOLS			
WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	OVERALL HEIGHT
SWIVEL OFFSET	SPIGOT DIAMETER	SPIGOT LENGTH	LOAD CAPACITY (kg)

## Series FG - Scaffold 300 - 400kg

### HOUSING

- Steel construction
- Electro-plated
- Solid steel spigot

### WHEEL: WPUM

- Cast iron wheel centre
- Non-marking, polyurethane tread

### WHEEL: NY

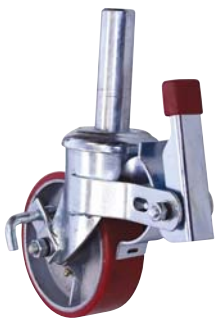
Nylon, non-marking, plain bearing



3487 WPUM 062 R05-35

### WELDED

CODE	mm	mm	mm	mm	mm	mm	kg
3487 WPUM 062 R05-35	150 x 50		190	45	35	100	350
3487 WPUM 062 R05-38	150 x 50		190	45	38	100	350
3487 WPUM 082 R05-35	200 x 50		240	56	35	100	400
3487 WPUM 082 R05-38	200 x 50		240	56	38	100	400



FG 56 PUB/38

### PRESSED

CODE	mm	mm	mm	mm	mm	mm	kg
FG 56 PUB/35	150 x 50		195	47	35	100	350
FG 56 PUB/38	150 x 50		195	47	38	100	350
FG 58 PUB/35	200 x 50		245	47	35	100	400
FG 58 PUB/38	200 x 50		245	47	38	100	400



FG 56 NY/35

### PRESSED

CODE	mm	mm	mm	mm	mm	mm	kg
FG 56 NY/35	150 x 50		195	47	35	100	350
FG 56 NY/38	150 x 50		195	47	38	100	350
FG 58 NY/35	200 x 50		245	47	35	100	400
FG 58 NY/38	200 x 50		245	47	38	100	400

### SYMBOLS

WHEEL DIAMETER    WIDTH OF TYRE    BORE DIAMETER    OVERALL HEIGHT    BOLT HOLE DIAMETER

SWIVEL OFFSET    SIZE OF PLATE    HOLE CENTRES    HOLE DIAMETER    LOAD CAPACITY (kg)

## Series 4680

250 - 500kg

### HOUSING

- Made of heavy pressed steel
- Electro-plated
- Reinforced double ball bearing with swivel head

### WHEEL: SFP

- Welded steel wheel centre
- Non-marking, grey elastic rubber
- Chemically bonded tread
- Precision ball bearings

CAN BE USED WITH THESE WHEELS:



SFP 160 x 50

### WHEEL

CODE	mm	mm	mm	Temperature range	kg
SFP 125 x 50	125	50	20		250
SFP 160 x 50	160	50	20		400
SFP 200 x 50	200	50	20	-20°C to +80°C	500
SFP 250 x 50	250	50	20		600



4680 SFP 160 P63

### SWIVEL CASTOR

CODE	mm	mm	mm	mm	mm	mm	mm	kg
4680 SFP 125 P63	125 x 50	164	55	140 x 110	105 x 80	11		350
4680 SFP 160 P63	160 x 50	195	55	140 x 110	105 x 80	11		300
4680 SFP 200 P63	200 x 50	240	55	140 x 110	105 x 80	11		400
4680 SFP 250 P63	250 x 50	292	55	140 x 110	105 x 80	11		450



4687 SFP 160 P63

### SWIVEL CASTOR WITH BRAKE

CODE	mm	mm	mm	mm	mm	mm	mm	kg
4687 SFP 125 P62	125 x 50	164	55	140 x 110	105 x 80	11		350
4687 SFP 160 P62	160 x 50	195	55	140 x 110	105 x 80	11		300
4687 SFP 200 P63	200 x 50	240	55	140 x 110	105 x 80	11		400
4687 SFP 250 P63	250 x 50	292	55	140 x 110	105 x 80	11		450



4688 SFP 160 P63

### FIXED CASTOR

CODE	mm	mm	mm	mm	mm	mm	mm	kg
4688 SFP 125 P63	125 x 50	164		140 x 110	105 x 80	11		350
4688 SFP 160 P63	160 x 50	195		140 x 110	105 x 80	11		300
4688 SFP 200 P63	200 x 50	240		140 x 110	105 x 80	11		400
4688 SFP 250 P63	250 x 50	292		140 x 110	105 x 80	11		450

### SYMBOLS

WHEEL DIAMETER    WIDTH OF TYRE    BORE DIAMETER    OVERALL HEIGHT    BOLT HOLE DIAMETER

SWIVEL OFFSET    SIZE OF PLATE    HOLE CENTRES    HOLE DIAMETER    LOAD CAPACITY (kg)

## Series TS & TF

200 - 400kg

- HOUSING**
- Welded steel construction
  - Electro-plated
  - Double ball bearing with swivel head

- WHEEL: WPUM**
- Cast iron wheel centre
  - Non-marking, polyurethane tread
  - Precision ball bearings

CAN BE USED WITH THESE WHEELS:



### WHEEL



WPUM 062B

CODE	mm	mm	mm	Temperature range	kg
WPUM 042B	100	50	17		200
WPUM 052B	125	50	17		250
WPUM 062B	150	50	17	-20°C to +80°C	300
WPUM 082B	200	50	17		350

### SWIVEL CASTOR



TS 6 PUBM

CODE	mm	mm	mm	mm	mm	mm	mm	kg
TS 4 PUBM	100 x 50	142	35	115 x 100	85 x 72	11		200
TS 5 PUBM	125 x 50	164	39	115 x 100	85 x 72	11		250
TS 6 PUBM	150 x 50	190	45	115 x 100	85 x 75	11		300
TS 8 PUBM	200 x 50	240	56	115 x 100	85 x 72	11		350

### SWIVEL CASTOR WITH BRAKE



TS 6 PUBM-BR

CODE	mm	mm	mm	mm	mm	mm	mm	kg
TS 4 PUBM-BR	100 x 50	142	35	115 x 100	115 x 100	11		200
TS 5 PUBM-BR	125 x 50	164	39	115 x 100	115 x 100	11		250
TS 6 PUBM-BR	150 x 50	190	45	115 x 100	115 x 100	11		300
TS 8 PUBM-BR	200 x 50	240	56	115 x 100	115 x 100	11		350

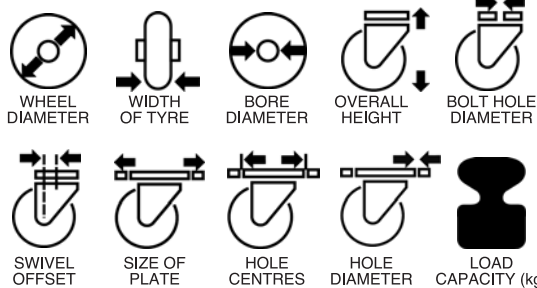
### FIXED CASTOR



TS 6 PUBM

CODE	mm	mm	mm	mm	mm	mm	mm	kg
TS 4 PUBM	100 x 50	142	35	115 x 100	85 x 72	11		200
TS 5 PUBM	125 x 50	164	39	115 x 100	85 x 72	11		250
TS 6 PUBM	150 x 50	190	45	115 x 100	85 x 75	11		300
TS 8 PUBM	200 x 50	240	56	115 x 100	85 x 72	11		350

## SYMBOLS



### Series TH & THR

300 - 950kg

#### HOUSING

- Solid welded steel construction
- Painted black
- Ball bearing with swivel head

#### WHEEL: WPU

- Cast iron wheel centre
- Non-marking, polyurethane tread
- Precision double ball bearing

CAN BE USED WITH THESE WHEELS:



#### WHEEL



WPU 0415B

CODE	mm	mm	mm	Temperature range	kg
WPU 0415B	100	38	20		350
WPU 0515B	125	38	20		400
WPU 062B	150	45	20	-20°C to +80°C	700
WPU 082B	200	50	20		800
WPU 102B	250	50	20		1000



TH 4 PUB

#### SWIVEL CASTOR

CODE	mm	mm	mm	mm	mm	mm	kg
TH 4 PUB	100 x 38	155	50	150 x 110	115 x 75	12.5	300
TH 5 PUB	125 x 38	180	50	150 x 110	115 x 75	12.5	350
TH 6 PUB	150 x 45	205	50	150 x 110	115 x 75	12.5	650
TH 8 PUB	200 x 50	255	55	150 x 110	115 x 75	12.5	750
TH 10 PUB	250 x 50	305	70	150 x 110	115 x 75	12.5	950



BRAKE OPTION TWIN WHEEL

#### FIXED CASTOR

CODE	mm	mm	mm	mm	mm	kg	
THR 4 PUB	100 x 38	155		150 x 110	115 x 75	12.5	300
THR 5 PUB	125 x 38	180		150 x 110	115 x 75	12.5	350
THR 6 PUB	150 x 45	205		150 x 110	115 x 75	12.5	650
THR 8 PUB	200 x 50	255		150 x 110	115 x 75	12.5	750
THR 10 PUB	250 x 50	305		150 x 110	115 x 75	12.5	950



THR 4 PUB



### SYMBOLS

WHEEL DIAMETER    WIDTH OF TYRE    BORE DIAMETER    OVERALL HEIGHT    BOLT HOLE DIAMETER

SWIVEL OFFSET    SIZE OF PLATE    HOLE CENTRES    HOLE DIAMETER    LOAD CAPACITY (kg)

## Series STC & FTC

1300 - 2200kg

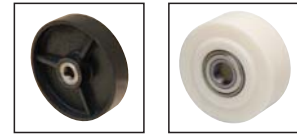
### HOUSING

- Solid welded extra heavy duty steel construction
- Painted black
- Ball bearing with swivel head

### WHEEL: WPUB

- Cast iron wheel centre
- Non-marking, polyurethane tread
- Precision double ball bearings

CAN BE USED WITH THESE WHEELS:



CAST IRON

NYLON



STCM 10 PUB

### SWIVEL CASTOR

CODE	mm	mm	mm	mm	mm	mm	kg
STCM 8 PUB	200 x 75	260		165 x 130	127 x 89	16	1300
STCM 10 PUB	250 x 75	315		165 x 130	127 x 89	16	1500
STCM 12 PUB	300 x 75	365		165 x 130	127 x 89	16	1800



FTCM 10 PUB

### FIXED CASTOR

CODE	mm	mm	mm	mm	mm	mm	kg
FTCM 8 PUB	200 x 75	260		165 x 130	127 x 89	16	1300
FTCM 10 PUB	250 x 75	315		165 x 130	127 x 89	16	1500
FTCM 12 PUB	300 x 75	365		165 x 130	127 x 89	16	1800



STCH 10 PUB

### SWIVEL CASTOR

CODE	mm	mm	mm	mm	mm	mm	kg
STCH 10 PUB	250 x 75	315		190 x 150	150 x 110	18	1500
STCH 12 PUB	300 x 75	365		190 x 150	150 x 110	18	1800
STCH 14 PUB	400 x 75	465		190 x 150	150 x 110	18	2200



FTCH 10 PUB

### FIXED CASTOR

CODE	mm	mm	mm	mm	mm	mm	kg
FTCH 10 PUB	250 x 75	315		190 x 150	150 x 110	18	1500
FTCH 12 PUB	300 x 75	365		190 x 150	150 x 110	18	1800
FTCH 14 PUB	400 x 75	465		190 x 150	150 x 110	18	2200

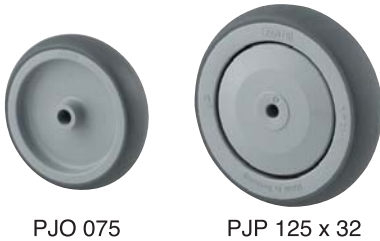
SYMBOLS			
WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	LOAD CAPACITY (kg)

## Light Duty Wheels Plate Fitting (50 - 200kg)

- Light duty castors and light duty wheels primarily for indoor use
- Designed for speeds up to 5km/h
- Typical applications - medical equipment, display stands, catering equipment

### WHEEL: PJ

- Non-marking thermoplastic rubber tread
- High operational comfort
- Low noise operation
- Low rolling and swiveling resistance
- Good floor preservation
- Polypropylene wheel centre
- Chemical resistant to many aggressive substances, except oils



CODE	mm	mm	mm	Bearing	kg
PJO 050	50	19	6	Plain	50
PJO 075	75	25	6	Plain	75
PJP 100	100	32	8	Ball	80
PJP 125 x 32	125	32	8	Ball	100
PJP 150	150	32	8	Ball	100



CODE	mm	mm	mm	Bearing	kg
PJP 100 x 34	100	36	8	Ball	80
PJP 125 x 32	125	32	8	Ball	100
PJP 125 x 40	125	40	8	Ball	100
PJP 125 x 40H50	125	40	20	Ball	150

SYMBOLS			
WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	LOAD CAPACITY (kg)

## Elastic Rubber Wheels 120 - 400kg

- WHEEL: UFB & UFP
- Black nylon wheel centre
  - Non-marking, blue elastic rubber tread

### WHEEL: UFB



UFB 100

CODE	mm	mm	mm	Bearing	kg
UFB 100	100	36	8	Ball	120
UFB 125	125	40	8	Ball	140
UFB 160	160	42	20	Ball	200
UFB 200	200	44	20	Ball	250

### WHEEL: UFP



UFP 160

CODE	mm	mm	mm	Bearing	kg
UFP 100	100	36	8	Ball	160
UFP 125 x 40H45	125	36	8	Ball	250
UFP 125 x 40H50	125	36	20	Ball	300
UFP 160	160	42	20	Ball	300
UFP 200	200	44	20	Ball	400

### WHEEL: SFP

- Welded steel wheel centre
- Non-marking, grey elastic rubber
- Chemically bonded tread
- Precision ball bearings



SFP 160

CODE	mm	mm	mm	Bearing	kg
SFP 125	125	50	20	Ball	250
SFP 160	160	50	20	Ball	400
SFP 200	200	50	20	Ball	500
SFP 250	250	50	20	Ball	600

### WHEEL: UAR & PAP

- Nylon wheel centre
- Non-marking polyurethane tread

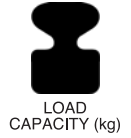
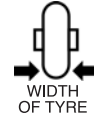


PAP 125

UAR 125

CODE	mm	mm	mm	Bearing	kg
UAR 100	100	36	8	Roller	160
UAR 125 x 40H45	125	36	8	Roller	250
PAP 125 x 40H55	125	36	20	Ball	300
PAP 160	160	50	20	Ball	300
PAP 200	200	50	20	Ball	400

## SYMBOLS



### Industrial Wheels 50 - 5 500kg

#### WHEEL: PO

- Polypropylene wheel centre
- Impact-resistant, non-marking, corrosion resistant



CODE	mm	mm	mm	Bearing	kg
POO 050(Black)	50	20	6	Plain	50
POO 058(Black)	58	28	6	Plain	100
POO 065(Black)	65	30	12	Plain	120
POO 100	100	30	12	Plain	120
POO 125	125	37	12	Plain	150
POP 125 x 32	125	42	20	Ball	200
POP 160	160	40	20	Ball	300
POP 200	200	50	20	Ball	400

#### WHEEL: WNY

- Nylon wheel centre
- Non-marking, corrosion resistant, hygienic
- Not suitable to continuous exposure to extreme low temperatures



CODE	mm	mm	mm	Bearing	kg
WNY 20	50	18	6	Plain	50
WNY 25	63	20	10	Plain	75
WNY 3	75	25	13	Plain	100
WNY 4	100	30	13	Plain	125
WNY 5	125	35	14	Plain	200
WNY 6	150	40	19	Plain	300

#### WHEEL: HKP

- Nylon noise reducing wheel centre
- Solid nylon tread
- Impact-resistant, non-marking, corrosion resistant, hygienic.
- Smooth running performance on even floors with low noise operation



CODE	mm	mm	mm	Bearing	kg
HKP 100	100	36	8	Ball	160
HKP 125	100	36	8	Ball	200

#### WHEEL: MOP

- Non-marking polyamide tread; non-marking, low rolling resistance



CODE	mm	mm	mm	Bearing	kg
MOP 100	150	80	35	Ball	2250
MOP 200	200	80	40	Ball	4500
MOP 250	250	80	40	Ball	5500

SYMBOLS				
WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	LOAD CAPACITY (kg)	

## Industrial Wheels 30 - 2 000kg

### WHEEL: WSS

- Pressed steel wheel centre
- Tyre made of solid rubber
- Very high operational comfort, low noise operation, very good floor preservation



LM 615



WSS 082P



WSS 143P

CODE	mm	mm	mm	Bearing	kg
LM 615	150	38	12	Nylon	30
LM 715	178	38	12	Nylon	30
WSS 062P	150	50	25	Nylon	70
WSS 062B	150	50	20-25	Ball	80
WSS 082P	200	50	25	Nylon	100
WSS 082B	200	50	20-25	Ball	125
WSS102P	250	50	25	Nylon	115
WSS 102B	250	50	20-25	Ball	140
WSS 122P	300	50	25	Nylon	125
WSS 122B	300	50	20-25	Ball	150
WSS 143P	350	75	25	Nylon	180
WSS 143B	350	75	20-25	Ball	220
WSS 144B	350	100	20-25	Ball	220

Specify bearing size when ordering

### WHEEL: WSP

- Electro-plated, pressed steel wheel centre
- Pneumatic tyre with tube
- Very high operational comfort, vibration-absorbing, very good floor preservation



WSP 1244B



WSP 1644B

CODE	mm	mm	mm	Bearing	kg
WSP 082B	200	50	20	Ball	75
WSP 1034B	260	85	25	Ball	250
WSP 1244B	300	100	25	Ball	250
WSP1644B	400	100	20-25	Ball	250
WSP 1646HB	405	100	20-30	Ball	500

### WHEEL: CW

- Cast iron wheels for high load capacities
- Can cause floor wear and noise - best for rough service conditions
- Very low rolling and swivel and wear resistance



WCW 062

CODE	mm	mm	mm	Bearing	kg
WCW 062	150	45	20-25	Plain / Ball	900
WCW 082	200	48	20-25	Plain / Ball	1000
WCW 102	250	48	20-25	Plain / Ball	1200
WCW 103	250	75	20-25	Plain / Ball	2000
WCW 123	300	75	20-30	Plain / Ball	2000

Specify pilot bore or bearing size when ordering

SYMBOLS			
WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	LOAD CAPACITY (kg)

## Heavy Duty Wheels 125 - 2 400kg

### WHEEL: ITP

- Polyurethane tread with rim made of die-cast aluminium
- Low noise operation, low rolling and abrasion resistance, good floor preservation, non-marking



ITP 200

CODE	mm	mm	mm	Bearing	kg
ITP 125	125	42	20	Ball	350
ITP 160	160	50	20	Ball	550
ITP 200	200	50	20	Ball	700

### WHEEL: WPU

- High quality cast polyurethane with rim made of cast iron
- High load capacity, low noise operation, low rolling and abrasion resistance, good floor preservation, non-marking



WPU



WPU

CODE	mm	mm	mm	Bearing	kg
WPU 0312P	75	28	12	Plain	125
WPU 0412P	100	32	12	Plain	200
WPUM 042B	100	48	17	Ball	200
WPU 0415	100	38	20	Plain / Ball	350
WPU 0512P	125	32	12	Plain	250
WPUM 052B	125	50	17	Ball	250
WPU 0515	125	38	20	Plain / Ball	400
WPUM 062B	150	50	17	Ball	300
WPU 062	150	45	20-25	Ball	700
WPU 063	150	75	20-30	Plain / Ball	900
WPUM 082B	200	50	17	Ball	350
WPU 082	200	50	20-25	Plain / Ball	800
WPU 083	200	75	20-30	Plain / Ball	1500
WPUM 1015B	250	50	20-25	Ball	500
WPU 102	250	50	20-25	Plain / Ball	1000
WPU 122	300	50	20-25	Plain / Ball	1200
WPU 123	300	75	20-30	Plain / Ball	2200
WPU 142	350	75	20-25	Plain / Ball	1350
WPU 163	400	75	20-30	Plain / Ball	2400

Specify bearing size when ordering

### WHEEL: WL

- Two pressed-in ball bearings, lubricated with long-life grease
- Impact resistant, very low rolling resistance, smooth running performance on even floors



WLN



WLU

CODE	mm	mm	mm	Bearing	kg
<b>NYLON ROLLER</b>					
WLN 070 070B	70	70	20	Ball	385
WLN 085 075B	85	75	20	Ball	385
WLN 085 100B	85	20	20	Ball	400
<b>POLYURETHANE TREAD ROLLER</b>					
WLU 085 075B	85	75	20	Ball	410
WLU 085 100B	85	100	20	Ball	410

Special sizes available on request

# GATE WHEELS

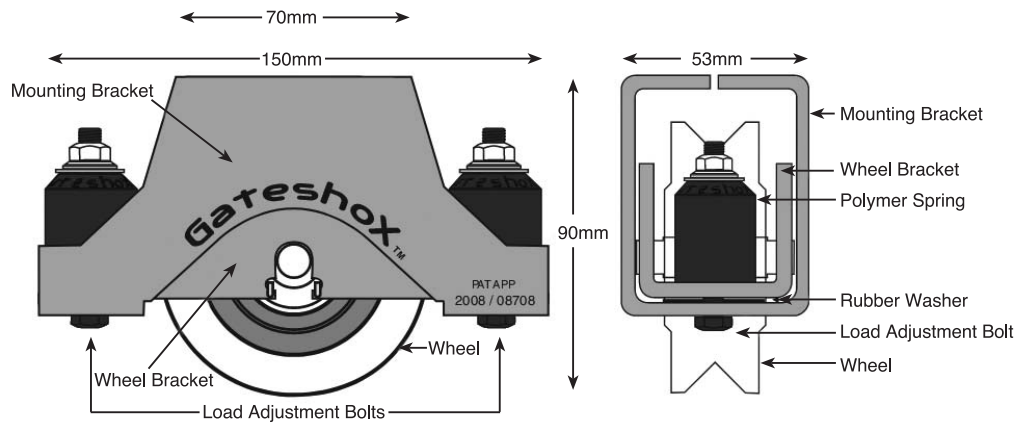


SYMBOLS			
WHEEL DIAMETER	WIDTH OF TYRE	BORE DIAMETER	LOAD CAPACITY (kg)

## Gate Wheels 300 - 600kg



- Premium high-duty gate wheels with patented suspension system
- Precision engineered and built to last
- Quick change replacement wheels with 'click in and out' function
- 'Whisper' quiet operation and excellent for gates on wheels
- Wheel bracket designed to last the life of the gate
- Reduces rail wear and eliminates corrugations
- Suspension system can be adjusted to gate weight - 600kg capacity per set
- Tandem sets of wheels can be fitted for gates over 600kg
- Angel or round rails (16mm - 20mm roundbar recommended)
- Ideal for high speed gates
- Industrial, commercial and residential application
- The 'V' can be used for all purposes



PK-GSX 80



PK-GSXSS 80

### Gateshox V3 kits

- Electro-plated, mild steel for durability or stainless steel for preventing rust
- Steel wheel incorporates polymer hub, absorbing shock and extending bearing life
- Steel gate end stop with rubber buffer for added safety to stop the gate from over-running its limits

CODE	mm	mm	mm	Bearing	kg
PK-GSX80	80	30	12	2	300
PK-GSXSS80	80	30	12	2	300

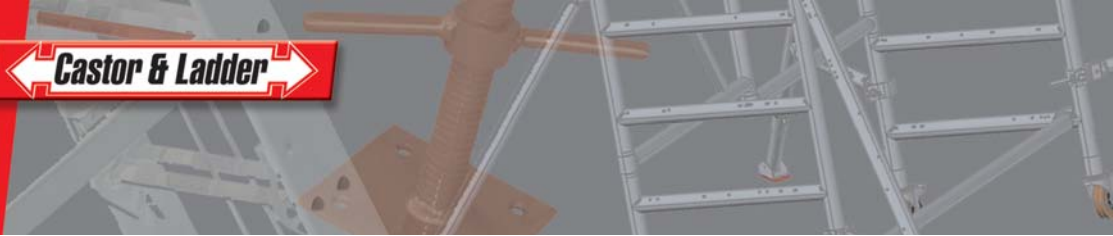
### GCM wheel kits (various sizes ranging from 40mm to 120mm)

- Machined from quality materials (EN8); patented design
- 6201 2RS Bearing steel bearings / 2 rubber seals keeps moisture out and grease in, lubricating and extending life
- 2 x wheel assembly and 2 x PVC guides



PK-GK

CODE	mm	mm	mm	Bearing	kg
PK-GK40	40	30	12	2	300
PK-GK60	60	30	12	2	300
PK-GK80	80	30	12	2	300



### Ladderstage - Mobile Platform

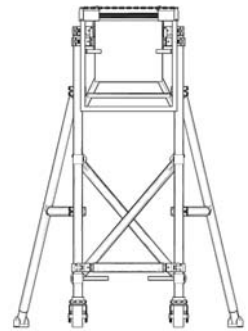
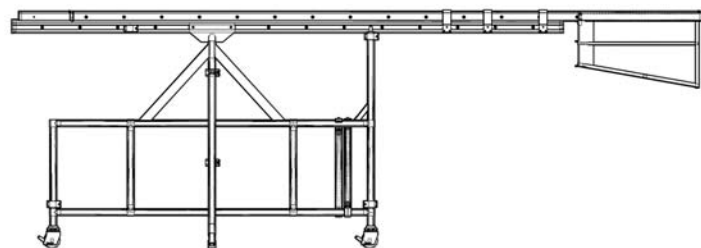
- Industrial Duty Rated - 200kg/m<sup>2</sup>
- Load Rated for two men and hand tools
- Fits through a standard doorway in the lowered position
- Maximum extended platform height: 1.8m
- Height adjustment in 0.30m rises
- Heavy duty extruded aluminium construction
- 100mm rubber castors, 2 brakes & 2 swivels

CLOSED HEIGHT	EXTENDED HEIGHT	LENGTH	WIDTH	APPROX. WEIGHT
1.93m	3.31m	2.1m	0.75m	40kg



### Jonno - Mobile Tower Ladder

- Industrial Duty Rated - 135kg
- Load Rated for Operator and hand tools
- Ladder in horizontal position fits through a standard doorway
- Brake castors with height adjustment for leveling unit
- Adjustable outriggers for additional stability
- Ladder height adjustment in 0.30m rises
- Minimum platform height of 4.54m in the vertical position
- Maximum platform height of 7.14m in the vertical position
- Heavy duty extruded aluminium construction



CLOSED HEIGHT	EXTENDED HEIGHT	LENGTH	WIDTH	APPROX. WEIGHT
1.87m	8.09m	5.49m	0.70m	85kg

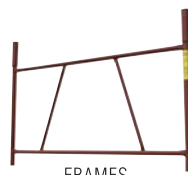




## Self-lock - Steel Scaffold

**Self-Lock** steel scaffold is the ideal inexpensive but durable option for working at height.

- Industrial Duty Rated
- Manufactured from high grade steel tubing
- Simple to erect and dismantle by two workers
- Interlocking frames
- Lockable swivel castors for easy and quick relocation
- Vertical hook-on ladder
- Steel hook-on scaffold boards
- Steel hook-on trapdoor
- 150mm lockable castors
- Adjustable base plates for static towers
- Maximum permissible load - 150kg/m<sup>2</sup>



FRAMES



ACCESS LADDER



BASE JACK



STEEL BOARDS

Configurations						
	Platform Height (m)	3.8	4.7	5.7	6.6	7.5
Working Height (m)	4.3	5.5	6.2	7.4	8.2	9.4

*Displayed impressions of configurations can differ from reality*

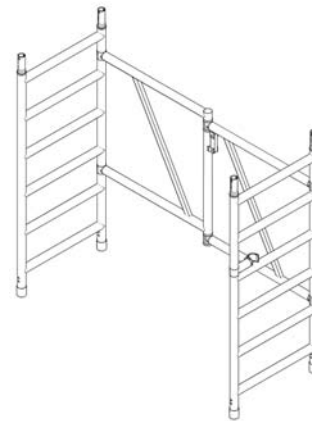
1.52m x 1.52m	CODE	DESCRIPTION	WEIGHT						
	SLF1500	Self-lock Frame 1524 x 914	12.5kg	10	12	14	16	-	-
	SLPB8	Self-lock Plan Brace	4.0kg	2	2	2	3	-	-
	SLTB22	Self-lock Tie Bar	4.0kg	4	4	4	4	-	-
	SLB1500	Steel Scaffold Board 1500mm	12.3kg	4	4	4	4	-	-
	SLB0914	Steel Scaffold Board 914mm	9.8kg	2	2	2	2	-	-
	SLFLAD	Access Ladder	16.6kg	3	3	4	4	-	-
	SLFTRAP	Platform Deck Trapdoor	8.9kg	1	1	1	1	-	-
	FG56PUB/35	150mm Polyurethane Wheel Castor	5.4kg	4	4	4	4	-	-
	SLFTB1	Toe Board Set 1524	20.0kg	1	1	1	1	-	-
<b>Total weight (kg)</b>			<b>318</b>	<b>344</b>	<b>358</b>	<b>415</b>	-	-	

2.13m x 2.13m	CODE	DESCRIPTION	WEIGHT						
	SLF2100	Self-lock Frame 2134 x 914	14.5kg	10	12	14	16	18	20
	SLPB8	Self-lock Plan Brace	5.3kg	2	2	2	3	3	3
	SLTB21	Self-lock Tie Bar	5.2kg	4	4	4	4	4	4
	SLB2100	Steel Scaffold Board 2100mm	15.6kg	4	4	4	4	4	4
	SLB1500	Steel Scaffold Board 1500mm	12.3kg	2	2	2	2	2	2
	SLFLAD	Access Ladder	16.6kg	3	3	4	4	4	5
	SLFTRAP	Platform Deck Trapdoor	8.9kg	1	1	1	1	1	1
	FG56PUB/35	150mm Polyurethane Wheel Castor	5.4kg	4	4	4	4	4	4
	SLFTB2	Toe Board Set 2134	20.0kg	1	1	1	1	1	1
<b>Total weight (kg)</b>			<b>363</b>	<b>392</b>	<b>437</b>	<b>471</b>	<b>500</b>	<b>546</b>	

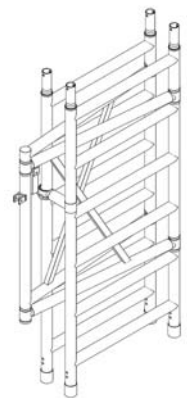
## Series 4800 - Foldable Scaffold

The **Series 4800 Foldable** scaffold is particularly suited for indoor work. Its 73cm frame makes it ideal for confined narrow spaces.

- Industrial Duty Rated - 200kg/m<sup>2</sup>
- Fits through a standard doorway in a single configuration
- Manufactured from structural aluminium
- Ribbed rung tubing for increased grip
- Platform with plywood deck
- Platform length: 1.85m
- Lockable swivel castors for easy and quick relocation
- Plywood toe board systems
- Design of components allow for easy transport and storage
- Combination configurations are possible
- Maximum permissible load on platform - 200kg/m<sup>2</sup>
- Maximum Safe Working Load of tower - 500kg
- Maximum platform height of mobile tower - 5.1m



4800 UNFOLDED

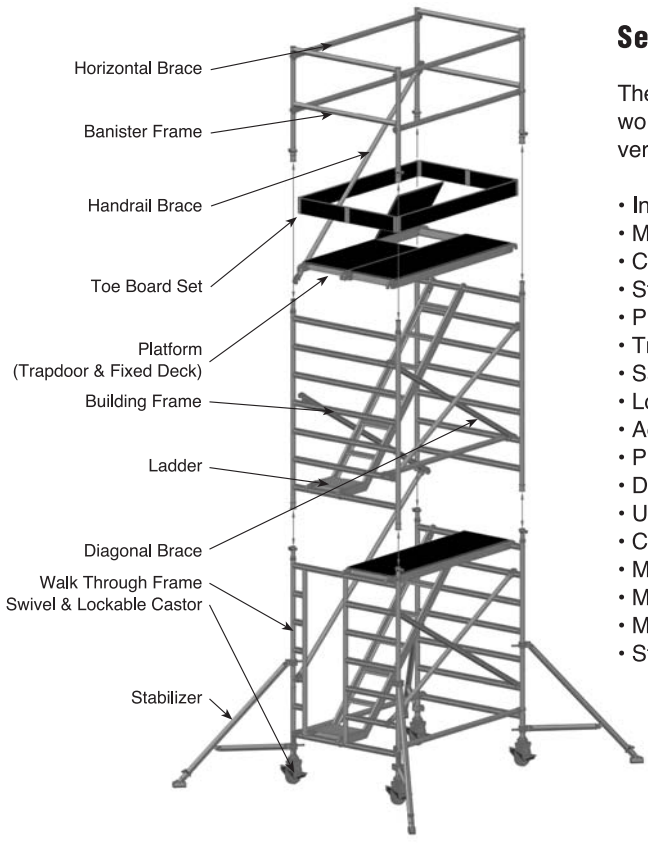


4800 FOLDED

Configurations						
	0.9m	1.8m	2.6m	3.5m	4.3m	5.1m
Platform Height (m)	0.9	1.8	2.6	3.5	4.3	5.1
Working Height (m)	2.9	3.8	4.6	5.5	6.3	7.1

*Displayed impressions of configurations can differ from reality*

0.73m x 1.95m	CODE	DESCRIPTION	WEIGHT						
	4800BLDFRM	Series 4800 Building Frame	16.5kg	1	1	2	2	3	3
	0730BANFRM	Banister Frame	2.8kg	-	2	-	2	-	2
	HB7	Horizontal Brace	1.9kg	2	5	5	5	5	5
	PFBTDPLY1850	Platform with Trapdoor - Plywood	12.5kg	1	1	1	1	1	1
	UCAST125	125mm Lockable Castor	5.5kg	4	4	4	4	4	4
	USTD TRI	Standard Triangular Stabiliser	4.5kg	-	-	4	4	4	4
	TBS 610 x 1850	Toe board Set	9.8kg	-	1	1	1	1	1
	<b>Total weight (kg) with Plywood deck platforms</b>			<b>55</b>	<b>76</b>	<b>105</b>	<b>110</b>	<b>122</b>	<b>127</b>



## Series 7300 - Stairway Aluminium Step Towers

The **Series 7300 Stairway** tower is the ideal scaffold for safe and ergonomically working at height. Thanks to the stairways, it is an easily accessible tower and very user-friendly.

- Industrial Duty Rated
- Manufactured from structural aluminium
- Cast aluminium brace claws
- Stairways ladder gives safe access to platforms
- Platforms available with plywood or aluminium deck
- Trap platforms are fitted with self-closing trapdoor
- Safety hook that prevents parts being blown off or becoming displaced
- Lockable swivel castors for easy and quick relocation
- Adjustable stabilisers
- Plywood or aluminium toe board systems
- Design of components allow for easy transport and storage
- User-friendly when working with tools or other equipment
- Combination configurations are possible
- Maximum permissible load on platform - 200kg/m<sup>2</sup>
- Maximum Safe Working Load of tower - 750kg
- Maximum platform height of mobile tower - 12.8m
- Static towers maximum height tied to structure - 21.2m

Configurations						
	<b>Platform Height (m)</b>	<b>2.5</b>	<b>4.5</b>	<b>6.6</b>	<b>8.6</b>	<b>10.7</b>
<b>Working Height (m)</b>	<b>4.3</b>	<b>6.5</b>	<b>8.6</b>	<b>10.6</b>	<b>12.7</b>	<b>14.8</b>

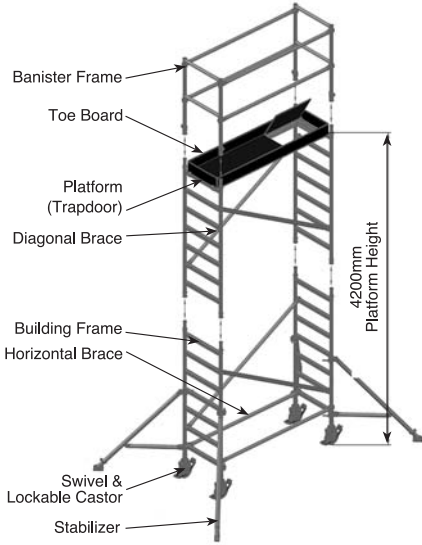
*Displayed impressions of configurations can differ from reality*

1.35m x 1.95m	CODE	DESCRIPTION	WEIGHT						
	7200BLDFRM	Series 7200 Building Frame	9.8kg	2	4	6	8	10	12
	1350BANFRM	Series 7000 Banister Frame	4.1kg	2	2	2	2	2	2
	7220LAD	Series 7300 Access Stairs	9.7kg	1	2	3	4	5	6
	HB7	Horizontal Brace	1.9kg	6	8	10	12	14	16
	DB2	Diagonal Brace	2.1kg	3	6	9	12	15	18
	HRB2	Handrail Brace	3.0kg	1	2	3	4	5	6
	PFB/1850	Platform (Ply Deck / Aluminium Deck)	12.5 kg	1	2	3	4	5	6
	PFBB/1850	Platform with Trapdoor	12.5kg	1	1	1	1	1	1
	UCAST200/EXTN	200mm Adjustable Lockable Castor	5.5kg	4	4	4	4	4	4
	USTD TRI	Standard Triangular Stabiliser	4.5kg	-	4	4	4	-	-
	ULARGE TRI	Large Triangular Stabiliser	7.4kg	-	-	-	-	4	4
	TBS 1225x 1850	Toe board Set	10.9kg	1	1	1	1	1	1
	<b>Total weight (kg) with Plywood deck platforms</b>			<b>135</b>	<b>189</b>	<b>244</b>	<b>299</b>	<b>366</b>	<b>421</b>
<b>Total weight (kg) with Aluminium deck platforms</b>			<b>139</b>	<b>196</b>	<b>253</b>	<b>310</b>	<b>379</b>	<b>436</b>	

## Series 7100 - Aluminium Span Towers

The **Series 7100 Span** tower is the ideal scaffold for working at height in confined narrow spaces with its 73cm wide frames.

- Industrial Duty Rated
- Manufactured from structural aluminium
- Ribbed rung tubing for increased grip
- Platforms available with plywood or aluminium deck with lengths of 1.85m or 2.45m
- Components are provided with safety hook to prevent parts being blown off or becoming displaced
- Lockable swivel castors for easy and quick relocation
- Adjustable stabilisers
- Plywood or aluminium toe board systems
- Design of components allow for easy transport and storage
- Combination configurations are possible
- Maximum permissible load on platform - 200kg/m<sup>2</sup>
- Maximum Safe Working Load of tower - 700kg
- Maximum platform height of mobile tower - 8.2m



Configurations	Platform Height (m)					
	2.2	3.4	4.2	5.4	6.2	7.4
Working Height (m)	4.3	5.5	6.2	7.4	8.2	9.4

*Displayed impressions of configurations can differ from reality*

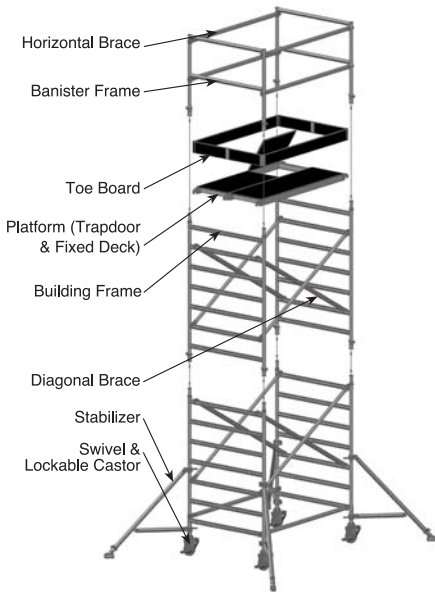
0.73m x 1.95m	CODE	DESCRIPTION	WEIGHT						
	7100BLDFRM	Series 7100 Building Frame	6.5kg	5	2	4	4	6	6
	7104BLDFRM	Series 7100 Half Building Frame	4.0kg	-	2	-	2	-	2
	0730BANFRM	Series 7100 Banister Frame	2.8kg	2	2	2	2	2	2
	HB7	Horizontal Brace	1.9kg	6	6	6	10	10	10
	DB2	Diagonal Brace	2.1kg	2	4	4	6	6	8
	PFBTDPLY1850	Platform with Trapdoor - Plywood	12.5kg	1	1	1	2	2	2
	PFBTDALU1850	Platform with Trapdoor - Aludeck	14.7kg	1	1	1	2	2	2
	UCAST200/EXTN	200mm Adjustable Lockable Castor	5.5kg	4	4	4	4	4	4
	USTD TRI	Standard Triangular Stabiliser	4.5kg	-	4	4	4	-	-
	ULARGE TRI	Large Triangular Stabiliser	7.4kg	-	-	-	-	4	4
	TBS 160 x 1850	Toe board Set	9.8kg	1	1	1	1	1	1
	<b>Total weight (kg) with Plywood deck platforms</b>			<b>79</b>	<b>109</b>	<b>114</b>	<b>136</b>	<b>153</b>	<b>165</b>
<b>Total weight (kg) with Aluminium deck platforms</b>			<b>81</b>	<b>111</b>	<b>116</b>	<b>151</b>	<b>167</b>	<b>180</b>	

0.73m x 2.56m	CODE	DESCRIPTION	WEIGHT						
	7100BLDFRM	Series 7100 Building Frame	6.5kg	5	2	4	4	6	6
	7104BLDFRM	Series 7100 Half Building Frame	4.0kg	-	2	-	2	-	2
	0730BANFRM	Series 7100 Banister Frame	2.8kg	2	2	2	2	2	2
	HB7	Horizontal Brace	2.2kg	6	6	6	10	10	10
	DB3	Diagonal Brace	2.4kg	2	4	4	6	6	8
	PFBTDPLY2450	Platform with Trapdoor - Plywood	17.1kg	1	1	1	2	2	2
	PFBTDALU2450	Platform with Trapdoor - Aludeck	19kg	1	1	1	2	2	2
	UCAST200/EXTN	200mm Adjustable Lockable Castor	5.5kg	4	4	4	4	4	4
	USTD TRI	Standard Triangular Stabiliser	4.5kg	-	4	4	4	-	-
	ULARGE TRI	Large Triangular Stabiliser	7.4kg	-	-	-	-	4	4
	TBS 610 x 2450	Toe board Set	11.25kg	1	1	1	1	1	1
	<b>Total weight (kg) with Plywood deck platforms</b>			<b>87</b>	<b>118</b>	<b>123</b>	<b>162</b>	<b>178</b>	<b>191</b>
<b>Total weight (kg) with Aluminium deck platforms</b>			<b>89</b>	<b>120</b>	<b>125</b>	<b>166</b>	<b>182</b>	<b>195</b>	

## Series 7200 - Aluminium Span Towers

The **Series 7200 Span** tower is the ideal scaffold for working at height in confined narrow spaces with 1.35m wide frames. This system has countless applications.

- Industrial Duty Rated
- Manufactured from structural aluminium
- Ribbed rung tubing for increased grip
- Platforms available with plywood or aluminium deck
- Platform lengths - 1.85m or 2.45m special
- Components are provided with safety hook to prevent parts being blown off or becoming displaced
- Lockable swivel castors for easy and quick relocation
- Adjustable stabilisers
- Plywood or aluminium toe board systems
- Design of components allow for easy transport and storage
- Combination configurations are possible
- Maximum permissible load on platform - 200kg/m<sup>2</sup>
- Maximum Safe Working Load of tower - 750kg
- Maximum platform height of mobile tower - 14.2m
- Static towers maximum height tied to structure - 20.2m



Configurations	Platform Height (m)	2.2	3.4	4.2	5.4	6.2	7.4
	Working Height (m)	4.3	5.5	6.2	7.4	8.2	9.4

*Displayed impressions of configurations can differ from reality*

1.35m x 1.95m	CODE	DESCRIPTION	WEIGHT						
	7200BLDFRM	Series 7200 Building Frame	9.8kg	2	2	4	4	6	6
	7204BLDFRM	Series 7200 Half Building Frame	5.8kg	-	2	-	2	-	2
	1350BANFRM	Series 7000 Banister Frame	4.1kg	2	2	2	2	2	2
	HB7	Horizontal Brace	1.9kg	6	6	6	6	-	8
	DB2	Diagonal Brace	2.1kg	4	6	8	10	12	14
	PFBTDPLY1850	Platform with Trapdoor - Plywood	12.5kg	1	1	1	2	-	3
	PFBTDALU1850	Platform with Trapdoor - Aludeck	14.7kg	1	1	1	2	3	3
	UCAST200/EXTN	200mm Adjustable Lockable Castor	5.5kg	4	4	4	4	-	4
	USTD TRI	Standard Triangular Stabiliser	4.5kg	-	4	4	4	-	-
	ULARGE TRI	Large Triangular Stabiliser	7.4kg	-	-	-	-	-	4
	TBS 1200 x 185	Toe Board Set	11.0kg	1	1	1	1	1	1
	<b>Total weight (kg) with Plywood deck platforms</b>			<b>108</b>	<b>143</b>	<b>154</b>	<b>200</b>	<b>256</b>	<b>271</b>
<b>Total weight (kg) with Aluminium deck platforms</b>			<b>120</b>	<b>155</b>	<b>165</b>	<b>212</b>	<b>267</b>	<b>282</b>	

Configurations	Platform Height (m)		8.2	9.4	10.2	11.4	12.2
	Working Height (m)		10.2	11.4	12.2	13.4	14.2

*Displayed impressions of configurations can differ from reality*

1.35m x 1.95m	CODE	DESCRIPTION	WEIGHT						
	7200BLDFRM	Series 7200 Building Frame	9.8kg		8	8	10	10	12
	7204BLDFRM	Series 7200 Half Building Frame	5.8kg		-	2	-	2	-
	1350BANFRM	Series 7000 Banister Frame	4.1kg		2	2	2	2	2
	HB7	Horizontal Brace	1.9kg		10	10	12	12	12
	DB2	Diagonal Brace	2.1kg		16	18	20	22	24
	PFBTDPLY1850	Platform with Trapdoor - Plywood	12.5kg		3	3	4	4	4
	PFBTDALU1850	Platform with Trapdoor - Aludeck	14.7kg		3	3	4	4	4
	UCAST200/EXTN	200mm Adjustable Lockable Castor	5.5kg		4	4	4	4	4
	USTD TRI	Standard Triangular Stabiliser	4.5kg		4	4	-	-	-
	ULARGE TRI	Large Triangular Stabiliser	7.4kg		-	-	4	4	4
	TBS 1200 x 185	Toe Board Set	11.0kg		1	1	1	1	1
	<b>Total weight (kg) with Plywood deck platforms</b>				<b>219</b>	<b>235</b>	<b>284</b>	<b>300</b>	<b>312</b>
<b>Total weight (kg) with Aluminium deck platforms</b>				<b>226</b>	<b>242</b>	<b>293</b>	<b>309</b>	<b>321</b>	

## Stackable Storbin



SBIN

- Moulded from durable, lightweight heavy duty polypropylene
- Waterproof, rustproof, oil and chemical resistant
- Wide hopper front allows easy access to content
- Wide stacking ledge also allows for easy handling
- Label slots for easy identification of contents
- Bins can be supported from wall panels
- Available in blue, grey and black
- Optional dividers are available

MODEL	WIDTH	DEPTH	HEIGHT	LOAD CAP.
SBIN1	105mm	135mm	70mm	3kg
SBIN2	105mm	185mm	70mm	3kg
SBIN3	140mm	275mm	120mm	10kg
SBIN4	205mm	380mm	170mm	15kg
SBIN5	420mm	380mm	170mm	20kg



SBPANEL

## Louvre Panel

- Manufactured from steel with a durable high quality finish
- Panels can be wall-mounted, bench-mounted or trolley-mounted
- Standard colour: ivory
- Also available in black and white

MODEL	WIDTH	HEIGHT
SBPANEL0450	500mm	450mm
SBPANEL0900	500mm	900mm
SBPANEL1200	500mm	1200mm
SBPANEL1400	500mm	1400mm
SBPANEL1800	500mm	1800mm



HASP & STAPLE



LATCH LOCK 1-WAY



BARKER NELSON 3-WAY



CAM LOCK 1-WAY

### Steel Locker

- Used to securely store clothing and personal belongings
- Powder coated Steel with lockable compartments
- Standard handle: hasp and staple
- Optional handles: Latch Lock 1-way, Barker Nelson 3-way or Cam Lock 1-way
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request
- Special options: Wire Mesh Doors, Sloping Top or Feet
- Locker stands and meranti slat benches sold separately (LO05 TO LO17 only)



LO05



LO12

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
LO05	1 Compartment; top shelf & hangrail	1800mm	300mm	450mm
LO10	2 Compartment	1800mm	300mm	450mm
LO12	3 Compartment	1800mm	300mm	450mm
LO15	4 Compartment	1800mm	300mm	450mm
LO16	5 Compartment	1800mm	300mm	450mm
LO17	6 Compartment	1800mm	300mm	450mm
LO20	12 Compartment	1800mm	600mm	380mm



LO25

### Steel Locker - Top Shelf and Hangrail

- Used to securely store clothing and personal belongings
- Powder coated Steel
- Standard handle: hasp and staple
- Optional handles: Latch Lock 1-way, Barker Nelson 3-way or Cam Lock 1-way
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request
- Special options: Wire Mesh Doors, Sloping Top or Feet

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
LO25	TRS1 locker with top shelf & hangrail	1800mm	410mm	520mm



LO25-SP

### Steel Locker - 2.5 Shelves and Money Box

- Used to securely store clothing and personal belongings
- Powder coated Steel
- Standard handle: hasp and staple
- Optional handles: Latch Lock 1-way, Barker Nelson 3-way or Cam Lock 1-way
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request
- Special options: Wire Mesh Doors, Sloping Top or Feet

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
LO25-SP	TRS1 locker with 2 half shelves & money box	1800mm	410mm	520mm



LO30

**Hostel Locker - Top Shelf and Hangrail**

- Used to securely store clothing and personal belongings
- Powder coated Steel
- Lockable doors - hasp and staple handle
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
LO30	TRS2 locker with top shelf and hangrail	1800mm	790mm	520mm



LO30-SP

**Hostel Locker - 2.5 Shelves and Money Box**

- Used to securely store clothing and personal belongings
- Powder coated Steel
- Lockable doors - hasp and staple handle
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
LO30-SP	TRS2 locker with 2 half shelves & money box	1800mm	790mm	520mm



CU10

CU20

**Cabinet Lockers - Stationery**

- Multi purpose cabinet used to store files and office supplies
- Powder coated finish
- Lockable doors
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
CU10	6 x 3 Cabinet - 4 Shelves	1800mm	900mm	450mm
CU20	3 x 3 Cabinet - 2 Shelves	900mm	900mm	450mm
CU50	6 x 3 Cabinet - 4 Shelves & Security Bar	1800mm	900mm	450mm





WA05

**Wardrobe - Cupboard**

- Used to securely store clothing, personal belongings and valuables
- Powder coated finish
- Lockable doors
- Standard colours: Ivory Karoo or Hammertone Grey

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
WA05	Full shelf at top, hangrail below	900mm	900mm	450mm



WA10

WA30

**Wardrobe - Ladies & Gents**

- Used to securely store clothing, personal belongings and valuables
- Powder coated Steel
- Full top shelf
- Lockable doors
- Standard colours: Ivory Karoo or Hammertone Grey

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
WA10	Gents - Full top shelf; hangrail LHS, 3 adjustable shelves RHS	900mm	900mm	450mm
WA30	Ladies - Full top shelf; hangrail below	1800mm	900mm	450mm



HAZCAB4

**Cabinet - Hazardous**

- Cabinet used to store hazardous chemicals
- Powder coated Steel
- Perforated panels
- Stainless steel drip tray
- Standard colour: yellow

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
HAZCAB2	Hazardous Cabinet - half	900mm	900mm	450mm
HAZCAB4	Hazardous Cabinet - full	1800mm	900mm	450mm



HAZCAB2



**Pigeon Hole Stationery**

- Double cabinets
- Used to securely store clothing, personal belongings and valuables
- Powder coated Steel
- Compartmentalised storage cabinet
- Lockable doors
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
PH05	12 compartment with doors	900mm	900mm	450mm
PH10	18 compartment with doors	1800mm	900mm	450mm
PH30	21 compartment with doors	1800mm	900mm	450mm
PH55	30 compartment with doors	1800mm	900mm	450mm



**Filing Cabinets - Drawers**

- Single cabinets - easy access for filing
- Powder coated Steel
- Lockable drawers
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
FC20	2 drawer with hangrails	710mm	470mm	630mm
FC30	3 drawer with hangrails	1015mm	470mm	630mm
FC40	4 drawer with hangrails	1320mm	470mm	630mm



**Filing Cabinets - Combination**

- Double cabinets - easy access for filing
- Powder coated Steel
- Lockable drawers - hasp and staple
- Standard colours: Ivory Karoo or Hammertone Grey - other colours available on request

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
FC33	Combo Unit with cupboard & 3 drawers	1050mm	900mm	630mm
FC44	Combo Unit with cupboard & 4 drawers	1320mm	900mm	630mm



**Cell Phone and Tablet Locker**

- Used to securely store cell phones or tablets
- Powder coated Steel
- Lockable compartments - incl. 2 keys per door
- Standard colours: Ivory and Charcoal
- Non-charging options only

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
CL10	10 compartments, cam locks	610mm	300mm	200mm
TBLT01	7 compartments, hasp and staple for padlocks	810mm	300mm	450mm
TBLT02	10 compartments, latch locks	810mm	300mm	450mm



KC30



KC20

KC10

**Key Cabinets**

- Powder coated Steel
- Wall mountable
- Lockable door, 2 keys per door
- Standard colours: Ivory

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
KC10	25 key cabinet	170mm	370mm	510mm
KC20	50 key cabinet	200mm	400mm	510mm
KC30	100 key cabinet	230mm	525mm	510mm



**Folding Tables**

- Powder coated Steel
- Foldable legs for easy storage
- Standard colour: Hammertone Grey

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
FT15	Folding table - 0.8mm top	750mm	1890mm	760mm
FT20	Folding table - 0.8mm top	750mm	1000mm	760mm



**Fixed Bench**

- Powder coated Steel
- Removable legs
- Standard colour: Hammertone Grey

CODE	DESCRIPTION	LENGTH	WIDTH	DEPTH
BEN10	Knockdown with 4 pull-out legs	1800mm	255mm	460mm



**Folding Bench**

- Powder coated Steel
- Folding legs
- Standard colour: Hammertone Grey

CODE	DESCRIPTION	LENGTH	WIDTH	DEPTH
FTB10	Folding bench, folding legs	1830mm	255mm	460mm



**Benches - Canteen Unit**

- Canteen units - sturdy construction
- Powder coated Steel
- Available in 2 sizes
- Standard colour: Hammertone Grey

CODE	DESCRIPTION	LENGTH	WIDTH	DEPTH
CA6PT	Painted top	1500mm	570mm	280mm
CA8PT	Painted top	1800mm	570mm	280mm
CA6GT	Galvanised top	1500mm	570mm	280mm
CA8GT	Galvanised top	1800mm	570mm	280mm

CA8GT



**Beds - Single Divan Bed**

- Powder coated Steel
- Weldmesh mattress section
- Standard colour: Karoo Ivory or Hammertone Grey

CODE	DESCRIPTION	HEIGHT	WIDTH	LENGTH
BE10	No headboard & footrail; Hammertone Grey	300mm	760mm	1905mm
BE20	Headboard & footrail; Hammertone Grey	300mm	760mm	1905mm
NAMFB	Folding bed; headboard & footrail; Ivory	300mm	760mm	1905mm



**Beds - Double Bunk Bed**

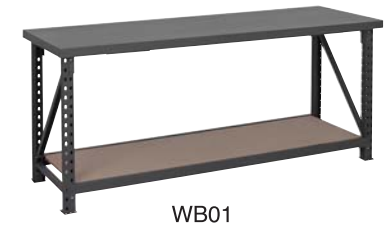
- Powder coated Steel
- Weldmesh mattress section
- Standard colour: Hammertone Grey
- Optional extra: ladder and mattresses

CODE	DESCRIPTION	HEIGHT	WIDTH	LENGTH
BE30	Headboard & footrail	1400mm	760mm	1905mm
BE35	Ladder	-	-	-
MATT100	16mm density	1905mm	760mm	100mm

**Work bench**

- Powder coated Steel
- Top shelf steel
- Bottom shelf chipboard (other finishes available)
- Standard colour: Hammertone Grey

CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
WB01	Standard work bench - chipboard shelf	900mm	2030mm	710mm



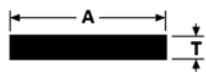
## Steel Bolted Shelving - Light to medium duty

- Open steel shelving unit, ideal for light to medium duty industrial storage
- Powder coated Steel with steel shelves
- Galvanised corner gussets for strength and stability
- Shelves are adjustable
- Flat packed units available
- Standard colour: Hammertone Grey
- Optional: back and side braces
- Back and side panels to make closed units



CODE	DESCRIPTION	HEIGHT	WIDTH	DEPTH
ZO26	5 shelves	1910mm	914mm	305mm
ZO28	5 shelves	1910mm	914mm	381mm
ZO30	5 shelves	1910mm	914mm	457mm
ZO31	5 shelves	1910mm	914mm	610mm
ZO32	6 shelves	1910mm	914mm	305mm
ZO34	6 shelves	1910mm	914mm	381mm
ZO36	6 shelves	1910mm	914mm	457mm
ZO37	6 shelves	1910mm	914mm	610mm
ZO38	6 shelves	2215mm	914mm	305mm
ZO40	6 shelves	2215mm	914mm	381mm
ZO42	6 shelves	2215mm	914mm	457mm
ZO43	6 shelves	2215mm	914mm	610mm
ZO44	7 shelves	2215mm	914mm	305mm
ZO46	7 shelves	2215mm	914mm	381mm
ZO47	7 shelves	2215mm	914mm	457mm
ZO48	7 shelves	2215mm	914mm	610mm
ZO50	7 shelves	2520mm	914mm	305mm
ZO52	7 shelves	2520mm	914mm	381mm
ZO54	7 shelves	2520mm	914mm	457mm
ZO55	7 shelves	2520mm	914mm	610mm
ZO56	8 shelves	2520mm	914mm	305mm
ZO58	8 shelves	2520mm	914mm	381mm
ZO60	8 shelves	2520mm	914mm	457mm
ZO61	8 shelves	2520mm	914mm	610mm

## 2.5m - Mill Finish Aluminium



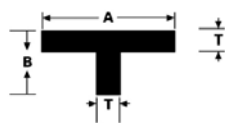
FLAT BAR	REF. No.	T (mm)	A (mm)	B (mm)
	R10	3.2	12.7	
	R11	3.0	19.0	
	R12	1.6	22.2	
	R13	2.0	25.0	
	R14	3.2	31.8	
	R15	2.0	38.0	
R16	3.2	50.8		



EQUAL ANGLE	REF. No.	T (mm)	A (mm)	B (mm)
	R20	1.5	12.0	
	R21	3.2	12.7	
	R22	1.6	19.1	
	R23	2.0	19.1	
	R24	1.6	25.4	
	R25	2.0	25.0	
R26	2.0	38.0		
R27	2.0	50.0		



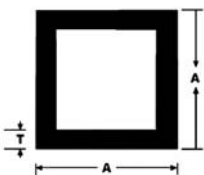
UNEQUAL ANGLE	REF. No.	T (mm)	A (mm)	B (mm)
	R30	1.5	12.0	6.4
R31	1.5	25.0	12.5	



T-SECTION	REF. No.	T (mm)	A (mm)	B (mm)
R40		1.6	25.0	25.5



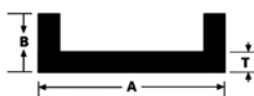
ROUND TUBE	REF. No.	T (mm)	A (mm)	B (mm)
	R50	1.2	9.5	
	R51	1.2	12.7	
	R52	1.2	15.9	
	R53	1.2	19.1	
R54	1.2	22.2		



SQUARE TUBE	REF. No.	T (mm)	A (mm)	B (mm)
	R60	1.2	12.0	12.0
	R61	1.3	21.0	21.0
R62	1.4	25.0	25.0	



RECTANGULAR TUBE	REF. No.	T (mm)	A (mm)	B (mm)
	R70	1.2	20.0	10.0
R71	1.2	40.0	20.0	



U CHANNEL	REF. No.	T (mm)	A (mm)	B (mm)
	R80	1.5	25.4	12.7
	R81	1.6	31.7	23.8
	R82	1.6	34.9	25.4
R83	1.6	38.5	27.0	



ROUND BAR	REF. No.	T (mm)	A (mm)	B (mm)
	R90	6.0	6.0	
R91	9.0	9.0		

**2.5m - Mill Finish Aluminium**

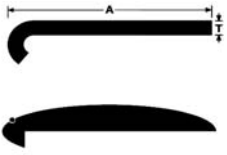
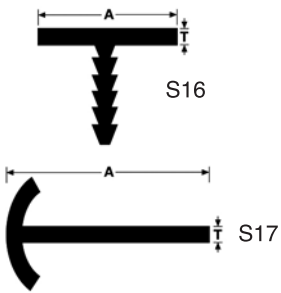
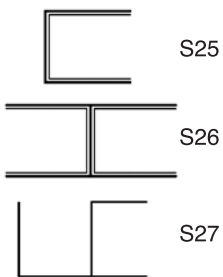


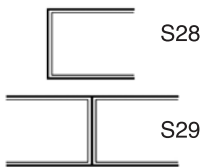
TABLE	REF. No.	T (mm)	A (mm)	Description
	S14	1.5	30.0	Table Edge
S15	3.2	19.0	Table edge	



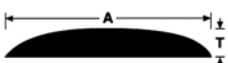
T-TRIM	REF. No.	T (mm)	A (mm)	Description
	S16	1.8	22.0	Trim Profile
S17	1.6	21.0	Trim Profile	



BOARD	REF. No.	T (mm)	A (mm)	Description
	S25	1.2	19.0	16mm Board Profile
	S26	1.2	19.0	16mm Board Profile
	S27	1.2	19.0	16mm Board Profile



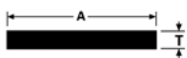
BOARD	REF. No.	T (mm)	A (mm)	Description
	S28	1.2	21.0	19mm Board Profile
S29	1.2	21.0	19mm Board Profile	



HALF ROUND	REF. No.	T (mm)	A (mm)	Description
	S41	4.4	19.0	Half Round
S43	4.5	31.4	Half Round	



**Floor Accessories** - Standard: 2,5m; Mill Finish Aluminium



WEATHER	REF. No.	T (mm)	A (mm)	Description
	R11	3.2	19.0	Weather Strip
R13	2.2	25.0	Weather Strip	



COVER	REF. No.	T (mm)	A (mm)	Description
	F20	3.4	38.0	Cover Strip 38mm

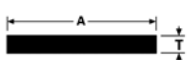


COVER	REF. No.	T (mm)	A (mm)	Description
	F21	3.1	50.0	Cover Strip 50mm



CARPET	REF. No.	T (mm)	A (mm)	Description
	F40	1.8	32.0	Carpet Tile to Floor Edge

**Floor Accessories** - Door Size: 0,825m; Mill Finish Aluminium



WEATHER	REF. No.	T (mm)	A (mm)	Description
	D11	3.2	19.0	Weather Strip
D13	2.2	25.0	Weather Strip	



COVER	REF. No.	T (mm)	A (mm)	Description
	D20	3.4	38.0	Cover Strip 38mm



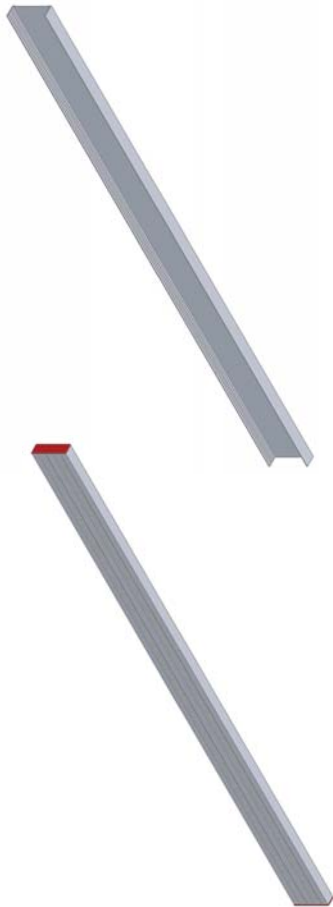
COVER	REF. No.	T (mm)	A (mm)	Description
	D21	3.1	50.0	Cover Strip 50mm



CARPET	REF. No.	T (mm)	A (mm)	Description
	D40	1.8	32.0	Carpet Tile to Floor Edge



CARPET	REF. No.	T (mm)	A (mm)	Description
	D41	1.4	30.8	Carpet Edge Single



**Straight Edges - Mill Finish Aluminium**

LIGHT DUTY	REF. No.	Width (mm)	Height (mm)	Length (m)
	SEL 3	79.0	19.4	0.9
	SEL 4	79.0	19.4	1.2
	SEL 6	79.0	19.4	1.8
	SEL 8	79.0	19.4	2.4
	SEL 10	76.3	22.2	3.0
	SEL 12	76.3	22.2	3.6

MEDIUM DUTY	REF. No.	Width (mm)	Height (mm)	Length (m)
	SEM 1,0	65.0	18.0	1.0
	SEM 1,5	65.0	18.0	1.5
	SEM 2,0	65.0	18.0	2.0
	SEM 2,5	65.0	18.0	2.5
	SEM 3,0	65.0	18.0	3.0
	SEM 4,0	65.0	18.0	4.0



**Tread Plate - Mill Finish Aluminium**

TREAD PLATE	REF. No.	Width (mm)	Height (mm)	Length (mm)
	PL 0,5	150	1.6	1225
	PL 1,5	615	1.6	1225
	PL 3,0	1225	1.6	2440

Also available in black powder coating finish (PL 0,5 & 1,5 only)

# CASTORS RETAIL



PRE-PACKED IN A SEALED PLASTIC BAG OR LOOSE



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N1	Bed Roller; castor with socket	Packed	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N2	Bed Glider with sockets	Packed	2



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N3	32mm Nylon Swivel Castor	Packed	2
GN-32	32mm Nylon Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N4	38mm Nylon Swivel Castor	Packed	2
GN-38	38mm Nylon Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N5	40mm Chair Twin Wheel with Fittings	Packed	2



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N6	50mm Chair Twin Wheel with Fittings	Packed	2
PK-NB6	50mm Chair Twin Wheel with Brake & Fittings	Packed	2

PRE-PACKED IN A SEALED PLASTIC BAG OR LOOSE



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N7	50mm Nylon Swivel Castor	Packed	1
GN-50	50mm Nylon Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C25	25mm TPR Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C32	32mm TPR Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C38	38mm TPR Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C50	50mm TPR Hobby Wheels	Packed	4



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C71	50mm Transparent Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C72	50mm Transparent Swivel Brake Castor	Loose	1

PRE-PACKED IN A SEALED PLASTIC BAG OR LOOSE



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C73	75mm Transparent Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C74	75mm Transparent Swivel Brake Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N8	50mm TPR Swivel Castor	Packed	1
PK-C61	50mm TPR Swivel Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N9	50mm TPR Swivel Castor; Bolt Hole	Packed	1
PK-C69	50mm TPR Swivel Castor; Bolt Hole	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C60	50mm TPR Swivel Brake Castor; Bolt Hole	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C62	50mm TPR Swivel Brake Castor; Plate Fitting	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N18	65mm Swivel Castor; Polypropylene Wheel	Packed	1
PK-C75	65mm Swivel Castor; Polypropylene Wheel	Loose	1

PRE-PACKED IN A SEALED PLASTIC BAG OR LOOSE



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N19	65mm Fixed Castor; Polypropylene Wheel	Packed	1
PK-C76	65mm Fixed Castor; Polypropylene Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N10	75mm TPR Swivel Castor; Bolt Hole	Packed	1
PK-C63	75mm TPR Swivel Castor; Bolt Hole	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N11	75mm TPR Swivel Castor; Plate Fitting	Packed	1
PK-C65	75mm TPR Swivel Castor; Plate Fitting	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N12	75mm TPR Fixed Castor	Packed	1
PK-C70	75mm TPR Fixed Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N13	75mm TPR Swivel Brake Castor	Packed	1
PK-C66	75mm TPR Swivel Brake Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C64	75mm TPR Swivel Brake Castor; Bolt Hole	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C51	80mm TPR Swivel Castor	Loose	1

PRE-PACKED IN A SEALED PLASTIC BAG OR LOOSE



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C52	80mm TPR Swivel Brake Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C53	80mm TPR Fixed Castor	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C54	80mm Swivel Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C55	80mm Fixed Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N14	100mm Rubber Swivel Castor	Packed	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N15	100mm Rubber Fixed Castor	Packed	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N16	100mm Rubber Brake Castor	Packed	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C36	100mm Bolt Hole Castor	Loose	1

PRE-PACKED IN A SEALED PLASTIC BAG OR LOOSE



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N20	100mm Swivel Castor; Blue Elastic	Packed	1
PK-C39	100mm Swivel Castor; Blue Elastic	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N21	100mm Brake Castor; Blue Elastic	Packed	1
PK-C41	100mm Brake Castor; Blue Elastic	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-N22	100mm Fixed Castor; Blue Elastic	Packed	1
PK-C40	100mm Fixed Castor; Blue Elastic	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C42	100mm Swivel Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C43	100mm Swivel Brake Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C44	100mm Fixed Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C45	125mm Bolt Hole Castor	Loose	1





CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C47	125mm Swivel Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C48	125mm Swivel Brake Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C49	125mm Fixed Castor; White Polypropylene	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C56	125mm Heavy Duty Swivel Castor; PUB Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C57	125mm Heavy Duty Swivel Brake Castor; PUB Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C58	125mm Heavy Duty Fixed Castor; PUB Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C67	150mm Scaffold Castor; Nylon Wheel	Loose	1

# WHEELS RETAIL



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK31	150mm Rubber Tyre Hobby Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK33	350mm Rubber Tyre Wheel; Nylon Bush; Split Disc	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-C68	25mm Steel Axle Kit incl. Brackets	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK36	178mm Rubber Tyre Hobby Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK37	160mm PJI Aesthetic Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK38	180mm PVC Spoked Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK39	160mm PVC Spoked Wheel	Loose	1

# WHEELS RETAIL



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK40	135mm PVC Spoked Wheel	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK41	200mm Rubber Tyre Wheel; Nylon Bush; Split Disc	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK43	200mm Rubber Trolley Wheel; Nylon Bush	Loose	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
PK-GK40	40mm Steel Gate Wheel Kit with PVC Guides	Packed	1
PK-GK60	60mm Steel Gate Wheel Kit with PVC Guides	Packed	1
PK-GK80	80mm Steel Gate Wheel Kit with PVC Guides	Packed	1



CODE	DESCRIPTION	AVAILABLE	PACK QTY
DT290	Dollie 290 x 290mm with 50mm Swivel Castors	Loose	1
DT3045	Dollie 300 x 450mm with 50mm Swivel Castors	Loose	1

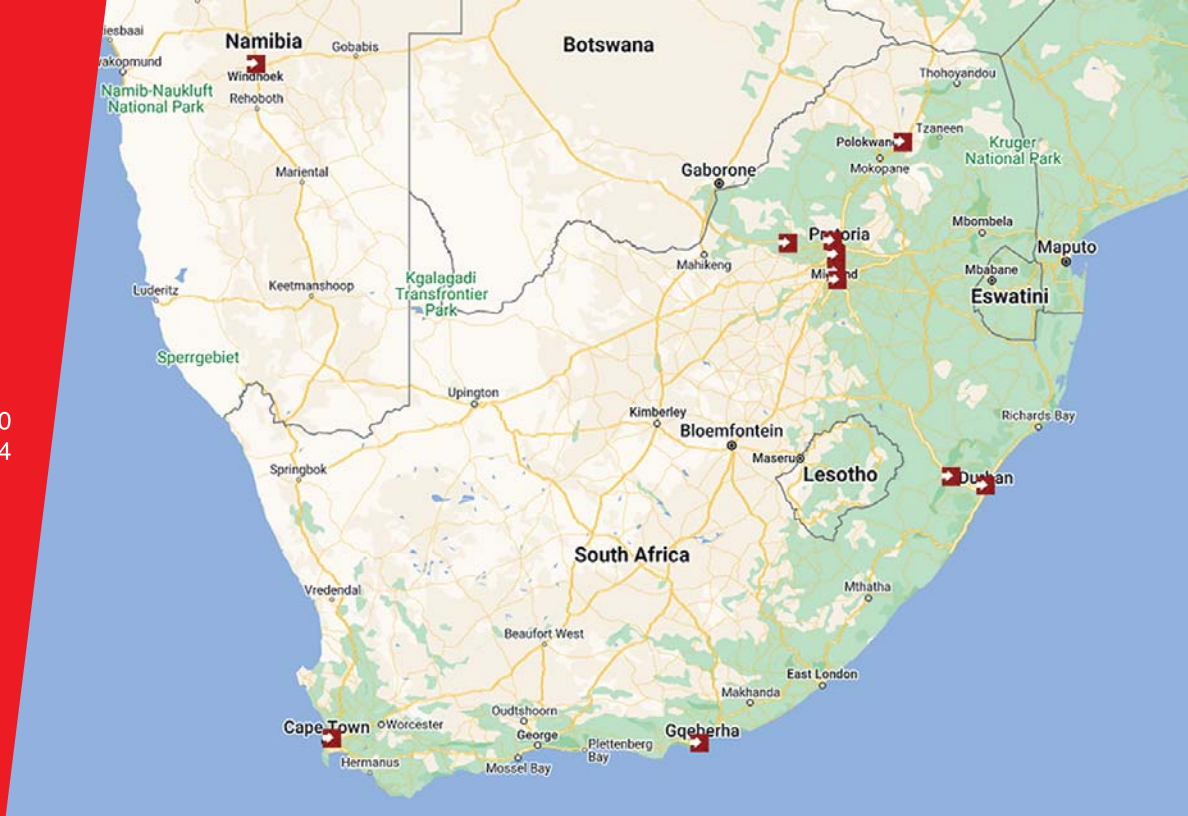
## CONTACT DETAILS

### BRANCHES

- East Rand, JHB - 011 392 7850
- Centurion, PTA - 012 271 0654
- Redhill, KZN - 031 109 0580

### DISTRIBUTORS

- Windhoek, NAMIBIA
- Polokwane
- Rustenburg
- Rosslyn
- Pietermaritzburg
- Cape Town
- Gqeberha (P.E)



[www.castorandladder.co.za](http://www.castorandladder.co.za)

0861LADDER/52 3337

### FACTORY HEAD OFFICE

10 ABERDEIN STREET  
ROODEKOP  
GERMISTON  
TEL: +27 11 848 4000  
[candl1@argent.co.za](mailto:candl1@argent.co.za)

### JOHANNESBURG

UNIT 4, EDEN CROSSING  
DICK KEMP STREET  
MEADOWDALE  
TEL: +27 11 392 7850  
[candl13@argent.co.za](mailto:candl13@argent.co.za)

### PRETORIA

UNIT 1, 59 JAKARANDA STREET  
HENNOPSPARK  
CENTURION  
TEL: +27 12 271 0654  
[candl14@argent.co.za](mailto:candl14@argent.co.za)

### DURBAN

UNIT 9, 10 MORELAND DRIVE  
NORTHMEAD INDUSTRIAL PARK  
REDHILL  
TEL: +27 31 109 0580  
[candl31@argent.co.za](mailto:candl31@argent.co.za)



MEMBER OF THE  
ARGENT INDUSTRIAL GROUP  
[www.argent.co.za](http://www.argent.co.za)

[castor and ladder](https://www.facebook.com/castorandladder)

[castorandladder](https://www.instagram.com/castorandladder)

[Castor and Ladder](https://www.youtube.com/Castor and Ladder)

[@castorandladder](https://twitter.com/castorandladder)