

OUR POPULAR RANGE



Castors & Wheels  
Easing the Load



ISSUE 3.1

**CATALOGUE**

# PRODUCT SELECTION GUIDE

## LIGHT

### FURNITURE GENERAL PURPOSE

Loads from 40kg - 100kg

SERIES TW/TWB/TWCC  9	SERIES AGSR  10	SERIES AGBPVC  10	SERIES AGBPVC  10	SERIES AGBPU  11	SERIES AGRPU  12	SERIES AGBEPVC  13	SERIES GYPP  14
SERIES GYPXB  15	SERIES GYPN  16	SERIES GYBSB  17	SERIES GYBNBJ  18	SERIES DPTPR  19	SERIES DRLTPR  20	SERIES DRLGRG  21	SERIES DRLGRG  22
SERIES GDGRG  23	SERIES LWATPR  24	SERIES LWATPRBJ  25	SERIES LWATPRBJBOX  25	SERIES DR2TPR  26	SERIES DR2NY  27	SERIES DRLPP  28	

## LIGHT / MEDIUM

### INDUSTRIAL


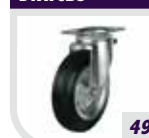
Loads from 60kg - 350kg

SERIES LWNY / GDNY  29	SERIES DRNYHD  29	SERIES DRPP  30	SERIES DRNY  31	SERIES DRPS  32	SERIES DRBS  33	SERIES DRGR  34	SERIES DRTPR  35
SERIES DRBN  36	SERIES DREA  37	SERIES DRRT  38	SERIES DRCI  39	SERIES LVHT  40	SERIES LVHT/G  40	SERIES LVHTBIG  40	SERIES DRPNO  41
SERIES DRPNR  42	SERIES DREP  43	SERIES DRPN  44	SERIES DRPX  45	SERIES DROPU  46	SERIES DRPT  47	SERIES DRPTA  48	

## MEDIUM

### WASTE CONTAINER

Loads from 175kg - 205kg

SERIES DRWCPS  49	SERIES DRWCBS  49
--	---

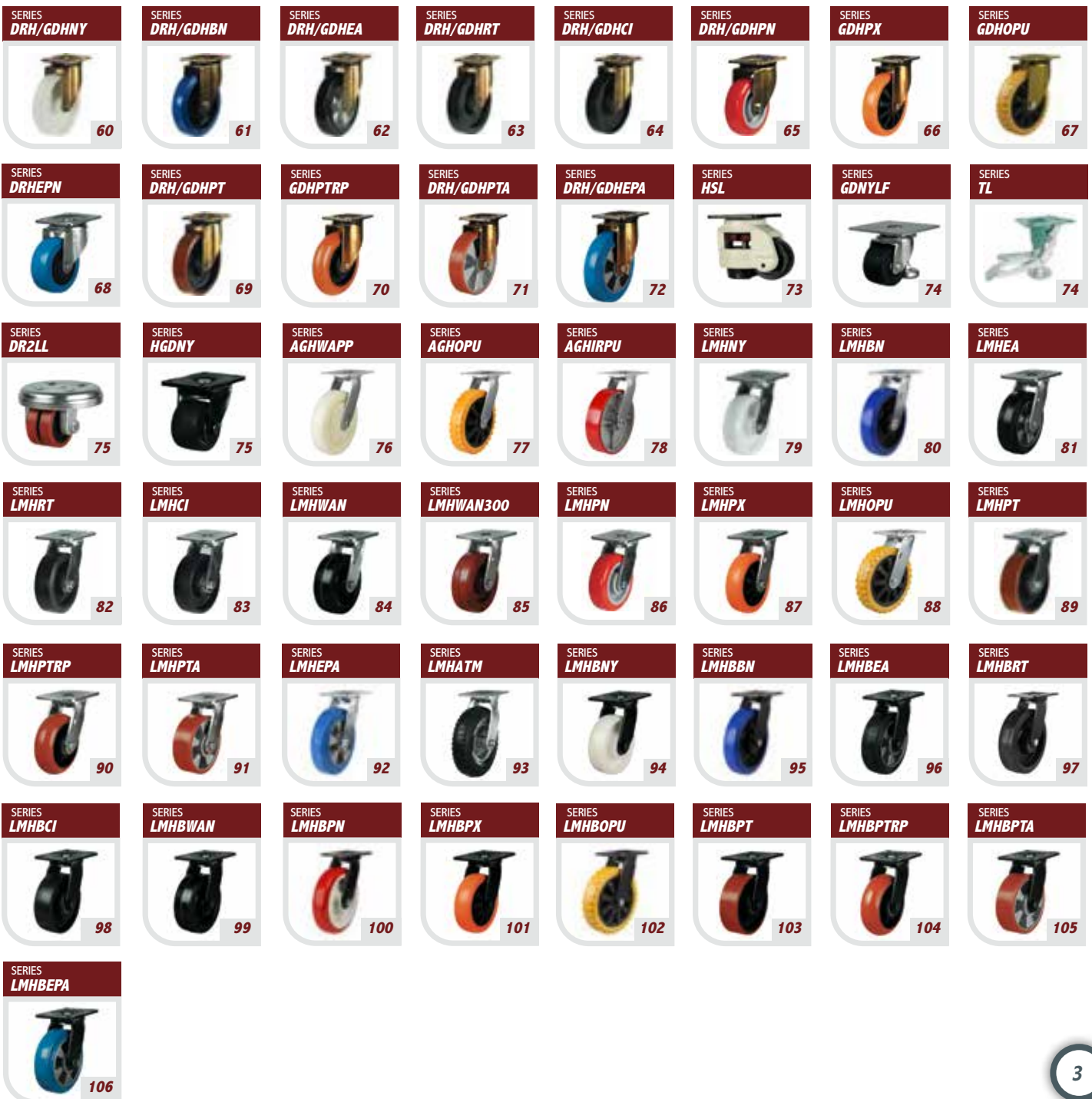
## MEDIUM STAINLESS STEEL INDUSTRIAL

Loads from 60kg - 350kg



## MEDIUM / HEAVY INDUSTRIAL

Loads from 150kg - 800kg



# PRODUCT SELECTION GUIDE

## HEAVY / EXTRA HEAVY **INDUSTRIAL**

Loads from 275kg - 1500kg



## EXTRA HEAVY **INDUSTRIAL**

Loads from 1600kg - 2500kg



## ULTRA EXTRA HEAVY **INDUSTRIAL**

Loads from 2500kg - 10000kg



## EXPANDERS / ACCESSORIES / MISCELLANEOUS ITEMS / STEPS & TROLLEYS

<b>ICSKATE</b>  146	<b>STAIR CLIMBER</b>  148	<b>EXPANDERS SQUARE</b>  148	<b>EXPANDERS ROUND</b>  148	<b>GATE CASTOR</b>  148	<b>ADJUSTABLE FEET</b>  149	<b>STEPS</b>  150	<b>STEP TRAY TROLLEYS</b>  151	<b>HOOF CASTORS</b>  151
<b>CLASSIC TRAY TROLLEYS</b>  152	<b>HEAVY DUTY TRAY TROLLEYS</b>  152	<b>TABLE TRUCKS</b>  153	<b>SHELF TRUCKS</b>  154	<b>BOOKLET TROLLEYS</b>  155				

## WHEELS DESIGNED WITH WATER IN MIND



One Centrally located Sealed Ball Bearing protected by two plastic Guards which OFFER A HIGH LEVEL OF PROTECTION AGAINST water AND DIRT INGRESS. (PAGE 144)



## CATALOGUE SYMBOL KEY

Diameter (mm)	Tread Width (mm)	Double Tread (mm)	Bearing Type (mm)	Plate Size (mm)	Hole Centres (mm)	Bolt Hole (mm)	Stem (mm)	Threaded Stem (mm)	Hole Size (mm)	Offset (mm)
Overall Height (mm)	Load Capacity (KG)	Hub Length (mm)	Bore (mm)	Diameter (mm)	Overall Width (mm)	Swivel Offset (mm)	Tread Width (mm)	Stem Hole Diameter (mm)	Overall Height (mm)	Plain Bearing
Roller Bearing	Ball Bearing	Double Ball Bearing	Mounting Height (mm)	Extended Height (mm)	Boundary of Bore or Keyway	High Temperature Wheel (°C)	Wash Friendly Wheel Cap	Stainless Steel	Anti Static Wheel	Round Profile

Elastic  
Polyurethane





















### GLOSSARY

**Bolt Hole Fitting** Single Hole Fixing  
**Plate Fitting** Square Or Rectangular Flat Plate  
**Swivel** Able To Rotate 360 Degrees  
**Fixed** Rigid Position Only Able To Move Forward Or Backward  
**SWB** Able To Rotate 360 Degrees & Brake Wheel & Swivel Head  
**BK** Able To Rotate 360 Degrees & Brake Wheel Only

**Load Capacity** Unit Of Measurement Under Ideal Working Conditions  
**Elastic** Resilient Material  
**Non-marking** Unlikely To Mark  
**Pressed Steel** Formed Shape From Flat Sheet  
**Fabricated** Fabricated from Welded Components  
**Self Colour** Untreated Material Colour  
**Nylon** Generic word often used for Nylon or Polypropylene

# PRODUCT SELECTION GUIDE

WHEEL	BASIC DATA			TECHNICAL DATA						FLOOR COMPATIBILITY					ENVIRO		PAGE
	CODE	DIAMETER	LOAD	HARDNESS	BEARING	TEMP -	TEMP +	ROLLING RESISTANCE	TRACTIVE EFFORT	COMPACT	RESIN	LOOSE	ROUGH	MARKS	OPERATING NOISE	FLOOR SURFACE WEAR	
	WPSB	80-200	65-205	82+/-5 A	≡≡≡	20	60	4	7	✓	✓	✓	✓	✓	9	9	136
	WBSB WLBSB	80-400	65-700	82+/-5 A	≡≡≡	20	60	4	7	✓	✓	✓	✓	✓	9	9	137 142
	WGRB	80-200	65-205	80+/-5 A	≡≡≡	20	60	4	7	✓	✓	✓	✓	✗	9	9	137
	WGR	50-125	40-100	80 shore A	≡≡	20	60	4	7	✓	✓	✓	✓	✗	9	9	136
	WTPR	50-150	40-100	85 shore A	≡≡≡	20	60	8	9	✓	✓	✗	✗	✗	8	9	136
	WTPRBJG	100-200	70-100	85 shore A	≡≡	20	70	8	9	✓	✓	✗	✗	✗	8	9	136
	WTPRBJBOX	100-200	70-200	80+/-5 shore A	≡≡	20	50	8	9	✓	✓	✗	✗	✗	8	9	136
	WPNO WPNOB WPNOBJ	80-200	100-500	60+/-5 shore D	≡≡	20	60	9	9	✓	✓	✗	✗	✗	7	8	138
	WPNOBJG	80-125	180-220	60+/-5 shore D	≡≡	20	60	9	9	✓	✓	✗	✗	✗	7	8	142
	WPNR	100-125	200-260	60+/-5 shore D	≡≡≡	20	60	9	9	✓	✓	✗	✗	✗	7	8	138
	WEPN	80-200	100-250	80+/-5 shore A	≡≡	25	80	10	8	✓	✓	✗	✗	✗	9	10	139
	WEPNBJ	100-125	250-280	82+/-5 shore A	≡≡	25	80	10	8	✓	✓	✗	✗	✗	9	10	139
	WPNBJ	100-200	250-500	92+/-3 shore A	≡≡	30	70	9	9	✓	✓	✗	✗	✗	7	8	138
	WPXBJ	100-200	380-600	92+/-3 shore A	≡≡	20	70	9	9	✓	✓	✗	✗	✗	7	8	138
	WPP WNY	50-250	50-1400	60+/-5 shore D 70+/-5 shore D	≡≡	20 25	60 80	9 10	8 9	✓	✓	✗	✗	✗	4 3	2 2	142 143
	WPPB WNYB	50-200	40-800	60+/-5 shore D 70+/-5 shore D	≡≡≡	20 25	60 80	9 10	8 9	✓	✓	✗	✗	✗	4 3	2 2	142 143
	WNYBJ	100-200	800-1400	70+/-3 shore D	≡≡	25	80	10	10	✓	✓	✗	✗	✗	3	2	143
	WNYBJG	80-125	180-250	70+/-3 shore D	≡≡	25	80	10	10	✓	✓	✗	✗	✗	3	2	142

# PRODUCT SELECTION GUIDE




























WHEEL	BASIC DATA			TECHNICAL DATA						FLOOR COMPATIBILITY					ENVIRO		PAGE
	CODE	DIAMETER	LOAD	HARDNESS	BEARING	TEMP -	TEMP +	ROLLING RESISTANCE	TRACTIVE EFFORT	COMPACT	RESIN	LOOSE	ROUGH	MARIS	OPERATING NOISE	FLOOR SURFACE WEAR	
	WBNB WBNBJ	80-200	150-400	75 shore A		20	70	8	8	✓	✓	✓	✓	✗	9	10	137
	WPTBJ	50-4000	80-3500	92+/-3 shore A		30	80	8	8	✓	✓	✗	✗	✗	8	8	140
	WPTPB	125-300	450-1500	92+/-3 shore A		30	110	8	8	✓	✓	✗	✗	✗	8	8	139
	WPTBJRP	100-200	300-8000	92+/-3 shore A		30	80	9	9	✓	✓	✗	✗	✗	9	8	140
	WPTABJ	80-200	200-800	99		20	70	8	8	✓	✓	✗	✗	✗	8	8	139
	WEPABJ-80	100-200	300-800	80+/-3 shore A		20	80	9	9	✓	✓	✓	✓	✗	8	10	139
	WEABJ	80-250	100-500	75+/-5 shore A		20	50	8	8	✓	✓	✓	✓	✗	8	10	137
	WRTBJ	100-300	180-650	75+/-5 shore A		20	50	8	8	✓	✓	✓	✓	✗	8	10	137
	WCI WCIB WCIBJ	50-250	135-1500	180-200 HB		80	120	10	10	✓	✓	✗	✗	✗	1	1	141
	WHT	100	150	90+/-5 shore D		18	220	8	6	✓	✓	✗	✗	✗	3	2	141
	WHTG	100	200	90+/-5 shore D		30	260	8	6	✓	✓	✗	✗	✗	3	2	141
	WHTBJG	80-125	150-225	85+/-5 shore D		40	260	8	8	✓	✓	✗	✗	✗	4	3	142
	WAN WAN220	100-200	200-500	90+/-5 shore D		20	120 220	7	7	✓	✓	✗	✗	✗	4	4	141
	WAN300	100-200	200-500	90+/-5 shore D		20	300	7	7	✓	✓	✗	✗	✗	4	4	141
	WPSNW	200	205	82+/-5 A		0	60	3	7	✓	✓	✓	✓	✓	9	9	49

## NUMBER KEY

1	2	3	4	5	6	7	8	9	10
POOR			GOOD				IDEAL		



# PRODUCT SELECTION GUIDE

WHEEL	BASIC DATA			TECHNICAL DATA						FLOOR COMPATIBILITY					ENVIRO		PAGE
	CODE	DIAMETER	LOAD	HARDNESS	BEARING	TEMP -	TEMP +	ROLLING RESISTANCE	TRACTIVE EFFORT	COMPACT	RESIN	LOOSE	ROUGH	MARKS	OPERATING NOISE	FLOOR SURFACE WEAR	
	WBNBJ	100-200	150-400	70+/-5 shore A		-20	70	8	8	✓	✓	✓	✓	✗	9	10	137
	WSHM	200	125	82+/-5 A		-20	60	4	6	✓	✓	✓	✓	✓	9	9	144
	WATMBJ	300	105	X		-20	60	3	3	✓	✓	✓	✓	✓	9	10	144
	WATMBJ OFFSET	260	85	X		-20	60	3	3	✓	✓	✓	✓	✓	9	10	144/145
	WATP	200-260	75-125	X		-20	60	3	3	✓	✓	✓	✓	✓	9	10	144/145
	WATMRBM	370-400	180-300	X		-20	60	3	3	✓	✓	✓	✓	✓	9	10	145
	WATPL	400	120	X		-20	40	3	4	✓	✓	✓	✓	✗	9	10	145
	WATML	400	120	X		-20	40	3	4	✓	✓	✓	✓	✗	9	10	145
	WATMLRB	400	120	X		-20	40	3	4	✓	✓	✓	✓	✗	9	10	145
	WAPP	100-200	260-450	70+/-3 shore D		-20	60	9	8	✓	✓	✗	✗	✗	4	2	142
	WCNYBJ	100-200	4500-7000	80 shore D		-25	80	10	9	✓	✓	✗	✗	✗	4	2	143
	WOPUBJ	100-200	200-400	92+/-3 shore A		20	70	9	9	✓	✓	✗	✗	✗	7	8	138
	WIRPUBJ	100-200	260-450	92+/-3 shore A		30	80	9	9	✓	✓	✗	✗	✗	8	8	140
	WHPT	200-400	1800-4500	92+/-3 shore A		30	80	9	9	✓	✓	✗	✗	✗	8	8	140
	WDIBJ	100-300	2500-2900	180-200HB		80	120	10	10	✓	✓	✗	✗	✗	1	1	140
	WRTBJHT	100	300	75+/-5 shore A		40	250	8	8	✓	✓	✓	✓	✗	8	10	141

## NUMBER KEY

1	2	3	4	5	6	7	8	9	10
POOR			GOOD				IDEAL		





Castors & Wheels

# LIGHT DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148



# FURNITURE

## SERIES: TW/TWB/TWCC

BRACKET: **PLASTIC**  
 WHEEL: **TWIN BLACK NYLON**  
 BEARING: **PLAIN**



TW/TWB							
<b>TW-40</b>	40	10/10	40	8	40	46	40
<b>TW-50</b>	50	11/11	47	8	50	54	50
<b>TW-60</b>	60	13/13	52	9	55	65	60
<b>TWB-40</b>	40	10/10	40	8	40	46	40
<b>TWB-50</b>	50	11/11	47	8	50	54	50
<b>TWB-60</b>	60	13/13	52	9	55	65	60



TW/TWB							
<b>TW-75</b>	75	14	68	10	62	84	100
<b>TWB-75</b>	75	14	68	10	62	84	100
<b>TW-100</b>	100	16	72	11	92	102	100
<b>TWB-100</b>	100	16	72	11	92	102	100

## FITTINGS

	PLATE CODE	CASTOR SIZES	PLATE	HOLE CENTRE	HOLE DIAMETER
	<b>T1</b>	40 & 50	38x38	25.4x25.4	5.2
	<b>T2</b>	75	55x65	41x51	6.5
	<b>T3</b>	100	55x65	41x51	8

	FRICTION STEM CODE	CASTOR SIZES (mm)	FRICTION
	<b>FS1</b> + Required length	40/50	11x22

	THREAD STEM CODE	CASTOR SIZES (mm)	THREAD X LENGTH
	<b>TS1</b> + Thread x length	40/50	8x15 / 10x15 / 10x25
	<b>TS2</b> + Thread x length	60	8x15 / 10x20
	<b>TS3</b> + Thread x length	75	12x25
	<b>TS4</b> + Thread x length	100	12x25

	WOOD SOCKET / STEM CODE	CASTOR SIZES (mm)	WOOD SOCKET / STEM
	<b>WS1</b>	40 & 50	9x29 / 8x38



### HARD TREAD

TWCC CHAIR CASTOR				STEM			
<b>CTW-50</b>	50	11/11	54	11x22	50	57	50



### SOFT PU TREAD

				STEM			
<b>PUCTW-50</b>	50	11/11	45	11x22	50	59	50

LIGHT

# GENERAL PURPOSE

SERIES: **AGSR/AGBPVC/AGPP**

BRACKET: **PRESSED STEEL**  
 WHEEL: **SOLID RUBBER**  
 ON **PLASTIC CENTRE**  
 BEARING: **PLAIN**



LIGHT



<b>AGSR</b>									
<b>SWIVEL</b>									
<b>50AG4SR</b>	50	20		60x48	46x35	6.3	28.5	64	30



<b>AGSR</b>									
<b>FIXED</b>									
<b>50AG8SR</b>	50	20		60x41	45x25	6.3		64	30



<b>AGSR</b>									
<b>BRAKED</b>									
<b>50AG4SRBK</b>	50	20		60x48	46x35	6.3	28.5	64	30



<b>AGBPVC</b>									
<b>SWIVEL</b>									
<b>50AG4BPVC</b>	50	20		66x50	53x23	6.3	23	62	30



<b>AGBPVC</b>									
<b>FIXED</b>									
<b>50AG8BPVC</b>	50	20		66x40	53x23	6.3		62	30



<b>AGBPVC</b>									
<b>BRAKED</b>									
<b>50AG4BPVCBK</b>	50	20		66x50	53x23	6.3	23	62	30



<b>AGPP</b>									
<b>SWIVEL</b>									
<b>50AG4PP</b>	50	20		66x50	53x23	6.3	23	62	30



<b>AGBPVC</b>									
<b>FIXED</b>									
<b>50AG8PP</b>	50	20		66x40	53x23	6.3		62	30



<b>AGBPVC</b>									
<b>BRAKED</b>									
<b>50AG4PPBK</b>	50	20		66x50	53x23	6.3	23	62	30



# GENERAL PURPOSE

## SERIES: AGBPU

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE ON NYLON**  
 BEARING: **BALL BEARING**



<b>AGBPU</b> <b>SWIVEL</b>									
<b>50AG4BPUBJ</b>	50	25		70x51	53x35	8	23	73	50



<b>AGBPU</b> <b>FIXED</b>									
<b>50AG8BPUBJ</b>	50	25		70x55	53x35	8		73	50



<b>AGBPU</b> <b>SWIVEL BRAKED</b>									
<b>50AG4BPUBJSWB</b>	50	25		70x51	53x35	8	23	73	50



<b>AGBPU</b> <b>BOLTHOLE</b>									
<b>50GYBH10BPNBJ</b>	50	24				6	23	71	50



<b>AGBPU</b> <b>BOLTHOLE BRAKED</b>									
<b>50GYBH10BPNBJSWB</b>	50	24				6	23	71	50



<b>AGBPU</b> <b>THREADED STEM SWIVEL</b>									
<b>50GYTSMBPNBJ</b>	50	24				M10 X 30	23	71	50



<b>AGBPU</b> <b>THREADED STEM SWIVEL BRAKED</b>									
<b>50GYTSMBPNBJSWB</b>	50	24				M10 X 30	23	71	50

LIGHT

# GENERAL PURPOSE

## SERIES: AGRPU

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE ON NYLON**  
 BEARING: **BALL BEARING**



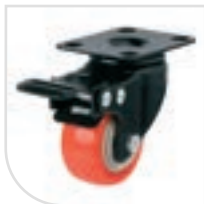
LIGHT



<b>AGRPUSWIVEL</b>									
<b>50AG4RPUBJ</b>	50	25		70x51	53x35	8	23	74	50



<b>AGRPUFIXED</b>									
<b>50AG8RPUBJ</b>	50	25		70x55	53x35	8		74	50



<b>AGRPUSWIVEL BRAKED</b>									
<b>50AG4RPUBJSWB</b>	50	25		70x51	53x35	8	23	74	50



<b>AGRPUBOLTHOLE</b>									
<b>50GYBH10RPNBJ</b>	50	24				11	23	71	40



<b>AGRPUBOLTHOLE BRAKED</b>									
<b>50GYBH10RPNBJSWB</b>	50	24				11	23	71	50



<b>AGRPUTHREADED STEM SWIVEL</b>									
<b>50GYTSMRPNBJ</b>	50	24				M10 X 30	23	71	50



<b>AGRPUTHREADED STEM SWIVEL BRAKED</b>									
<b>50GYTSMRPNBJSWB</b>	50	24				M10 X 30	23	71	50



# GENERAL PURPOSE

SERIES: **AGBEPVC**

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE ON NYLON**  
 BEARING: **BALL BEARING**



**AGBEPVC**

**SWIVEL**

**50AG4BEPVCBJ**



50

17



50x50

36x36

6.3

23

68

50



**AGBEPVC**

**FIXED**

**50AG8BEPVCBJ**



50

17



65x48

54x33

6.3

68

50



**AGBEPVC**

**SWIVEL BRAKED**

**50AG4BEPVCBJSWB**



50

17



50x50

36x36

6.3

23

68

50



**AGBEPVC**

**BOLT HOLE**

**50AGBH10BEPVCBJ**



50

17



10

23

68

50



**AGBEPVC**

**BOLT HOLE BRAKED**

**50AGBH10BEPVCBJSWB**



50

17



10

23

68

50

LIGHT

# GENERAL PURPOSE

## SERIES: GYPP

BRACKET: **PRESSED STEEL**  
 WHEEL: **WHITE POLYPROPYLENE**  
 BEARING: **DOUBLE BALL BEARING**



LIGHT



<b>GYPP</b>									
<b>SWIVEL</b>									
<b>75GY4PPBJ</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY4PPBJ</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY4PPBJ</b>	125	32		93x62	72x45	8.5		155	100



<b>GYPP</b>									
<b>FIXED</b>									
<b>75GY8PPBJ</b>	75	32		93x62	72x45	8.5		105	80
<b>100Y8PPBJ</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY4PPBJ</b>	125	32		93x62	72x45	8.5		155	100



<b>GYPP</b>									
<b>SWIVEL BRAKED</b>									
<b>75GY4PPBJSWB</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY4PPBJSWB</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY4PPBJSWB</b>	125	32		93x62	72x45	8.5		155	100



# GENERAL PURPOSE

## SERIES: GYPXB

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLY NYLON**  
 BEARING: **DOUBLE BALL BEARING**



<b>GYPXB</b>									
<b>SWIVEL</b>									
<b>75GY4PXB</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY4PXB</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY4PXB</b>	125	32		93x62	72x45	8.5		155	100



<b>GYPXB</b>									
<b>FIXED</b>									
<b>75GY8PXB</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY8PXB</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY8PXB</b>	125	32		93x62	72x45	8.5		155	100



<b>GYPXB</b>									
<b>SWIVEL BRAKED</b>									
<b>75GY4PXBJSWB</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY4PXBJSWB</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY4PXBJSWB</b>	125	32		93x62	72x45	8.5		155	100

LIGHT

# GENERAL PURPOSE

## SERIES: GYPN

BRACKET: **PRESSED STEEL**

WHEEL: **POLY NYLON**

BEARING: **DOUBLE BALL BEARING**



LIGHT



<b>GYPBX</b> <b>SWIVEL</b>									
<b>75GY4PNBJ</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY4PNBJ</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY4PNBJ</b>	125	32		93x62	72x45	8.5		155	100



<b>GYPBX</b> <b>FIXED</b>									
<b>75GY8PNBJ</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY8PNBJ</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY8PNBJ</b>	125	32		93x62	72x45	8.5		155	100



<b>GYPBX</b> <b>SWIVEL BRAKED</b>									
<b>75GY4PNBJSWB</b>	75	32		93x62	72x45	8.5		105	80
<b>100GY4PNBJSWB</b>	100	32		93x62	72x45	8.5		130	90
<b>125GY4PNBJSWB</b>	125	32		93x62	72x45	8.5		155	100



# GENERAL PURPOSE

## SERIES: GYBSB

BRACKET: **PLASTIC**  
 WHEEL: **RUBBER AND STEEL CORE**  
 BEARING: **ROLLER BEARING**



<b>GYBSB</b>									
<b>SWIVEL</b>									
<b>100GY4BSB</b>	100	27		100x80	80x60	9		128	60



<b>GYBSB</b>									
<b>FIXED</b>									
<b>100GY8BSB</b>	100	27		100x80	80x60	9		128	60



<b>GYBSB</b>									
<b>SWIVEL BRAKED</b>									
<b>100GY4BSB SWB</b>	100	27		100x80	80x60	9		128	60



<b>GYBSB</b>									
<b>BOLT HOLE</b>									
<b>100GYBH12BSB</b>	100	27					12	128	60



<b>GYBSB</b>									
<b>BOLT HOLE BRAKED</b>									
<b>100GYBH12BSB SWB</b>	100	27					12	128	60

LIGHT

# GENERAL PURPOSE

## SERIES: GYBNBJ

BRACKET: **PRESSED STEEL**  
 WHEEL: **ELASTIC RUBBER**  
 BEARING: **ROLLER**



LIGHT



**GYBNBJ**  
**SWIVEL**

**100AG4BNBJ**



100



33



100x80



80x60



9



128



100



**GYBNBJ**  
**FIXED**

**100AG8BNBJ**



100



33



100x80



80x60



9



128



100



**GYBNBJ**  
**SWIVEL BRAKED**

**100AG4BNBJSWB**



100



33



100x80



80x60



9



128



100



**GYBNBJ**  
**BOLT HOLE**

**100AGBH12BNBJ**



100



33



13



128



100



**GYBNBJ**  
**BOLT HOLE BRAKED**

**100AGBH12BNBJSWB**



100



33



13



128



100

# APPARATUS

## SERIES: DTPTR

BRACKET: **PLASTIC**  
 WHEEL: **SYNTHETIC NON-MARKING**  
 BEARING: **BALL BEARING**



<b>DTPTR</b> SWIVEL									
<b>75DP4TPR</b>	75	32		93x64	75x45	8.5	40	124	75
<b>100DP4TPR</b>	100	32		93x64	75x45	8.5	34	148	85
<b>125DP4TPR</b>	125	32		93x64	75x45	8.5	34	174	100
<b>150DP4TPR</b>	150	32		93x64	75x45	8.5	34	198	110



<b>DTPTR</b> SWIVEL BRAKED									
<b>75DP4TPRSWB</b>	75	32		93x64	75x45	8.5	40	124	75
<b>100DP4TPRSWB</b>	100	32		93x64	75x45	8.5	34	148	85
<b>125DP4TPRSWB</b>	125	32		93x64	75x45	8.5	34	174	100
<b>150DP4TPRSWB</b>	150	32		93x64	75x45	8.5	34	198	110



<b>DTPTR</b> SWIVEL DIRECTIONAL LOCK									
<b>75DP4TPRDL</b>	75	32		93x64	75x45	8.5	40	124	75
<b>100DP4TPRDL</b>	100	32		93x64	75x45	8.5	34	148	85
<b>125DP4TPRDL</b>	125	32		93x64	75x45	8.5	34	174	100
<b>150DP4TPRDL</b>	150	32		93x64	75x45	8.5	34	198	110



<b>DTPTR</b> SWIVEL THREADED STEM									
<b>75DPTSM12TPR</b>	75	32				M12x20	40	118	75
<b>100DPTSM12TPR</b>	100	32				M12x20	34	142	85
<b>125DPTSM12TPR</b>	125	32				M12x20	34	168	100
<b>150DPTSM12TPR</b>	150	32				M12x20	34	192	110



<b>DTPTR</b> BRAKED THREADED STEM									
<b>75DPTSM12TPRSWB</b>	75	32				M12x20	40	118	75
<b>100DPTSM12TPRSWB</b>	100	32				M12x20	34	142	85
<b>125DPTSM12TPRSWB</b>	125	32				M12x20	34	168	100
<b>150DPTSM12TPRSWB</b>	150	32				M12x20	34	192	110



<b>DTPTR</b> DIRECTIONAL THREADED STEM									
<b>75DPTSM12TPRDL</b>	75	32				M12x20	40	118	75
<b>100DPTSM12TPRDL</b>	100	32				M12x20	34	142	85
<b>125DPTSM12TPRDL</b>	125	32				M12x20	34	168	100
<b>150DPTSM12TPRDL</b>	150	32				M12x20	34	192	110

LIGHT





















































# APPARATUS

## SERIES: DRLTPR

BRACKET: **PRESSED STEEL**  
 WHEEL: **SYNTHETIC NON-MARKING**  
**GREY RUBBER ON PLASTIC CENTRE**  
 BEARING: **PLAIN**



LIGHT

	<b>DRLTPR</b> SWIVEL									
	<b>50DRL4TPR</b>	50	20		50x50	35x35	6.3	25	73	40
	<b>75DRL4TPR</b>	75	23		60x60	43x43	6.3	32	100	50
	<b>100DRL4TPR</b>	100	27		75x75	57x57	8.3	38	130	75
	<b>125DRL4TPR</b>	125	27		75x75	57x57	8.3	40	153	90
	<b>DRLTPR</b> BRAKED									
	<b>50DRL4TPRSWB</b>	50	20		50x50	35x35	6.3	25	73	40
	<b>75DRL4TPRSWB</b>	75	23		60x60	43x43	6.3	32	100	50
	<b>100DRL4TPRSWB</b>	100	27		75x75	57x57	8.3	38	130	75
	<b>125DRL4TPRSWB</b>	125	27		75x75	57x57	8.3	40	153	90
	<b>DRLTPR</b> BOLT HOLE									
	<b>50DRLBH10TPR</b>	50	20				10.5	25	71	40
	<b>75DRLBH10TPR</b>	75	23				10.5	32	95	50
	<b>100DRLBH12TPR</b>	100	27				12.2	38	128	75
	<b>125DRLBH12TPR</b>	125	27				12.2	38	150	90
	<b>DRLTPR</b> BOLT HOLE BRAKED									
	<b>50DRLBH10TPRSWB</b>	50	20				10.5	25	71	40
	<b>75DRLBH10TPRSWB</b>	75	23				10.5	32	95	50
	<b>100DRLBH12TPRSWB</b>	100	27				12.2	38	128	75
	<b>125DRLBH12TPRSWB</b>	125	27				12.2	38	150	90

# APPARATUS

## SERIES: DRLTPRAZ

BRACKET: **PRESSED STEEL**  
 WHEEL: **SYNTHETIC NON-MARKING**  
**ANTISTATIC GREY RUBBER**  
**ON PLASTIC CENTRE**  
 BEARING: **PLAIN**



### DRLTPRAZ SWIVEL

<b>50DRL4TPRAZ</b>	50	20			50x50	35x35	6.3	25	73	40
<b>75DRL4TPRAZ</b>	75	23			60x60	43x43	6.3	32	100	50
<b>100DRL4TPRAZ</b>	100	27			75x75	57x57	8.3	38	130	75
<b>125DRL4TPRAZ</b>	125	27			75x75	57x57	8.3	40	153	90



### DRLTPRAZ BRAKED

<b>50DRL4TPRSWBAZ</b>	50	20			50x50	35x35	6.3	25	73	40
<b>75DRL4TPRSWBAZ</b>	75	23			60x60	43x43	6.3	32	100	50
<b>100DRL4TPRSWBAZ</b>	100	27			75x75	57x57	8.3	38	130	75
<b>125DRL4TPRSWBAZ</b>	125	27			75x75	57x57	8.3	40	153	90



### DRLTPRAZ BOLT HOLE

<b>50DRLBH10TPRAZ</b>	50	20						10.5	25	71	40
<b>75DRLBH10TPRAZ</b>	75	23						10.5	32	95	50
<b>100DRLBH12TPRAZ</b>	100	27						12.2	38	128	75
<b>125DRLBH12TPRAZ</b>	125	27						12.2	38	150	90



### DRLTPRAZ BOLT HOLE BRAKED

<b>50DRLBH10TPRSWBAZ</b>	50	20						10.5	25	71	40
<b>75DRLBH10TPRSWBAZ</b>	75	23						10.5	32	95	50
<b>100DRLBH12TPRSWBAZ</b>	100	27						12.2	38	128	75
<b>125DRLBH12TPRSWBAZ</b>	125	27						12.2	38	150	90

LIGHT

# APPARATUS

## SERIES: DRLGRG

BRACKET: **PRESSED STEEL**  
 WHEEL: **GREY NON-MARKING**  
 RUBBER ON PLASTIC CENTRE  
 BEARING: **PLAIN**



LIGHT



### DRLGRG

#### SWIVEL

<b>50DRL4GRG</b>	50	17		50x50	35x35	6.3	25	73	40	
<b>75DRL4GRG</b>	75	21		60x60	43x43	6.3	32	100	50	
<b>100DRL4GRG</b>	100	27		75x75	57x57	8.3	38	130	80	
<b>125DRL4GRG</b>	125	27		75x75	57x57	8.3	40	153	100	



### DRLGRG

#### BRAKED

<b>50DRL4GRGSWB</b>	50	17		50x50	35x35	6.3	25	73	40	
<b>75DRL4GRGSWB</b>	75	21		60x60	43x43	6.3	32	100	50	
<b>100DRL4GRGSWB</b>	100	27		75x75	57x57	8.3	38	130	80	
<b>125DRL4GRGSWB</b>	125	27		75x75	57x57	8.3	40	153	100	



### DRLGRG

#### BOLT HOLE

<b>50DRLBH10GRG</b>	50	17				10.5	25	71	40
<b>75DRLBH10GRG</b>	75	21				10.5	32	95	50
<b>100DRLBH12GRG</b>	100	27				12.2	38	128	80
<b>125DRLBH12GRG</b>	125	27				12.2	40	150	100



### DRLGRG

#### BOLT HOLE BRAKED

<b>50DRLBH10GRGSWB</b>	50	17				10.5	25	71	40
<b>75DRLBH10GRGSWB</b>	75	21				10.5	32	95	50
<b>100DRLBH12GRGSWB</b>	100	27				12.2	38	128	80
<b>125DRLBH12GRGSWB</b>	125	27				12.2	40	150	100

### EXPANDERS



# APPARATUS

## SERIES: GDGRG

BRACKET: **PRESSED STEEL**  
 WHEEL: **SYNTHETIC NON-MARKING**  
 GREY RUBBER ON PLASTIC CENTRE  
 BEARING: **PLAIN**



<b>GDGRG</b> SWIVEL										
<b>50GD4GRG</b>	50	17			50x50	35x35	6.5	28	72	40
<b>75GD4GRG</b>	75	24			65x65	45x45	8.5	35	103	50
<b>100GD4GRG</b>	100	24			65x65	45x45	8.5	39	124	80



<b>GDGRG</b> FIXED										
<b>50GD8GRG</b>	50	17			50x50	35x35	6.5		72	40
<b>75GD8GRG</b>	75	24			65x65	45x45	8.5		103	50
<b>100GD8GRG</b>	100	24			65x65	45x45	8.5		124	80



<b>GDGRG</b> BRAKED										
<b>50GD4GRGSWB</b>	50	17			50x50	35x35	6.5	28	72	40
<b>75GD4GRGSWB</b>	75	24			65x65	45x45	8.5	35	103	50
<b>100GD4GRGSWB</b>	100	24			65x65	45x45	8.5	39	124	80



<b>GDGRG</b> BOLT HOLE										
<b>50GDBH10GRG</b>	50	17					10.5	28	70	40
<b>75GDBH10GRG</b>	75	24					10.5	39	100	50
<b>100GDBH10GRG</b>	100	24					10.5	35	121	80



<b>GDGRG</b> BOLT HOLE BRAKED										
<b>50GDBH10GRGSWB</b>	50	17					10.5	28	70	40
<b>75GDBH10GRGSWB</b>	75	24					10.5	39	100	50
<b>100GDBH10GRGSWB</b>	100	24					10.5	35	121	80

### EXPANDERS



LIGHT

# APPARATUS

## SERIES: LWATPR

BRACKET: **PRESSED STEEL**  
 WHEEL: **SYNTHETIC NON-MARKING**  
**GREY RUBBER ON PLASTIC CENTRE**  
 BEARING: **PLAIN**



LIGHT



<b>LWATPR</b> SWIVEL									
<b>100LWA4TPR</b>	100	32		67x77	51.5x61.5	8.5	38	135	90
<b>125LWA4TPR</b>	125	32		67x77	51.5x61.5	8.5	41	160	110
<b>150LWA4TPR</b>	150	32		67x77	51.5x61.5	8.5	45	184.5	130



<b>LWATPR</b> BRAKED									
<b>100LWA4TPRSWB</b>	100	32		67x77	51.5x61.5	8.5	38	135	90
<b>125LWA4TPRSWB</b>	125	32		67x77	51.5x61.5	8.5	41	160	110
<b>150LWA4TPRSWB</b>	150	32		67x77	51.5x61.5	8.5	45	184.5	130



<b>LWATPR</b> BOLT HOLE									
<b>100LWABH12TPR</b>	100	32				12.5	38	135	90
<b>125LWABH12TPR</b>	125	32				12.5	41	160	110
<b>150LWABH12TPR</b>	150	32				12.5	45	184.5	130



<b>LWATPR</b> BOLT HOLE BRAKED									
<b>100LWABH12TPRSWB</b>	100	32				12.5	38	135	90
<b>125LWABH12TPRSWB</b>	125	32				12.5	41	160	110
<b>150LWABH12TPRSWB</b>	150	32				12.5	45	184.5	130



# APPARATUS

## SERIES: LWATPRBJ / BOX

BRACKET: PRESSED STEEL  
 WHEEL: SYNTHETIC NON-MARKING  
 GREY RUBBER ON PLASTIC CENTRE  
 BEARING: BALL BEARING



<b>LWATPRBJ</b> SWIVEL										
<b>100LWA4TPRBIG</b>	100	32		67x77	51.5x61.5	8.5	38	135	90	
<b>125LWA4TPRBIG</b>	125	32		67x77	51.5x61.5	8.5	41	160	110	
<b>150LWA4TPRBIG</b>	150	32		67x77	51.5x61.5	8.5	45	184.5	130	
* <b>100LWA4TPRBIGBOX</b>	100	32		67x77	51.5x61.5	8.5	38	135	70	
<b>125LWA4TPRBIGBOX</b>	125	32		67x77	51.5x61.5	8.5	41	160	90	



<b>LWATPRBJ</b> BRAKED										
<b>100LWA4TPRBIGSWB</b>	100	32		67x77	51.5x61.5	8.5	38	135	90	
<b>125LWA4TPRBIGSWB</b>	125	32		67x77	51.5x61.5	8.5	41	160	110	
<b>150LWA4TPRBIGSWB</b>	150	32		67x77	51.5x61.5	8.5	45	184.5	130	
* <b>100LWA4TPRBIGSWBBOX</b>	100	32		67x77	51.5x61.5	8.5	38	135	70	
<b>125LWA4TPRBIGSWBBOX</b>	125	32		67x77	51.5x61.5	8.5	41	160	90	



<b>LWATPRBJ</b> BOLT HOLE										
<b>100LWABH12TPRBIG</b>	100	32					12.5	38	135	90
<b>125LWABH12TPRBIG</b>	125	32					12.5	41	160	110
<b>150LWABH12TPRBIG</b>	150	32					12.5	45	184.5	130
* <b>100LWABH12TPRBIGBOX</b>	100	32					12.5	38	135	70
<b>125LWABH12TPRBIGBOX</b>	125	32					12.5	41	160	90



<b>LWATPRBJ</b> BOLT HOLE BRAKED										
<b>100LWABH12TPRBIGSWB</b>	100	32					12.5	38	135	90
<b>125LWABH12TPRBIGSWB</b>	125	32					12.5	41	160	110
<b>150LWABH12TPRBIGSWB</b>	150	32					12.5	45	184.5	130
* <b>100LWABH12TPRBIGSWBBOX</b>	100	32					12.5	38	135	70
<b>125LWABH12TPRBIGSWBBOX</b>	125	32					12.5	41	160	90

## BOX CASTORS

<b>SWIVEL</b>	<b>BRAKED</b>	<b>BOLT HOLE</b>	<b>BOLT HOLE BRAKED</b>	<b>BOX WHEEL</b>
*	*	*	*	

PAGE 106

**EXPANDERS**

AVAILABLE

PAGE 148

LIGHT

# APPARATUS

## SERIES: DR2TPR

BRACKET: **PRESSED STEEL**  
 WHEEL: **SYNTHETIC NON-MARKING**  
**GREY RUBBER ON PLASTIC CENTRE**  
 BEARING: **PLAIN**



LIGHT



**DR2TPR**  
TWIN  
SWIVEL

**50DR24TPR**



50



20/20



60x60



46x46



6.2



26



72



60



**DR2TPR**  
TWIN  
BRAKED

**50DR24TPRSWB**



50



20/20



60x60



46x46



6.2



26



72



60



**DR2TPR**  
TWIN  
BOLT HOLE

**50DR2BH10TPR**



50



20/20



10.5



26



71



60



**DR2TPR**  
TWIN BOLT  
HOLE BRAKED

**50DR2BH10TPRSWB**



50



20/20



10.5



26



71



60

### EXPANDERS



# APPARATUS

## SERIES: DR2NY

BRACKET: **PRESSED STEEL**  
 WHEEL: **NYLON**  
 BEARING: **PLAIN**



<b>DR2NY</b> TWIN SWIVEL										
<b>50DR24NY</b>	50	17/17		60x60	46x46	6.2	26	72	60	KG



<b>DR2NY</b> TWIN BRAKED										
<b>50DR24NYSWB</b>	50	17/17		60x60	46x46	6.2	26	72	60	KG



<b>DR2NY</b> TWIN BOLT HOLE										
<b>50DR2BH1ONY</b>	50	17/17				10.5	26	72	60	KG



<b>DR2NY</b> TWIN BOLT HOLE BRAKED										
<b>50DR2BH1ONYSWB</b>	50	17/17				10.5	26	72	60	KG

LIGHT

### EXPANDERS



# APPARATUS

## SERIES: DRLPP

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYPROPYLENE**  
 BEARING: **PLAIN**



LIGHT



<b>DRLPP</b> <b>SWIVEL</b>											
<b>50DRL4PP</b>	50	20			50x50	35x35	6.3	25	73	40	
<b>75DRL4PP</b>	75	21			60x60	43x43	6.3	32	100	50	
<b>100DRL4PP</b>	100	27			75x75	57x57	8.3	38	130	80	
<b>125DRL4PP</b>	125	27			75x75	57x57	8.3	40	153	100	



<b>DRLPP</b> <b>BRAKED</b>											
<b>50DRL4PPSWB</b>	50	20			50x50	35x35	6.3	25	73	40	
<b>75DRL4PPSWB</b>	75	21			60x60	43x43	6.3	32	100	50	
<b>100DRL4PPSWB</b>	100	27			75x75	57x57	8.3	38	130	80	
<b>125DRL4PPSWB</b>	125	27			75x75	57x57	8.3	40	153	100	



<b>DRLPP</b> <b>BOLT HOLE</b>											
<b>50DRLBH10PP</b>	50	20						10.5	25	71	40
<b>75DRLBH10PP</b>	75	21						10.5	32	95	50
<b>100DRLBH12PP</b>	100	27						12.2	38	128	80
<b>125DRLBH12PP</b>	125	27						12.2	40	150	100



<b>DRLPP</b> <b>BOLT HOLE BRAKED</b>											
<b>50DRLBH10PPSWB</b>	50	20						10.5	25	71	40
<b>75DRLBH10PPSWB</b>	75	21						10.5	32	95	50
<b>100DRLBH12PPSWB</b>	100	27						12.2	38	128	80
<b>125DRLBH12PPSWB</b>	125	27						12.2	40	150	100

### BLACK WHEEL AVAILABLE





Castors & Wheels

# LIGHT MEDIUM DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148



# INDUSTRIAL

## SERIES: LWNY/GDNY DRNYHD

BRACKET: **PRESSED STEEL**  
WHEEL: **NYLON**  
BEARING: **PLAIN**

LIGHT / MEDIUM



<b>LWNY</b> SWIVEL										
<b>50LW4NY</b>	50	25		66x47.5	54x24	6.3	26	65	60	
<b>63LW4NY</b>	63	28		98x70	76x40	8.5	28	81	80	
<b>75LW4NY</b>	75	30		104x80	86x60	8.5	26	96	110	
<b>100LW4NY</b>	100	32		130x102	103x76	10	38	127	140	
<b>75GD4NY</b>	75	26		104x80	86x60	8.5	25	95	140	

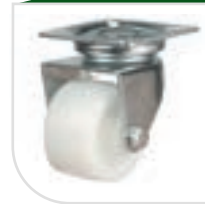


<b>LWNY</b> FIXED									
<b>50LW8NY</b>	50	25		66x45	54x24	6.3		65	60
<b>63LW8NY</b>	63	28		98x55	82x25	8.5		81	80
<b>75LW8NY</b>	75	30		102x64	83x35	8.5		96	110
<b>100LW8NY</b>	100	32		130x69	110x38	10		127	140
<b>75GD8NY</b>	75	26		102x64	83x35	8.5		95	140



<b>GDNY</b> BRAKED									
<b>75GD4NYBK</b>	75	26		104x80	86x60	8.5	25	95	140

### WIDE TREAD



<b>DRNYHD</b> WIDE TREAD SWIVEL									
<b>50DR4NYHD</b>	50	30		60x60	43x43	6.2	26	72	80

### WIDE TREAD



<b>DRNYHD</b> WIDE TREAD BRAKED									
<b>50DR4NYHDSWB</b>	50	30		60x60	43x43	6.2	26	72	80

# INDUSTRIAL

## SERIES: DRPP

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYPROPYLENE**  
 BEARING: **ROLLER**



LIGHT / MEDIUM



<b>DRPP</b> <b>SWIVEL</b>										
<b>80DR4PPB</b>	80	35								150
<b>100DR4PPB</b>	100	35								180
<b>125DR4PPB</b>	125	35								220



<b>DRPP</b> <b>FIXED</b>										
<b>80DR8PPB</b>	80	35								150
<b>100DR8PPB</b>	100	35								180
<b>125DR8PPB</b>	125	35								220



<b>DRPP</b> <b>BRAKED</b>										
<b>80DR4PPBSWB</b>	80	35								150
<b>100DR4PPBSWB</b>	100	35								180
<b>125DR4PPBSWB</b>	125	35								220



<b>DRPP</b> <b>BOLT HOLE</b>										
<b>80DRBH12PPB</b>	80	35								150
<b>100DRBH12PPB</b>	100	35								180
<b>125DRBH12PPB</b>	125	35								220



<b>DRPP</b> <b>BOLT HOLE BRAKED</b>										
<b>80DRBH12PPBSWB</b>	80	35								150
<b>100DRBH12PPBSWB</b>	100	35								180
<b>125DRBH12PPBSWB</b>	125	35								220

### EXPANDERS



# INDUSTRIAL

## SERIES: DRNY

BRACKET: **PRESSED STEEL**  
WHEEL: **NYLON**  
BEARING: **PLAIN**



LIGHT / MEDIUM



<b>DRNY</b> SWIVEL										
80DR4NY	80	35			105x85	80x60	9	37.5	106	200
100DR4NY	100	35			105x85	80x60	9	40	128	200
125DR4NY	125	35			105x85	80x60	9	47	152	270
★ 125DR4NYLP	125	35			135x110	105x80	11	53	157	270
150DR4NY	150	40			135x105	105x80	11	65	185	350
160DR4NY	160	45			135x105	105x80	11	65	195	350
200DR4NY	200	50			135x105	105x80	11	68	237	350



<b>DRNY</b> FIXED										
80DR8NY	80	35			105x85	80x60	9		106	200
100DR8NY	100	35			105x85	80x60	9		128	200
125DR8NY	125	35			105x85	80x60	9		152	270
★ 125DR8NYLP	125	35			135x110	105x80	11		157	270
150DR8NY	150	40			135x105	105x80	11		185	350
160DR8NY	160	45			135x105	105x80	11		195	350
200DR8NY	200	50			135x105	105x80	11		237	350



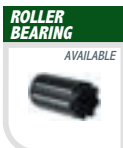
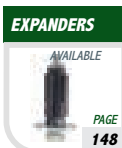
<b>DRNY</b> BRAKED										
80DR4NYSWB	80	35			105x85	80x60	9	37.5	106	200
100DR4NYSWB	100	35			105x85	80x60	9	40	128	200
125DR4NYSWB	125	35			105x85	80x60	9	47	152	270
★ 125DR4NYSWBLP	125	35			135x110	105x80	11	53	157	270
150DR4NYSWB	150	40			135x105	105x80	11	65	185	350
160DR4NYSWB	160	45			135x105	105x80	11	65	195	350
200DR4NYSWB	200	50			135x105	105x80	11	68	237	350



<b>DRNY</b> BOLT HOLE										
80DRBH12NY	80	35					12.1	37.5	106	200
100DRBH12NY	100	35					12.1	40	128	200
125DRBH12NY	125	35					12.1	47	152	270
150DRBH12NY	150	40					12.1	65	185	350
160DRBH12NY	160	45					12.1	65	195	350
200DRBH12NY	200	50					12.1	68	237	350



<b>DRNY</b> BOLT HOLE BRAKED										
80DRBH12NYSWB	80	35					12.1	37.5	106	200
100DRBH12NYSWB	100	35					12.1	40	128	200
125DRBH12NYSWB	125	35					12.1	47	152	270
150DRBH12NYSWB	150	40					12.1	65	185	350
160DRBH12NYSWB	160	45					12.1	65	195	350
200DRBH12NYSWB	200	50					12.1	68	237	350



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRPS

BRACKET: **PRESSED STEEL**  
 WHEEL: **RUBBER**  
**ON PLASTIC CENTRE**  
 BEARING: **ROLLER**



LIGHT / MEDIUM



<b>DRPS</b>											
<b>SWIVEL</b>											
<b>80DR4PSB</b>	80	30		105x85	80x60	9	37.5	106	65		
<b>100DR4PSB</b>	100	32		105x85	80x60	9	40	128	80		
<b>125DR4PSB</b>	125	37		105x85	80x60	9	47	152	100		
★ <b>125DR4PSBLP</b>	125	37		135x110	105x80	11	53	157	100		
<b>160DR4PSB</b>	160	40		135x105	105x80	11	65	195	175		
<b>200DR4PSB</b>	200	50		135x105	105X80	11	68	237	205		



<b>DRPS</b>											
<b>FIXED</b>											
<b>80DR8PSB</b>	80	30		105x85	80x60	9		106	65		
<b>100DR8PSB</b>	100	32		105x85	80x60	9		128	80		
<b>125DR8PSB</b>	125	37		105x85	80x60	9		152	100		
★ <b>125DR8PSBLP</b>	125	37		135x110	105x80	11		157	100		
<b>160DR8PSB</b>	160	40		135x105	105x80	11		195	175		
<b>200DR8PSB</b>	200	50		135x105	105X80	11		237	205		



<b>DRPS</b>										
<b>BRAKED</b>										
<b>80DR4PSBSWB</b>	80	30		105x85	80x60	9	37.5	106	65	
<b>100DR4PSBSWB</b>	100	32		105x85	80x60	9	40	128	80	
<b>125DR4PSBSWB</b>	125	37		105x85	80x60	9	47	152	100	
★ <b>125DR4PSBSWBLP</b>	125	37		135x110	105x80	11	53	157	100	
<b>160DR4PSBSWB</b>	160	40		135x105	105x80	11	65	195	175	
<b>200DR4PSBSWB</b>	200	50		135x105	105X80	11	68	237	205	

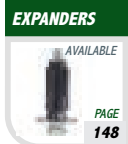


<b>DRPS</b>										
<b>BOLT HOLE</b>										
<b>80DRBH12PSB</b>	80	30					12.1	37.5	106	65
<b>100DRBH12PSB</b>	100	32					12.1	40	128	80
<b>125DRBH12PSB</b>	125	37					12.1	47	152	100
<b>160DRBH12PSB</b>	160	40					12.1	65	195	175
<b>200DRBH12PSB</b>	200	50					12.1	68	237	205



<b>DRPS</b>										
<b>BOLT HOLE BRAKED</b>										
<b>80DRBH12PSBSWB</b>	80	30					12.1	37.5	106	65
<b>100DRBH12PSBSWB</b>	100	32					12.1	40	128	80
<b>125DRBH12PSBSWB</b>	125	37					12.1	47	152	100
<b>160DRBH12PSBSWB</b>	160	40					12.1	65	195	175
<b>200DRBH12PSBSWB</b>	200	50					12.1	68	237	205

BLACK WHEEL AVAILABLE



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRBS

BRACKET: **PRESSED STEEL**  
 WHEEL: **RUBBER**  
 ON **STEEL DISK CENTRE**  
 BEARING: **ROLLER**



LIGHT / MEDIUM



<b>DRBS</b>	<b>SWIVEL</b>									
<b>80DR4BSB</b>	80	30								<b>KG</b>
<b>100DR4BSB</b>	100	32								<b>KG</b>
<b>125DR4BSB</b>	125	37								<b>KG</b>
★ <b>125DR4BSBLP</b>	125	37								<b>KG</b>
<b>160DR4BSB</b>	160	40								<b>KG</b>
<b>200DR4BSB</b>	200	50								<b>KG</b>



<b>DRBS</b>	<b>FIXED</b>									
<b>80DR8BSB</b>	80	30								<b>KG</b>
<b>100DR8BSB</b>	100	32								<b>KG</b>
<b>125DR8BSB</b>	125	37								<b>KG</b>
★ <b>125DR8BSBLP</b>	125	37								<b>KG</b>
<b>160DR8BSB</b>	160	40								<b>KG</b>
<b>200DR8BSB</b>	200	50								<b>KG</b>



<b>DRBS</b>	<b>BRAKED</b>									
<b>80DR4BSBSWB</b>	80	30								<b>KG</b>
<b>100DR4BSBSWB</b>	100	32								<b>KG</b>
<b>125DR4BSBSWB</b>	125	37								<b>KG</b>
★ <b>125DR4BSBSWBLP</b>	125	37								<b>KG</b>
<b>160DR4BSBSWB</b>	160	40								<b>KG</b>
<b>200DR4BSBSWB</b>	200	50								<b>KG</b>



<b>DRBS</b>	<b>BOLT HOLE</b>									
<b>80DRBH12BSB</b>	80	30								<b>KG</b>
<b>100DRBH12BSB</b>	100	32								<b>KG</b>
<b>125DRBH12BSB</b>	125	37								<b>KG</b>
<b>160DRBH12BSB</b>	160	40								<b>KG</b>
<b>200DRBH12BSB</b>	200	50								<b>KG</b>



<b>DRBS</b>	<b>BOLT HOLE BRAKED</b>									
<b>80DRBH12BSBSWB</b>	80	30								<b>KG</b>
<b>100DRBH12BSBSWB</b>	100	32								<b>KG</b>
<b>125DRBH12BSBSWB</b>	125	37								<b>KG</b>
<b>160DRBH12BSBSWB</b>	160	40								<b>KG</b>
<b>200DRBH12BSBSWB</b>	200	50								<b>KG</b>

⚡ \*Anti Static. Available on request. 160mm and 200mm ONLY.

### EXPANDERS



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRGR

BRACKET: **PRESSED STEEL**  
 WHEEL: **GREY NON-MARKING  
 RUBBER ON PLASTIC CENTRE**  
 BEARING: **ROLLER**



LIGHT / MEDIUM



<b>DRGR</b> SWIVEL											
80DR4GRB	80	30			105x85	80x60	9	37.5	106	65	
100DR4GRB	100	32			105x85	80x60	9	40	128	75	
125DR4GRB	125	37			105x85	80x60	9	47	152	100	
★ 125DR4GRBLP	125	37			135x110	105x80	11	53	157	100	
160DR4GRB	160	40			135x105	105x80	11	65	195	175	
200DR4GRB	200	50			135x105	105x80	11	68	237	205	



<b>DRGR</b> FIXED											
80DR8GRB	80	30			105x85	80x60	9		106	65	
100DR8GRB	100	32			105x85	80x60	9		128	75	
125DR8GRB	125	37			105x85	80x60	9		152	100	
★ 125DR8GRBLP	125	37			135x110	105x80	11		157	100	
160DR8GRB	160	40			135x105	105x80	11		195	175	
200DR8GRB	200	50			135x105	105x80	11		237	205	



<b>DRGR</b> BRAKED											
80DR4GRBSWB	80	30			105x85	80x60	9	37.5	106	65	
100DR4GRBSWB	100	32			105x85	80x60	9	40	128	75	
125DR4GRBSWB	125	37			105x85	80x60	9	47	152	100	
★ 125DR4GRBSWBLP	125	37			135x110	105x80	11	37	157	100	
160DR4GRBSWB	160	40			135x105	105x80	11	65	195	175	
200DR4GRBSWB	200	50			135x105	105x80	11	68	237	205	



<b>DRGR</b> BOLT HOLE											
80DRBH12GRB	80	30						12.1	37.5	106	65
100DRBH12GRB	100	32						12.1	40	128	75
125DRBH12GRB	125	37						12.1	47	152	100
160DRBH12GRB	160	40						12.1	65	195	175
200DRBH12GRB	200	50						12.1	68	237	205



<b>DRGR</b> BOLT HOLE BRAKED											
80DRBH12GRBSWB	80	30						12.1	37.5	106	65
100DRBH12GRBSWB	100	32						12.1	40	128	75
125DRBH12GRBSWB	125	37						12.1	47	152	100
160DRBH12GRBSWB	160	40						12.1	65	195	175
200DRBH12GRBSWB	200	50						12.1	68	237	205

### EXPANDERS



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRTPR

BRACKET: **PRESSED STEEL**  
 WHEEL: **SYNTHETIC NON-MARKING**  
 GREY RUBBER ON PLASTIC CENTRE  
 BEARING: **PLAIN**



LIGHT / MEDIUM



<b>DRTPR</b>										
<b>SWIVEL</b>										
<b>80DR4TPR</b>	80	32		105x85	80x60	9	37.5	106	60	
<b>100DR4TPR</b>	100	32		105x85	80x60	9	40	128	80	
<b>125DR4TPR</b>	125	32		105x85	80x60	9	47	152	100	
<b>160DR4TPRBJGBOX</b>	160	38		135x105	105x80	11	65	195	140	
<b>200DR4TPRBJGBOX</b>	200	42		135x105	105x80	11	68	237	200	



<b>DRTPR</b>										
<b>FIXED</b>										
<b>80DR8TPR</b>	80	32		105x85	80x60	9		106	60	
<b>100DR8TPR</b>	100	32		105x85	80x60	9		128	80	
<b>125DR8TPR</b>	125	32		105x85	80x60	9		152	100	
<b>160DR8TPRBJGBOX</b>	160	38		135x105	105x80	11		195	140	
<b>200DR8TPRBJGBOX</b>	200	42		135x105	105x80	11		237	200	



<b>DRTPR</b>										
<b>BRAKED</b>										
<b>80DR4TPRSWB</b>	80	32		105x85	80x60	9	37.5	106	60	
<b>100DR4TPRSWB</b>	100	32		105x85	80x60	9	40	128	80	
<b>125DR4TPRSWB</b>	125	32		105x85	80x60	9	47	152	100	
<b>160DR4TPRBJGSWBBOX</b>	160	38		135x105	105x80	11	65	195	140	
<b>200DR4TPRBJGSWBBOX</b>	200	42		135x105	105x80	11	68	237	200	



<b>DRTPR</b>										
<b>BOLT HOLE</b>										
<b>80DRBH12TPR</b>	80	32				12.1	37.5	106	60	
<b>100DRBH12TPR</b>	100	32				12.1	40	128	80	
<b>125DRBH12TPR</b>	125	32				12.1	47	152	100	
<b>160DRBH12TPRBJGBOX</b>	160	38				12.1	65	195	140	
<b>200DRBH12TPRBJGBOX</b>	200	42				12.1	68	237	200	



<b>DRTPR</b>										
<b>BOLT HOLE BRAKED</b>										
<b>80DRBH12TPRSWB</b>	80	32				12.1	37.5	106	60	
<b>100DRBH12TPRSWB</b>	100	32				12.1	40	128	80	
<b>125DRBH12TPRSWB</b>	125	32				12.1	47	152	100	
<b>160DRBH12TPRBJGSWBBOX</b>	160	38				12.1	65	195	140	
<b>200DRBH12TPRBJGSWBBOX</b>	200	42				12.1	68	237	200	

\*Anti Static. Available on request. 100mm and 125mm ONLY.

### EXPANDERS



# INDUSTRIAL

## SERIES: DRBN

BRACKET: **PRESSED STEEL**  
 WHEEL: **ELASTIC NON-MARKING RUBBER ON NYLON CENTRE**  
 BEARING: **ROLLER/BALL BEARING**



LIGHT / MEDIUM



<b>DRBN</b>											
<b>SWIVEL</b>											
80DR4BNB	80	34			105x85	80x60	9	37.5	106	150	
100DR4BNB	100	34			105x85	80x60	9	40	128	180	
125DR4BNB	125	36			105x85	80x60	9	47	152	250	
★ 125DR4BNBLP	125	36			135x110	105x80	11	53	157	250	
160DR4BNB	160	45			135x105	105x80	11	65	195	350	
200DR4BNB	200	45			135x105	105x80	11	68	237	350	



<b>DRBN</b>											
<b>FIXED</b>											
80DR8BNB	80	34			105x85	80x60	9		106	150	
100DR8BNB	100	34			105x85	80x60	9		128	180	
125DR8BNB	125	36			105x85	80x60	9		152	250	
★ 125DR8BNBLP	125	36			135x110	105x80	11		157	250	
160DR8BNB	160	45			135x105	105x80	11		195	350	
200DR8BNB	200	45			135x105	105x80	11		237	350	



<b>DRBN</b>											
<b>BRAKED</b>											
80DR4BNBSWB	80	34			105x85	80x60	9	37.5	106	150	
100DR4BNBSWB	100	34			105x85	80x60	9	40	128	180	
125DR4BNBSWB	125	36			105x85	80x60	9	47	152	250	
★ 125DR4BNBSWBLP	125	36			135x110	105x80	11	53	157	250	
160DR4BNBSWB	160	45			135x105	105x80	11	65	195	350	
200DR4BNBSWB	200	45			135x105	105x80	11	68	237	350	

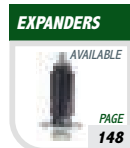


<b>DRBN</b>											
<b>BOLT HOLE</b>											
80DRBH12BNB	80	34						12.1	37.5	106	150
100DRBH12BNB	100	34						12.1	40	128	180
125DRBH12BNB	125	36						12.1	47	152	250
160DRBH12BNB	160	45						12.1	65	195	350
200DRBH12BNB	200	45						12.1	68	237	350



<b>DRBN</b>											
<b>BOLT HOLE BRAKED</b>											
80DRBH12BNBSWB	80	34						12.1	37.5	106	150
100DRBH12BNBSWB	100	34						12.1	40	128	180
125DRBH12BNBSWB	125	36						12.1	47	152	250
160DRBH12BNBSWB	160	45						12.1	65	195	350
200DRBH12BNBSWB	200	45						12.1	68	237	350

**BNBJ WHEEL OPTION - CAN BE PROVIDED IN CERTAIN SIZES**



★ **LARGE PLATE OPTION AVAILABLE**

# INDUSTRIAL

## SERIES: DREA

BRACKET: **PRESSED STEEL**  
 WHEEL: **ELASTIC RUBBER**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



LIGHT / MEDIUM



<b>DREA</b>										
<b>SWIVEL</b>										
80DR4EABJ	80	36		105x85	80x60	9	37.5	106	100	
100DR4EABJ	100	40		105x85	80x60	9	40	128	180	
125DR4EABJ	125	38		105x85	80x60	9	47	152	200	
★ 125DR4EABJLP	125	38		135x110	105x80	11	53	157	200	
150DR4EABJ	150	50		135x105	105x80	11	65	185	300	
160DR4EABJ	160	50		135x105	105x80	11	65	195	350	
200DR4EABJ	200	50		135x105	105x80	11	68	237	350	



<b>DREA</b>									
<b>FIXED</b>									
80DR8EABJ	80	36		105x85	80x60	9		106	100
100DR8EABJ	100	40		105x85	80x60	9		128	180
125DR8EABJ	125	38		105x85	80x60	9		152	200
★ 125DR8EABJLP	125	38		135x110	105x80	11		157	200
150DR8EABJ	150	50		135x105	105x80	11		185	300
160DR8EABJ	160	50		135x105	105x80	11		195	350
200DR8EABJ	200	50		135x105	105x80	11		237	350



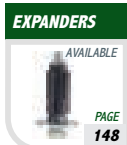
<b>DREA</b>									
<b>BRAKED</b>									
80DR4EABJSWB	80	36		105x85	80x60	9	37.5	106	100
100DR4EABJSWB	100	40		105x85	80x60	9	40	128	180
125DR4EABJSWB	125	38		105x85	80x60	9	47	152	200
★ 125DR4EABJSWBLP	125	38		135x110	105x80	11	53	157	200
150DR4EABJSWB	150	50		135x105	105x80	11	65	185	300
160DR4EABJSWB	160	50		135x105	105x80	11	65	195	350
200DR4EABJSWB	200	50		135x105	105x80	11	68	237	350



<b>DREA</b>									
<b>BOLT HOLE</b>									
80DRBH12EABJ	80	36				12.1	37.5	106	100
100DRBH12EABJ	100	40				12.1	40	128	180
125DRBH12EABJ	125	38				12.1	47	152	200
150DRBH12EABJ	150	50				12.1	65	185	300
160DRBH12EABJ	160	50				12.1	65	195	350
200DRBH12EABJ	200	50				12.1	68	237	350



<b>DREA</b>									
<b>BOLT HOLE BRAKED</b>									
80DRBH12EABJSWB	80	36				12.1	37.5	106	100
100DRBH12EABJSWB	100	40				12.1	40	128	180
125DRBH12EABJSWB	125	38				12.1	47	152	200
150DRBH12EABJSWB	150	50				12.1	65	185	300
160DRBH12EABJSWB	160	50				12.1	65	195	350
200DRBH12EABJSWB	200	50				12.1	68	237	350



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRRT

BRACKET: **PRESSED STEEL**  
 WHEEL: **ELASTIC RUBBER ON**  
**CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



LIGHT / MEDIUM



<b>DRRT</b>	<b>SWIVEL</b>									
★ <b>125DR4RTBJLP</b>	125	38			135x110	105x80	11	53	157	190
<b>150DR4RTBJ</b>	150	50			135x105	105x80	11	65	185	350
<b>200DR4RTBJ</b>	200	50			135x105	105x80	11	68	237	350



<b>DRRT</b>	<b>FIXED</b>									
★ <b>125DR8RTBJP</b>	125	38			135x110	105x80	11		157	190
<b>150DR8RTBJ</b>	150	50			135x105	105x80	11		185	350
<b>200DR8RTBJ</b>	200	50			135x105	105x80	11		237	350



<b>DRRT</b>	<b>BRAKED</b>									
★ <b>125DR4RTBJSWBLP</b>	125	38			135x110	105x80	11	53	157	190
<b>150DR4RTBJSWB</b>	150	50			135x105	105x80	11	65	185	350
<b>200DR4RTBJSWB</b>	200	50			135x105	105x80	11	68	237	350



<b>DRRT</b>	<b>BOLT HOLE</b>									
<b>150DRBH12RTBJ</b>	150	50					12.1	65	185	350
<b>200DRBH12RTBJ</b>	200	50					12.1	68	237	350



<b>DRRT</b>	<b>BOLT HOLE BRAKED</b>									
<b>150DRBH12RTBJSWB</b>	150	50					12.1	65	185	350
<b>200DRBH12RTBJSWB</b>	200	50					12.1	68	237	350

### EXPANDERS



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRCI

BRACKET: **PRESSED STEEL**  
 WHEEL: **CAST IRON**  
 BEARING: **ROLLER / BALL BEARING**



LIGHT / MEDIUM



<b>DRCI</b> SWIVEL										
100DR4CIB	100	38		105x85	80x60	9	40	128	220	
125DR4CIBJ	125	35		105x85	80x60	9	47	152	270	
★ 125DR4CIBJLP	125	35		135x110	105x80	11	53	157	400	
150DR4CIBJ	150	45		135x105	105x80	11	65	185	350	
200DR4CIBJ	200	45		135x105	105x80	11	68	237	350	



<b>DRCI</b> FIXED									
100DR8CIB	100	38		105x85	80x60	9		128	220
125DR8CIBJ	125	35		105x85	80x60	9		152	270
★ 125DR8CIBJLP	125	35		135x110	105x80	11		157	400
150DR8CIBJ	150	45		135x105	105x80	11		185	350
200DR8CIBJ	200	45		135x105	105x80	11		237	350



<b>DRCI</b> BRAKED									
100DR4CIBSWB	100	38		105x85	80x60	9	40	128	220
125DR4CIBJSWB	125	35		105x85	80x60	9	47	152	270
★ 125DR4CIBJSWB LP	125	35		135x110	105x80	11	53	157	400
150DR4CIBJSWB	150	45		135x105	105x80	11	65	185	350
200DR4CIBJSWB	200	45		135x105	105x80	11	68	237	350



<b>DRCI</b> BOLT HOLE										
100DRBH12CIB	100	38					12.1	40	128	220
125DRBH12CIBJ	125	35					12.1	47	152	270
150DRBH12CIBJ	150	45					12.1	65	185	350
200DRBH12CIBJ	200	45					12.1	68	237	350



<b>DRCI</b> BOLT HOLE BRAKED										
100DRBH12CIBSWB	100	38					12.1	40	128	220
125DRBH12CIBJSWB	125	35					12.1	47	152	270
150DRBH12CIBJSWB	150	45					12.1	65	185	350
200DRBH12CIBJSWB	200	45					12.1	68	237	350

### EXPANDERS



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: LVHT/G/BJG

BRACKET: **PRESSED STEEL**  
 WHEEL: **HIGH TEMPERATURE RESISTANT**  
 WHEELS 220 °C, 260 °C OR 280 °C  
 BEARING: **PLAIN / BALL BEARING**



LIGHT / MEDIUM



LVHT/G SWIVEL									
100LV4HT 220	100	38		105x85	80x60	9	40	128	150
100LV4HTG 280	100	38		105x85	80x60	9	40	128	200



LVHT/G FIXED									
100LV8HT 220	100	38		105x85	80x60	9		128	150
100LV8HTG 280	100	38		105x85	80x60	9		128	200



LVHT/G BOLT HOLE									
100LVBH12HT 220	100	38				12.1	40	128	150
100LVBH12HTG 280	100	38				12.1	40	128	200



LVHTBJG SWIVEL									
80LV4HT 260	80	30		105x85	80x60	9	40	106	200
80LV4HTBJG 260	80	30		105x85	80x60	9	40	106	200
100LV4HT 260	100	32		105x85	80x60	9	40	128	220
100LV4HTBJG 260	100	32		105x85	80x60	9	40	128	220
125LV4HT 260	125	40		105x85	80x60	9	40	155	250
125LV4HTBJG 260	125	40		105x85	80x60	9	40	155	250



LVHTBJG FIXED									
80LV8HT 260	80	30		105x85	80x60	9		106	200
80LV8HTBJG 260	80	30		105x85	80x60	9		106	200
100LV8HT 260	100	32		105x85	80x60	9		128	220
100LV8HTBJG 260	100	32		105x85	80x60	9		128	220
125LV8HT 260	125	40		105x85	80x60	9		155	250
125LV8HTBJG 260	125	40		105x85	80x60	9		155	250



LVHTBJG BOLT HOLE									
80LVBH12HT 260	80	30				12.1	40	106	200
80LVBH12HTBJG 260	80	30				12.1	40	106	200
100LVBH12HT 260	100	32				12.1	40	128	220
100LVBH12HTBJG 260	100	32				12.1	40	128	220
125LVBH12HT 260	125	40				12.1	40	155	250
125LVBH12HTBJG 260	125	40				12.1	40	155	250

260°C CONSTANT (280°C SHORT PERIODS) (LVHTBJG ONLY)



# INDUSTRIAL

## SERIES: DRPNO

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **PLAIN**

LIGHT / MEDIUM



<b>DRPNO</b>										
<b>SWIVEL</b>										
80DR4PNO	80	30		105x85	80x60	9	37.5	106	100	
100DR4PNO	100	30		105x85	80x60	9	40	128	150	
125DR4PNO	125	35		105x85	80x60	9	47	152	200	
★ 125DR4PNOLP	125	35		135x110	105x80	11	53	157	200	
150DR4PNO	150	40		135x105	105x80	11	65	185	280	
160DR4PNO	160	38		135x105	105x80	11	65	195	250	
200DR4PNO	200	50		135x105	105x80	11	68	237	350	



<b>DRPNO</b>										
<b>FIXED</b>										
80DR8PNO	80	30		105x85	80x60	9		106	100	
100DR8PNO	100	30		105x85	80x60	9		128	150	
125DR8PNO	125	35		105x85	80x60	9		152	200	
★ 125DR8PNOLP	125	35		135x110	105x80	11		157	200	
150DR8PNO	150	40		135x105	105x80	11		185	280	
160DR8PNO	160	38		135x105	105x80	11		195	250	
200DR8PNO	200	50		135x105	105x80	11		237	350	



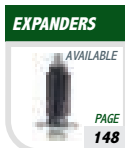
<b>DRPNO</b>										
<b>BRAKED</b>										
80DR4PNOSWB	80	30		105x85	80x60	9	37.5	106	100	
100DR4PNOSWB	100	30		105x85	80x60	9	40	128	150	
125DR4PNOSWB	125	35		105x85	80x60	9	47	152	200	
★ 125DR4PNOSWBLP	125	35		135x110	105x80	11	53	157	200	
150DR4PNOSWB	150	40		135x105	105x80	11	65	185	280	
160DR4PNOSWB	160	38		135x105	105x80	11	65	195	250	
200DR4PNOSWB	200	50		135x105	105x80	11	68	237	350	



<b>DRPNO</b>										
<b>BOLT HOLE</b>										
80DRBH12PNO	80	30				12.1	37.5	106	100	
100DRBH12PNO	100	30				12.1	40	128	150	
125DRBH12PNO	125	35				12.1	47	152	200	
150DRBH12PNO	150	40				12.1	65	185	280	
160DRBH12PNO	160	38				12.1	65	195	250	
200DRBH12PNO	200	50				12.1	68	237	350	



<b>DRPNO</b>										
<b>BOLT HOLE BRAKED</b>										
80DRBH12PNOSWB	80	30				12.1	37.5	106	100	
100DRBH12PNOSWB	100	30				12.1	40	128	150	
125DRBH12PNOSWB	125	35				12.1	47	152	200	
150DRBH12PNOSWB	150	40				12.1	65	185	280	
160DRBH12PNOSWB	160	38				12.1	65	195	250	
200DRBH12PNOSWB	200	50				12.1	68	237	350	



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRPNR

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **ROLLER**



LIGHT / MEDIUM



<b>DRPNR</b>										
<b>SWIVEL</b>										
100DR4PNRB	100	34		105x85	80x60	9	40	128	200	
125DR4PNRB	125	40		105x85	80x60	9	47	152	260	
★ 125DR4PNRBLP	125	40		135x110	105x80	11	53	157	260	



<b>DRPNR</b>									
<b>FIXED</b>									
100DR8PNRB	100	34		105x85	80x60	9		128	200
125DR8PNRB	125	40		105x85	80x60	9		152	260
★ 125DR8PNRBLP	125	40		135x110	105x80	11		157	260



<b>DRPNR</b>									
<b>BRAKED</b>									
100DR4PNRBSWB	100	34		105x85	80x60	9	40	128	200
125DR4PNRBSWB	125	40		105x85	80x60	9	47	152	260
★ 125DR4PNRBSWBLP	125	40		135x110	105x80	11	53	157	260



<b>DRPNR</b>									
<b>BOLT HOLE</b>									
100DRBH12PNRB	100	34				12.1	40	128	200
125DRBH12PNRB	125	40				12.1	47	152	260



<b>DRPNR</b>									
<b>BOLT HOLE BRAKED</b>									
100DRBH12PNRBSWB	100	34				12.1	40	128	200
125DRBH12PNRBSWB	125	40				12.1	47	152	260

### EXPANDERS



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DREPN

BRACKET: **PRESSED STEEL**  
 WHEEL: **ELASTIC POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **PLAIN**



LIGHT / MEDIUM



<b>DREPN</b>	<b>SWIVEL</b>									
<b>80DR4EPN</b>	80	32		105x85	80x60	9	37.5	106	100	
<b>100DR4EPN</b>	100	32		105x85	80x60	9	40	128	150	
<b>125DR4EPN</b>	125	32		105x85	80x60	9	47	152	175	
★ <b>125DR4EPNLP</b>	125	32		135x110	105x80	11	53	157	175	
<b>150DR4EPN</b>	150	42		135x105	105x80	11	65	185	200	
<b>200DR4EPN</b>	200	50		135x105	105x80	11	68	237	250	



<b>DREPN</b>	<b>FIXED</b>								
<b>80DR8EPN</b>	80	32		105x85	80x60	9		106	100
<b>100DR8EPN</b>	100	32		105x85	80x60	9		128	150
<b>125DR8EPN</b>	125	32		105x85	80x60	9		152	175
★ <b>125DR8EPNLP</b>	125	32		135x110	105x80	11		157	175
<b>150DR8EPN</b>	150	42		135x105	105x80	11		185	200
<b>200DR8EPN</b>	200	50		135x105	105x80	11		237	250



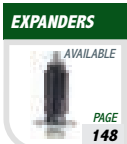
<b>DREPN</b>	<b>BRAKED</b>								
<b>80DR4EPNSWB</b>	80	32		105x85	80x60	9	37.5	106	100
<b>100DR4EPNSWB</b>	100	32		105x85	80x60	9	40	128	150
<b>125DR4EPNSWB</b>	125	32		105x85	80x60	9	47	152	175
★ <b>125DR4EPNSWBLP</b>	125	32		135x110	105x80	11	53	157	175
<b>150DR4EPNSWB</b>	150	42		135x105	105x80	11	65	185	200
<b>200DR4EPNSWB</b>	200	50		135x105	105x80	11	68	237	250



<b>DREPN</b>	<b>BOLT HOLE</b>								
<b>80DRBH12EPN</b>	80	32					12.1	37.5	106
<b>100DRBH12EPN</b>	100	32					12.1	40	128
<b>125DRBH12EPN</b>	125	32					12.1	47	152
<b>150DRBH12EPN</b>	150	42					12.1	65	185
<b>200DRBH12EPN</b>	200	50					12.1	68	237



<b>DREPN</b>	<b>BOLT HOLE BRAKED</b>								
<b>80DRBH12EPNSWB</b>	80	32					12.1	37.5	106
<b>100DRBH12EPNSWB</b>	100	32					12.1	40	128
<b>125DRBH12EPNSWB</b>	125	32					12.1	47	152
<b>150DRBH12EPNSWB</b>	150	42					12.1	65	185
<b>200DRBH12EPNSWB</b>	200	50					12.1	68	237



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRPN

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



LIGHT / MEDIUM



<b>DRPN</b> <b>SWIVEL</b>									
<b>100DR4PNBJ</b>	100	38		105x85	80x60	9	40	128	220
<b>125DR4PNBJ</b>	125	38		105x85	80x60	9	47	152	270
★ <b>125DR4PNBJLP</b>	125	38		135x110	105x80	11	53	157	280
<b>150DR4PNBJ</b>	150	50		135x105	105x80	11	65	185	350
<b>200DR4PNBJ</b>	200	50		135x105	105x80	11	68	237	350



<b>DRPN</b> <b>FIXED</b>								
<b>100DR8PNBJ</b>	100	38		105x85	80x60	9	128	220
<b>125DR8PNBJ</b>	125	38		105x85	80x60	9	152	270
★ <b>125DR8PNBJLP</b>	125	38		135x110	105x80	11	157	280
<b>150DR8PNBJ</b>	150	50		135x105	105x80	11	185	350
<b>200DR8PNBJ</b>	200	50		135x105	105x80	11	237	350



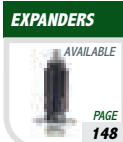
<b>DRPN</b> <b>BRAKED</b>									
<b>100DR4PNBJSWB</b>	100	38		105x85	80x60	9	40	128	220
<b>125DR4PNBJSWB</b>	125	38		105x85	80x60	9	47	152	270
★ <b>125DR4PNBJSWBLP</b>	125	38		135x110	105x80	11	53	157	280
<b>150DR4PNBJSWB</b>	150	50		135x105	105x80	11	65	185	350
<b>200DR4PNBJSWB</b>	200	50		135x105	105x80	11	68	237	350



<b>DRPN</b> <b>BOLT HOLE</b>									
<b>100DRBH12PNBJ</b>	100	38				12.1	40	128	220
<b>125DRBH12PNBJ</b>	125	38				12.1	47	152	270
<b>150DRBH12PNBJ</b>	150	50				12.1	65	185	350
<b>200DRBH12PNBJ</b>	200	50				12.1	68	237	350



<b>DRPN</b> <b>BOLT HOLE BRAKED</b>									
<b>100DRBH12PNBJSWB</b>	100	38				12.1	40	128	220
<b>125DRBH12PNBJSWB</b>	125	35				12.1	47	152	270
<b>150DRBH12PNBJSWB</b>	150	50				12.1	65	185	350
<b>200DRBH12PNBJSWB</b>	200	50				12.1	68	237	350



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRPX

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
**ON NYLON CENTRE**  
 BEARING: **BALL BEARING**



LIGHT / MEDIUM



<b>DRPX</b> SWIVEL									
<b>150DR4PXB</b>	150	50		135x105	105x80	11	65	185	350
<b>200DR4PXB</b>	200	50		135x105	105x80	11	68	237	350



<b>DRPX</b> FIXED								
<b>150DR8PXB</b>	150	50		135x105	105x80	11	185	350
<b>200DR8PXB</b>	200	50		135x105	105x80	11	237	350



<b>DRPX</b> BRAKED									
<b>150DR4PXBJSWB</b>	150	50		135x105	105x80	11	65	185	350
<b>200DR4PXBJSWB</b>	200	50		135x105	105x80	11	68	237	350



<b>DRPX</b> BOLT HOLE									
<b>150DRBH12PXB</b>	150	50				12.1	65	185	350
<b>200DRBH12PXB</b>	200	50				12.1	68	237	350



<b>DRPX</b> BOLT HOLE BRAKED									
<b>150DRBH12PXBJSWB</b>	150	50				12.1	65	185	350
<b>200DRBH12PXBJSWB</b>	200	50				12.1	68	237	350



# INDUSTRIAL

## SERIES: DROPU

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
**ON NYLON CENTRE**  
 BEARING: **BALL BEARING**



LIGHT / MEDIUM



<b>DROPU</b> SWIVEL										
<b>150DR40PUBJ</b>	100	50		135x105	105x80	11	65	185	300	
<b>200DR40PUBJ</b>	200	50		135x105	105x80	11	68	237	350	



<b>DROPU</b> FIXED									
<b>150DR80PUBJ</b>	150	50		135x105	105x80	11		185	300
<b>200DR80PUBJ</b>	200	50		135x105	105x80	11		237	350



<b>DROPU</b> BRAKED									
<b>150DR40PUBJSWB</b>	150	50		135x105	105x80	11	65	185	300
<b>200DR40PUBJSWB</b>	200	50		135x105	105x80	11	68	237	350



<b>DROPU</b> BOLT HOLE									
<b>150DRBH120PUBJ</b>	150	50					12.1	65	300
<b>200DRBH120PUBJ</b>	200	50					12.1	68	350



<b>DROPU</b> BOLT HOLE BRAKED									
<b>150DRBH120PUBJSWB</b>	150	50					12.1	65	300
<b>200DRBH120PUBJSWB</b>	200	50					12.1	68	350

### EXPANDERS



# INDUSTRIAL

## SERIES: DRPT

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON** CENTRE  
 BEARING: **BALL BEARING**



LIGHT / MEDIUM



<b>DRPT</b> SWIVEL										
100DR4PTBJ	100	38		105x85	80x60	9	40	128	220	
125DR4PTBJ	125	38		105x85	80x60	9	47	152	270	
★ 125DR4PTBJLP	125	38		135x110	105x80	12	38	157	450	
150DR4PTBJ	150	50		135x105	105x80	11	65	185	350	
200DR4PTBJ	200	50		135x105	105x80	11	68	237	350	



<b>DRPT</b> FIXED										
100DR8PTBJ	100	38		105x85	80x60	9		128	220	
125DR8PTBJ	125	38		105x85	80x60	9		152	270	
★ 125DR8PTBJLP	125	38		135x110	105x80	12		157	450	
150DR8PTBJ	150	50		135x105	105x80	11		185	350	
200DR8PTBJ	200	50		135x105	105x80	11		237	350	



<b>DRPT</b> BRAKED										
100DR4PTBJSWB	100	38		105x85	80x60	9	40	128	220	
125DR4PTBJSWB	125	38		105x85	80x60	9	47	152	270	
★ 125DR4PTBJSWBLP	125	38		135x110	105x80	12	38	157	450	
150DR4PTBJSWB	150	50		135x105	105x80	11	65	185	350	
200DR4PTBJSWB	200	50		135x105	105x80	11	68	237	350	

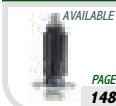


<b>DRPT</b> BOLT HOLE										
100DRBH12PTBJ	100	38					12.1	40	128	220
125DRBH12PTBJ	125	38					12.1	47	152	270
150DRBH12PTBJ	150	50					12.1	65	185	350
200DRBH12PTBJ	200	50					12.1	68	237	350



<b>DRPT</b> BOLT HOLE BRAKED										
100DRBH12PTBJSWB	100	38					12.1	40	128	220
125DRBH12PTBJSWB	125	38					12.1	47	152	270
150DRBH12PTBJSWB	150	50					12.1	65	185	350
200DRBH12PTBJSWB	200	50					12.1	68	237	350

### EXPANDERS



★ LARGE PLATE OPTION AVAILABLE

# INDUSTRIAL

## SERIES: DRPTA

BRACKET: **PRESSED STEEL**  
 WHEEL: **POLYURETHANE ON ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



LIGHT / MEDIUM



<b>DRPTA</b> <b>SWIVEL</b>										<b>KG</b>
<b>80DR4PTABJ</b>	80	30		105x85	80x60	9	37.5	106	180	180
<b>100DR4PTABJ</b>	100	40		105x85	80x60	9	40	128	220	220
<b>125DR4PTABJ</b>	125	40		105x85	80x60	9	47	152	270	270
<b>150DR4PTABJ</b>	150	50		135x105	105x80	11	65	185	350	350
<b>160DR4PTABJ</b>	160	50		135x105	105x80	11	65	190	350	350
<b>200DR4PTABJ</b>	200	50		135x105	105x80	11	68	237	350	350



<b>DRPTA</b> <b>FIXED</b>										<b>KG</b>
<b>80DR8PTABJ</b>	80	30		105x85	80x60	9		106	180	180
<b>100DR8PTABJ</b>	100	40		105x85	80x60	9		128	220	220
<b>125DR8PTABJ</b>	125	40		105x85	80x60	9		152	270	270
<b>150DR8PTABJ</b>	150	50		135x105	105x80	11		185	350	350
<b>160DR8PTABJ</b>	160	50		135x105	105x80	11		190	350	350
<b>200DR8PTABJ</b>	200	50		135x105	105x80	11		237	350	350



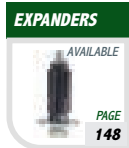
<b>DRPTA</b> <b>BRAKED</b>										<b>KG</b>
<b>80DR4PTABJSWB</b>	80	30		105x85	80x60	9	37.5	106	180	180
<b>100DR4PTABJSWB</b>	100	40		105x85	80x60	9	40	128	220	220
<b>125DR4PTABJSWB</b>	125	40		105x85	80x60	9	47	152	270	270
<b>150DR4PTABJSWB</b>	150	50		135x105	105x80	11	65	185	350	350
<b>160DR4PTABJSWB</b>	160	50		135x105	105x80	11	65	190	350	350
<b>200DR4PTABJSWB</b>	200	50		135x105	105x80	11	68	237	350	350



<b>DRPTA</b> <b>BOLT HOLE</b>										<b>KG</b>
<b>80DRBH12PTABJ</b>	80	30					12.1	37.5	106	180
<b>100DRBH12PTABJ</b>	100	40					12.1	40	128	220
<b>125DRBH12PTABJ</b>	125	40					12.1	47	152	270
<b>150DRBH12PTABJ</b>	150	50					12.1	65	185	350
<b>160DRBH12PTABJ</b>	160	50					12.1	65	190	350
<b>200DRBH12PTABJ</b>	200	50					12.1	68	237	350



<b>DRPTA</b> <b>BOLT HOLE BRAKED</b>										<b>KG</b>
<b>80DRBH12PTABJSWB</b>	80	30					12.1	37.5	106	180
<b>100DRBH12PTABJSWB</b>	100	40					12.1	40	128	220
<b>125DRBH12PTABJSWB</b>	125	40					12.1	47	152	270
<b>150DRBH12PTABJSWB</b>	150	50					12.1	65	185	350
<b>160DRBH12PTABJSWB</b>	160	50					12.1	65	190	350
<b>200DRBH12PTABJSWB</b>	200	50					12.1	68	237	350





Castors & Wheels

# MEDIUM DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148

# WASTE CONTAINER

## SERIES: DRWCPS/BS

BRACKET: PRESSED STEEL  
 WHEEL: RUBBER TYRE ON STEEL DISK  
 CENTRE & RUBBER TYRE ON PLASTIC  
 BEARING: ROLLER



MEDIUM

	<b>DRWCPS/BS</b>									
	<b>SWIVEL</b>									
	<b>PS</b>	<b>160DRWC4PSB</b>	160	40		135x110	105x80	11	55	196
	<b>200DRWC4PSB</b>	200	50		135x110	105x80	11	65	238	205
<b>BS</b>	<b>160DRWC4BSB</b>	160	40		135x110	105x80	11	55	196	175
	<b>200DRWC4BSB</b>	200	50		135x110	105x80	11	65	238	205

	<b>DRWCPS/BS</b>									
	<b>FIXED</b>									
	<b>PS</b>	<b>160DRWC8PSB</b>	160	40		135x110	105x80	11		196
	<b>200DRWC8PSB</b>	200	50		135x110	105x80	11		238	205
<b>BS</b>	<b>160DRWC8BSB</b>	160	40		135x110	105x80	11		196	175
	<b>200DRWC8BSB</b>	200	50		135x110	105x80	11		238	205

	<b>DRWCPS/BS</b>									
	<b>SHORT BRAKE</b>									
	<b>PS</b>	<b>160DRWC4PSBSB</b>	160	40		135x110	105x80	11	55	196
	<b>200DRWC4PSBSB</b>	200	50		135x110	105x80	11	65	238	205
<b>BS</b>	<b>160DRWC4BSBSB</b>	160	40		135x110	105x80	11	55	196	175
	<b>200DRWC4BSBSB</b>	200	50		135x110	105x80	11	65	238	205

	<b>DRWCPS/BS</b>									
	<b>LEADING BRAKE</b>									
	<b>PS</b>	<b>160DRWC4PSBSWB</b>	160	40		135x110	105x80	11	55	196
	<b>200DRWC4PSBSWB</b>	200	50		135x110	105x80	11	65	238	205
<b>BS</b>	<b>160DRWC4BSBSWB</b>	160	40		135x110	105x80	11	55	196	175
	<b>200DRWC4BSBSWB</b>	200	50		135x110	105x80	11	65	238	205



Directional Lock

## WHEELIE BIN

	<b>WPSNW</b>					
	<b>Nose Wheels</b>					
	<b>200WPSNW</b>	200	50		22	205
	<b>AXLE</b>	552mm Shaft Length 21.5mm Diameter				



# MEDIUM DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)  
01527 501 148

# INDUSTRIAL

## SERIES: SSDRLCTP

BRACKET: **STAINLESS STEEL**  
 WHEEL: **SYNTHETIC NON MARKING**  
 BEARING: **PLAIN**



MEDIUM



<b>SSDRLCTP</b>									
<b>SWIVEL</b>									
<b>SS50DRL4CTP</b>	50	20			60x60	43x43	6.3	24	69.5
<b>SS75DRL4CTP</b>	75	23			60x60	43x43	6.3	28	100



<b>SSDRLCTP</b>									
<b>FIXED</b>									
<b>SS50DRL8CTP</b>	50	20			60x60	43x43	6.3		69.5
<b>SS75DRL8CTP</b>	75	23			60x60	43x43	6.3		69.5



<b>SSDRLCTP</b>									
<b>BRAKED</b>									
<b>SS50DRL4CTPSWB</b>	50	20			60x60	43x43	6.3	24	69.5
<b>SS75DRL4CTPSWB</b>	75	23			60x60	43x43	6.3	28	100



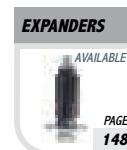
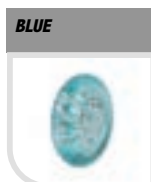
<b>SSDRLCTP</b>									
<b>BOLT HOLE</b>									
<b>SS50DRLBH1OCTP</b>	50	20					10.5	24	68
<b>SS75DRLBH1OCTP</b>	75	23					10.5	28	98



<b>SSDRLCTP</b>									
<b>BOLT HOLE BRAKED</b>									
<b>SS50DRLBH1OCTPSWB</b>	50	20					10.5	24	68
<b>SS75DRLBH1OCTPSWB</b>	75	23					10.5	28	98



### DIFFERENT COLOUR WHEELS AVAILABLE





# INDUSTRIAL

## SERIES: SSDRLNY

BRACKET: **STAINLESS STEEL**  
 WHEEL: **NYLON**  
 BEARING: **PLAIN**

**STAINLESS STEEL**  
**INOX**

MEDIUM



<b>SSDRLNY</b>									
<b>SWIVEL</b>									
<b>SS50DRL4NY</b>	50	20		60x60	43x43	6.3	24	69.5	40
<b>SS75DRL4NY</b>	75	25		60x60	43x43	6.3	28	100	50



<b>SSDRLNY</b>									
<b>FIXED</b>									
<b>SS50DRL8NY</b>	50	20		60x60	43x43	6.3		69.5	40
<b>SS75DRL8NY</b>	75	25		60x60	43x43	6.3		69.5	50



<b>SSDRLNY</b>									
<b>BRAKED</b>									
<b>SS50DRL4NYSWB</b>	50	20		60x60	43x43	6.3	24	69.5	40
<b>SS75DRL4NYSWB</b>	75	25		60x60	43x43	6.3	28	100	50



<b>SSDRLNY</b>									
<b>BOLT HOLE</b>									
<b>SS50DRLBH10NY</b>	50	20				10.5	24	68	40
<b>SS75DRLBH10NY</b>	75	25				10.5	28	98	50



<b>SSDRLNY</b>									
<b>BOLT HOLE BRAKED</b>									
<b>SS50DRLBH10NYSWB</b>	50	20				10.5	24	68	40
<b>SS75DRLBH10NYSWB</b>	75	25				10.5	28	98	50

STAINLESS STEEL  
**INOX**



# INDUSTRIAL

## SERIES: SSDRLTPR

BRACKET: STAINLESS STEEL  
 WHEEL: SYNTHETIC NON-MARKING  
 GREY RUBBER ON PLASTIC CENTRE  
 BEARING: PLAIN

STAINLESS STEEL  
**INOX**



MEDIUM



<b>SSDRLTPR</b>									
<b>SWIVEL</b>									
<b>SS50DRL4TPR</b>	50	20		60x60	43x43	6.3	24	69.5	40
<b>SS75DRL4TPR</b>	75	23		60x60	43x43	6.3	28	100	50



<b>SSDRLTPR</b>									
<b>FIXED</b>									
<b>SS50DRL8TPR</b>	50	20		60x60	43x43	6.3		69.5	40
<b>SS75DRL8TPR</b>	75	23		60x60	43x43	6.3		100	50



<b>SSDRLTPR</b>									
<b>BRAKED</b>									
<b>SS50DRL4TPRSWB</b>	50	20		60x60	43x43	6.3	24	69.5	40
<b>SS75DRL4TPRSWB</b>	75	23		60x60	43x43	6.3	28	100	50



<b>SSDRLTPR</b>									
<b>BOLT HOLE</b>									
<b>SS50DRLBH10TPR</b>	50	20				10.5	24	68	40
<b>SS75DRLBH10TPR</b>	75	23				10.5	28	98	50



<b>SSDRLTPR</b>									
<b>BOLT HOLE BRAKED</b>									
<b>SS50DRLBH10TPRSWB</b>	50	20				10.5	24	68	40
<b>SS75DRLBH10TPRSWB</b>	75	23				10.5	28	98	50

STAINLESS STEEL  
**INOX**





# INDUSTRIAL

## SERIES: SSDRNY

BRACKET: **STAINLESS STEEL**  
 WHEEL: **NYLON**  
 BEARING: **PLAIN**

**STAINLESS STEEL**  
**INOX**

MEDIUM



<b>SSDRNY</b> SWIVEL										
<b>SS80DR4NY</b>	80	35		105x85	80x60	9	37.5	106	200	200
<b>SS100DR4NY</b>	100	35		105x85	80x60	9	40	128	200	200
<b>SS125DR4NY</b>	125	35		105x85	80x60	9	47	152	270	270
<b>SS160DR4NY</b>	160	45		135x105	105x80	11	65	195	350	350
<b>SS200DR4NY</b>	200	50		135x105	105x80	11	68	237	350	350



<b>SSDRNY</b> FIXED									
<b>SS80DR8NY</b>	80	35		105x85	80x60	9		106	200
<b>SS100DR8NY</b>	100	35		105x85	80x60	9		128	200
<b>SS125DR8NY</b>	125	35		105x85	80x60	9		152	270
<b>SS160DR8NY</b>	160	45		135x105	105x80	11		195	350
<b>SS200DR8NY</b>	200	50		135x105	105x80	11		237	350



<b>SSDRNY</b> BRAKED									
<b>SS80DR4NYSWB</b>	80	35		105x85	80x60	9	37.5	106	200
<b>SS100DR4NYSWB</b>	100	35		105x85	80x60	9	40	128	200
<b>SS125DR4NYSWB</b>	125	35		105x85	80x60	9	47	152	270
<b>SS160DR4NYSWB</b>	160	45		135x105	105x80	11	65	195	350
<b>SS200DR4NYSWB</b>	200	50		135x105	105x80	11	68	237	350



<b>SSDRNY</b> BOLT HOLE									
<b>SS80DRBH12NY</b>	80	35				12.1	37.5	106	200
<b>SS100DRBH12NY</b>	100	35				12.1	40	128	200
<b>SS125DRBH12NY</b>	125	35				12.1	47	152	270



<b>SSDRNY</b> BOLT HOLE BRAKED									
<b>SS80DRBH12NYSWB</b>	80	35				12.1	37.5	106	200
<b>SS100DRBH12NYSWB</b>	100	35				12.1	40	128	200
<b>SS125DRBH12NYSWB</b>	125	35				12.1	47	152	270

STAINLESS STEEL  
**INOX**

<b>EXPANDERS</b>	<b>ROLLER BEARING</b>
AVAILABLE	AVAILABLE
PAGE 148	



Only on 80, 100 and 125mm.

# INDUSTRIAL

## SERIES: SSDRGR

BRACKET: **STAINLESS STEEL**  
 WHEEL: **GREY NON-MARKING**  
 RUBBER ON PLASTIC CENTRE  
 BEARING: **ROLLER**

**STAINLESS STEEL**  
**INOX**



MEDIUM



<b>SSDRGR</b>										
<b>SWIVEL</b>										
<b>SS80DR4GRB</b>	80	30		105x85	80x60	9	37.5	106	65	
<b>SS100DR4GRB</b>	100	32		105x85	80x60	9	40	128	80	
<b>SS125DR4GRB</b>	125	37		105x85	80x60	9	47	152	100	
<b>SS160DR4GRB</b>	160	40		135x105	105x80	11	65	195	175	
<b>SS200DR4GRB</b>	200	50		135x105	105x80	11	68	237	205	



<b>SSDRGR</b>										
<b>FIXED</b>										
<b>SS80DR8GRB</b>	80	30		105x85	80x60	9		106	65	
<b>SS100DR8GRB</b>	100	32		105x85	80x60	9		128	80	
<b>SS125DR8GRB</b>	125	37		105x85	80x60	9		152	100	
<b>SS160DR8GRB</b>	160	40		135x105	105x80	11		195	175	
<b>SS200DR8GRB</b>	200	50		135x105	105x80	11		237	205	



<b>SSDRGR</b>										
<b>BRAKED</b>										
<b>SS80DR4GRBSWB</b>	80	30		105x85	80x60	9	37.5	106	65	
<b>SS100DR4GRBSWB</b>	100	32		105x85	80x60	9	40	128	80	
<b>SS125DR4GRBSWB</b>	125	37		105x85	80x60	9	47	152	100	
<b>SS160DR4GRBSWB</b>	160	40		135x105	105x80	11	65	195	175	
<b>SS200DR4GRBSWB</b>	200	50		135x105	105x80	11	68	237	205	



<b>SSDRGR</b>										
<b>BOLT HOLE</b>										
<b>SS80DRBH12GRB</b>	80	30					12.1	37.5	106	65
<b>SS100DRBH12GRB</b>	100	32					12.1	40	128	80
<b>SS125DRBH12GRB</b>	125	37					12.1	47	152	100



<b>SSDRGR</b>										
<b>BOLT HOLE BRAKED</b>										
<b>SS80DRBH12GRBSWB</b>	80	30					12.1	37.5	106	65
<b>SS100DRBH12GRBSWB</b>	100	32					12.1	40	128	80
<b>SS125DRBH12GRBSWB</b>	125	37					12.1	47	152	100

**STAINLESS STEEL**  
**INOX**



# INDUSTRIAL

## SERIES: SSDRTPR

BRACKET: **STAINLESS STEEL**  
 WHEEL: **SYNTHETIC NON-MARKING**  
 GREY RUBBER ON PLASTIC CENTRE  
 BEARING: **PLAIN**

**STAINLESS STEEL**  
**INOX**



<b>SSDRTPR</b>										
<b>SWIVEL</b>										
<b>SS80DR4TPR</b>	80	32		105X85	80x60	9	37.5	106	60	
<b>SS100DR4TPR</b>	100	32		105x85	80x60	9	40	128	80	
<b>SS125DR4TPR</b>	125	32		105x85	80x60	9	47	152	100	



<b>SSDRTPR</b>									
<b>FIXED</b>									
<b>SS80DR8TPR</b>	80	32		105X85	80x60	9		106	60
<b>SS100DR8TPR</b>	100	32		105x85	80x60	9		128	80
<b>SS125DR8TPR</b>	125	32		105x85	80x60	9		152	100



<b>SSDRTPR</b>									
<b>BRAKED</b>									
<b>SS80DR4TPRSWB</b>	80	32		105X85	80x60	9	37.5	106	60
<b>SS100DR4TPRSWB</b>	100	32		105x85	80x60	9	40	128	80
<b>SS125DR4TPRSWB</b>	125	32		105x85	80x60	9	47	152	100



<b>SSDRTPR</b>									
<b>BOLT HOLE</b>									
<b>SS80DRBH12TPR</b>	80	32				9	37.5	106	60
<b>SS100DRBH12TPR</b>	100	32				9	40	128	80
<b>SS125DRBH12TPR</b>	125	32				9	47	152	100



<b>SSDRTPR</b>									
<b>BOLT HOLE BRAKED</b>									
<b>SS80DRBH12TPRSWB</b>	80	32				9	37.5	106	60
<b>SS100DRBH12TPRSWB</b>	100	32				9	40	128	80
<b>SS125DRBH12TPRSWB</b>	125	32				9	47	152	100

**STAINLESS STEEL**  
**INOX**



MEDIUM

# INDUSTRIAL

## SERIES: SSDRBN

BRACKET: STAINLESS STEEL  
 WHEEL: ELASTIC RUBBER  
 ON NYLON CENTRE NON-MARKING  
 BEARING: ROLLER

STAINLESS STEEL  
**INOX**



MEDIUM



<b>SSDRBN</b>										
SWIVEL										
SS80DR4BNB	80	34		105x85	80x60	9	37.5	106	150	
SS100DR4BNB	100	34		105x85	80x60	9	40	128	180	
SS125DR4BNB	125	36		105x85	80x60	9	47	152	250	
SS160DR4BNB	160	45		135x105	105x80	11	65	195	350	
SS200DR4BNB	200	45		135x105	105x80	11	68	237	350	



<b>SSDRBN</b>									
FIXED									
SS80DR8BNB	80	34		105x85	80x60	9		106	150
SS100DR8BNB	100	34		105x85	80x60	9		128	180
SS125DR8BNB	125	36		105x85	80x60	9		152	250
SS160DR8BNB	160	45		135x105	105x80	11		195	350
SS200DR8BNB	200	45		135x105	105x80	11		237	350



<b>SSDRBN</b>									
BRAKED									
SS80DR4BNBSWB	80	34		105x85	80x60	9	37.5	106	150
SS100DR4BNBSWB	100	34		105x85	80x60	9	40	128	180
SS125DR4BNBSWB	125	36		105x85	80x60	9	47	152	250
SS160DR4BNBSWB	160	45		135x105	105x80	11	65	195	350
SS200DR4BNBSWB	200	45		135x105	105x80	11	68	237	350



<b>SSDRBN</b>										
BOLT HOLE										
SS80DRBH12BNB	80	34					12.1	37.5	106	150
SS100DRBH12BNB	100	34					12.1	40	128	180
SS125DRBH12BNB	125	36					12.1	47	152	250



<b>SSDRBN</b>										
BOLT HOLE BRAKED										
SS80DRBH12BNBSWB	80	34					12.1	37.5	106	150
SS100DRBH12BNBSWB	100	34					12.1	40	128	180
SS125DRBH12BNBSWB	125	36					12.1	47	152	250

STAINLESS STEEL  
**INOX**





# INDUSTRIAL

SERIES: **SSLVHT/G/BJG**

BRACKET: **STAINLESS STEEL**  
 WHEEL: **HIGH TEMPERATURE RESISTANT**  
 WHEELS 220 °C, 260 °C OR 280 °C  
 BEARING: **PLAIN / BALL BEARING**

STAINLESS STEEL  
**INOX**



<b>SSLVHT/G</b>									
<b>SWIVEL</b>									<b>KG</b>
<b>SS100LV4HT 220</b>	100	38		105x85	80x60	9	40	128	150
<b>SS100LV4HTG 280</b>	100	38		105x85	80x60	9	40	128	200



<b>SSLVHT/G</b>									
<b>FIXED</b>									<b>KG</b>
<b>SS100LV8HT 220</b>	100	38		105x85	80x60	9		128	150
<b>SS100LV8HTG 280</b>	100	38		105x85	80x60	9		128	200



<b>SSLVHT/G</b>									
<b>BOLT HOLE</b>									<b>KG</b>
<b>SS100LVBH12HT 220</b>	100	38					12.1	40	128
<b>SS100LVBH12HTG 280</b>	100	38					12.1	40	200



<b>SSLVHTBJG</b>									
<b>SWIVEL</b>									<b>KG</b>
<b>SS80LV4HT 260</b>	80	30		105x85	80x60	9	40	106	200
<b>SS80LV4HTBJG 260</b>	80	30		105x85	80x60	9	40	106	200
<b>SS100LV4HT 260</b>	100	32		105x85	80x60	9	40	128	220
<b>SS100LV4HTBJG 260</b>	100	32		105x85	80x60	9	40	128	220
<b>SS125LV4HT 260</b>	125	40		105x85	80x60	9	40	155	250
<b>SS125LV4HTBJG 260</b>	125	40		105x85	80x60	9	40	155	250



<b>SSLVHTBJG</b>									
<b>FIXED</b>									<b>KG</b>
<b>SS80LV8HT 260</b>	80	30		105x85	80x60	9		106	200
<b>SS80LV8HTBJG 260</b>	80	30		105x85	80x60	9		106	200
<b>SS100LV8HT 260</b>	100	32		105x85	80x60	9		128	220
<b>SS100LV8HTBJG 260</b>	100	32		105x85	80x60	9		128	220
<b>SS125LV8HT 260</b>	125	40		105x85	80x60	9		155	250
<b>SS125LV8HTBJG 260</b>	125	40		105x85	80x60	9		155	250



<b>SSLVHTBJG</b>									
<b>BOLT HOLE</b>									<b>KG</b>
<b>SS80LVBH12HT 260</b>	80	30					12.1	40	106
<b>SS80LVBH12HTBJG 260</b>	80	30					12.1	40	106
<b>SS100LVBH12HT 260</b>	100	32					12.1	40	128
<b>SS100LVBH12HTBJG 260</b>	100	32					12.1	40	128
<b>SS125LVBH12HT 260</b>	125	40					12.1	40	155
<b>SS125LVBH12HTBJG 260</b>	125	40					12.1	40	155

260 °C CONSTANT (280 °C SHORT PERIODS) (SSLVHTBJG ONLY)

MEDIUM

# INDUSTRIAL

## SERIES: SSDRPNO

BRACKET: **STAINLESS STEEL**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **PLAIN**

**STAINLESS STEEL**  
**INOX**



MEDIUM



<b>SSDRPNO</b>										
<b>SWIVEL</b>										
<b>SS80DR4PNO</b>	80	30		105x85	80x60	9	37.5	106	100	
<b>SS100DR4PNO</b>	100	30		105x85	80x60	9	40	128	150	
<b>SS125DR4PNO</b>	125	35		105x85	80x60	9	47	152	200	
<b>SS160DR4PNO</b>	160	38		135x105	105x80	11	65	195	250	
<b>SS200DR4PNO</b>	200	50		135x105	105x80	11	68	237	350	



<b>SSDRPNO</b>									
<b>FIXED</b>									
<b>SS80DR8PNO</b>	80	30		105x85	80x60	9		106	100
<b>SS100DR8PNO</b>	100	30		105x85	80x60	9		128	150
<b>SS125DR8PNO</b>	125	35		105x85	80x60	9		152	200
<b>SS160DR8PNO</b>	160	38		135x105	105x80	11		195	250
<b>SS200DR8PNO</b>	200	50		135x105	105x80	11		237	350



<b>SSDRPNO</b>									
<b>BRAKED</b>									
<b>SS80DR4PNOSWB</b>	80	30		105x85	80x60	9	37.5	106	100
<b>SS100DR4PNOSWB</b>	100	30		105x85	80x60	9	40	128	150
<b>SS125DR4PNOSWB</b>	125	35		105x85	80x60	9	47	152	200
<b>SS160DR4PNOSWB</b>	160	38		135x105	105x80	11	65	195	250
<b>SS200DR4PNOSWB</b>	200	50		135x105	105x80	11	68	237	350

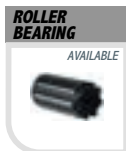


<b>SSDRPNO</b>									
<b>BOLT HOLE</b>									
<b>SS80DRBH12PNO</b>	80	30					12.1	37.5	106
<b>SS100DRBH12PNO</b>	100	30					12.1	40	128
<b>SS125DRBH12PNO</b>	125	35					12.1	47	152



<b>SSDRPNO</b>									
<b>BOLT HOLE BRAKED</b>									
<b>SS80DRBH12PNOSWB</b>	80	30					12.1	37.5	106
<b>SS100DRBH12PNOSWB</b>	100	30					12.1	40	128
<b>SS125DRBH12PNOSWB</b>	125	35					12.1	47	152

**STAINLESS STEEL**  
**INOX**



# INDUSTRIAL

## SERIES: SSDREPN

BRACKET: **STAINLESS STEEL**  
 WHEEL: **ELASTIC POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **PLAIN**

**STAINLESS STEEL**  
**INOX**



MEDIUM



<b>SSDREPN</b>										
<b>SWIVEL</b>										
<b>SS80DR4EPN</b>	80	32		105x85	80x60	9	37.5	106	100	
<b>SS100DR4EPN</b>	100	32		105x85	80x60	9	40	128	150	
<b>SS125DR4EPN</b>	125	32		105x85	80x60	9	47	152	175	
<b>SS150DR4EPN</b>	150	42		135x105	105x80	11	65	190	200	
<b>SS200DR4EPN</b>	200	50		135x105	105x80	11	68	237	250	



<b>SSDREPN</b>									
<b>FIXED</b>									
<b>SS80DR8EPN</b>	80	32		105x85	80x60	9		106	100
<b>SS100DR8EPN</b>	100	32		105x85	80x60	9		128	150
<b>SS125DR8EPN</b>	125	32		105x85	80x60	9		152	175
<b>SS150DR8EPN</b>	150	42		135x105	105x80	11		190	200
<b>SS200DR8EPN</b>	200	50		135x105	105x80	11		237	250



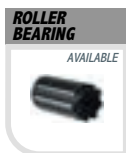
<b>SSDREPN</b>									
<b>BRAKED</b>									
<b>SS80DR4EPNSWB</b>	80	32		105x85	80x60	9	37.5	106	100
<b>SS100DR4EPNSWB</b>	100	32		105x85	80x60	9	40	128	150
<b>SS125DR4EPNSWB</b>	125	32		105x85	80x60	9	47	152	175
<b>SS200DR4EPNSWB</b>	200	50		135x105	105x80	11	68	237	250



<b>SSDREPN</b>									
<b>BOLT HOLE</b>									
<b>SS80DRBH12EPN</b>	80	32				12.1	37.5	106	100
<b>SS100DRBH12EPN</b>	100	32				12.1	40	128	150
<b>SS125DRBH12EPN</b>	125	32				12.1	47	152	175



<b>SSDREPN</b>									
<b>BOLT HOLE BRAKED</b>									
<b>SS80DRBH12EPNSWB</b>	80	32				12.1	37.5	106	100
<b>SS100DRBH12EPNSWB</b>	100	32				12.1	40	128	150
<b>SS125DRBH12EPNSWB</b>	125	32				12.1	47	152	175





Castors & Wheels

# MEDIUM HEAVY DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148

# INDUSTRIAL

## SERIES: DRH/GDHN

BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **NYLON**  
 BEARING: **ROLLER AND BALL BEARING**



MEDIUM / HEAVY



<b>DRHNY</b> SWIVEL										
<b>GOLD BRACKET</b> 125GDH4NYBJ	125	50		135x110	105X80	12	55	166	700	
150GDH4NYBJ	150	45		135x110	105x80	12	55	194	700	
200GDH4NYBJ	200	50		135x110	105x80	12	55	239	800	
250GDH4NYBJ	250	60		135x110	105x80	12	55	291	800	
100DRH4NYB	100	35		105x85	80x60	9	39	128	250	
100DRH4NYBJ	100	40		105x85	80x60	9	39	128	350	
125DRH4NYB	125	35		105x85	80x60	9	44	152	270	
125DRH4NYBJ	125	35		105x85	80x60	9	44	152	400	



<b>DRHNY</b> FIXED									
<b>GOLD BRACKET</b> 125GDH8NYBJ	125	50		135x110	105X80	12	55	166	700
150GDH8NYBJ	150	45		135x110	105x80	12	55	194	700
200GDH8NYBJ	200	50		135x110	105x80	12	55	239	800
250GDH8NYBJ	250	60		135x110	105x80	12	55	291	800
100DRH8NYB	100	35		105x85	80x60	9		128	250
100DRH8NYBJ	100	40		105x85	80x60	9		128	350
125DRH8NYB	125	35		105x85	80x60	9		152	270
125DRH8NYBJ	125	35		105x85	80x60	9		152	400



<b>DRHNY</b> BRAKED									
<b>GOLD BRACKET</b> 125GDH4NYBJSWB	125	50		135x110	105X80	12	55	166	700
150GDH4NYBJSWB	150	45		135x110	105x80	12	55	194	700
200GDH4NYBJSWB	200	50		135x110	105x80	12	55	239	800
250GDH4NYBJSWB	250	60		135x110	105x80	12	55	291	800
100DRH4NYBSWB	100	35		105x85	80x60	9	39	128	250
100DRH4NYBJSWB	100	40		105x85	80x60	9	39	128	350
125DRH4NYBSWB	125	35		105x85	80x60	9	44	152	270
125DRH4NYBJSWB	125	35		105x85	80x60	9	44	152	400



<b>DRHNY</b> BOLT HOLE									
100DRHBH12NYB	100	35				12.1	39	128	250
100DRHBH12NYBJ	100	40				12.1	39	128	350
125DRHBH12NYB	125	35				12.1	44	152	270
125DRHBH12NYBJ	125	35				12.1	44	152	400



<b>DRHNY</b> BOLT HOLE BRAKED									
100DRHBH12NYBSWB	100	35				12.1	39	128	250
100DRHBH12NYBJSWB	100	40				12.1	39	128	350
125DRHBH12NYBSWB	125	35				12.1	44	152	270
125DRHBH12NYBJSWB	125	35				12.1	44	152	400

### EXPANDERS



### DIRECTIONAL LOCK



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: DRH/GDHBN

BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **ELASTIC NON-MARKING RUBBER ON NYLON CENTRE**  
 BEARING: **ROLLER / BALL BEARING**



MEDIUM / HEAVY



<b>DRHBN</b>										
<b>SWIVEL</b>										
<b>GOLD BRACKET</b>	<b>125GDH4BNBJ</b>	125	50		135x110	105x80	12	55	166	310
	<b>150GDH4BNBJ</b>	150	50		135x110	105x80	12	55	194	350
	<b>160GDH4BNB</b>	160	45		135x110	105x80	12	55	199	350
	<b>200GDH4BNBJ</b>	200	45		135x110	105x80	12	55	239	400
	<b>100DRH4BNB</b>	100	36		105x85	80x60	9	39	128	200
	<b>125DRH4BNB</b>	125	36		105x85	80x60	9	44	152	250



<b>DRHBN</b>										
<b>FIXED</b>										
<b>GOLD BRACKET</b>	<b>125GDH8BNBJ</b>	125	55		135x110	105x80	12		166	310
	<b>150GDH8BNBJ</b>	150	55		135x110	105x80	12		194	350
	<b>160GDH8BNB</b>	160	45		135x110	105x80	12		199	350
	<b>200GDH8BNBJ</b>	200	45		135x110	105x80	12		239	400
	<b>100DRH8BNB</b>	100	36		105x85	80x60	9		128	200
	<b>125DRH8BNB</b>	125	36		105x85	80x60	9		152	250



<b>DRHBN</b>										
<b>BRAKED</b>										
<b>GOLD BRACKET</b>	<b>125GDH4BNBJSWB</b>	125	55		135x110	105x80	12	55	166	310
	<b>150GDH4BNBJSWB</b>	150	55		135x110	105x80	12	55	194	350
	<b>160GDH4BNBSWB</b>	160	45		135x110	105x80	12	55	199	350
	<b>200GDH4BNBJSWB</b>	200	45		135x110	105x80	12	55	239	400
	<b>100DRH4BNBSWB</b>	100	36		105x85	80x60	9	39	128	200
	<b>125DRH4BNBSWB</b>	125	36		105x85	80x60	9	44	152	250

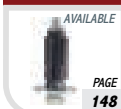


<b>DRHBN</b>										
<b>BOLT HOLE</b>										
	<b>100DRHBH12BNB</b>	100	36				12.1	39	128	200
	<b>125DRHBH12BNB</b>	125	36				12.1	44	152	250



<b>DRHBN</b>										
<b>BOLT HOLE BRAKED</b>										
	<b>100DRHBH12BNBSWB</b>	100	36				12.1	39	128	200
	<b>125DRHBH12BNBSWB</b>	125	36				12.1	44	152	250

### EXPANDERS



### DIRECTIONAL LOCK



Only Gold swivel castors.



















# INDUSTRIAL


















## SERIES: DRH/GDHEA


















BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **ELASTIC RUBBER**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**

























MEDIUM / HEAVY

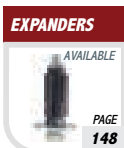
	<b>DRHEA</b>										
	<b>SWIVEL</b>										
	<b>125GDH4EABJ</b>	125	50		135x110	105x80	12	55	166	250	
	<b>150GDH4EABJ</b>	150	50		135x110	105x80	12	55	194	300	
	<b>160GDH4EABJ</b>	160	50		135x110	105x80	12	55	199	350	
	<b>200GDH4EABJ</b>	200	50		135x110	105x80	12	55	239	450	
	<b>250GDH4EABJ</b>	250	50		135x110	105x80	12	55	291	500	
	<b>100DRH4EABJ</b>	100	40		105x85	80x60	12	39	128	180	
<b>125DRH4EABJ</b>	125	38		105x85	80x60	12	44	152	200		

	<b>DRHEA</b>									
	<b>FIXED</b>									
	<b>125GDH8EABJ</b>	125	50		135x110	105x80	12		166	250
	<b>150GDH8EABJ</b>	150	50		135x110	105x80	12		194	300
	<b>160GDH8EABJ</b>	160	50		135x110	105x80	12		199	350
	<b>200GDH8EABJ</b>	200	50		135x110	105x80	12		239	450
	<b>250GDH8EABJ</b>	250	50		135x110	105x80	12		291	500
	<b>100DRH8EABJ</b>	100	40		105x85	80x60			128	180
<b>125DRH8EABJ</b>	125	38		105x85	80x60			152	200	

	<b>DRHEA</b>									
	<b>BRAKED</b>									
	<b>125GDH4EABJSWB</b>	125	50		135x110	105x80	12	55	166	250
	<b>150GDH4EABJSWB</b>	150	50		135x110	105x80	12	55	194	300
	<b>160GDH4EABJSWB</b>	160	50		135x110	105x80	12	55	199	350
	<b>200GDH4EABJSWB</b>	200	50		135x110	105x80	12	55	239	450
	<b>250GDH4EABJSWB</b>	250	50		135x110	105x80	12	55	291	500
	<b>100DRH4EABJSWB</b>	100	40		105x85	80x60	12	39	128	180
<b>125DRH4EABJSWB</b>	125	38		105x85	80x60	12	44	152	200	

	<b>DRHEA</b>									
	<b>BOLT HOLE</b>									
<b>100DRHBH12EABJ</b>	100	40					12.1	39	128	180
<b>125DRHBH12EABJ</b>	125	38					12.1	44	152	200

	<b>DRHEA</b>									
	<b>BOLT HOLE BRAKED</b>									
<b>100DRHBH12EABJSWB</b>	100	40					12.1	39	128	180
<b>125DRHBH12EABJSWB</b>	125	38					12.1	44	152	200



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: DRH/GDHRT

BRACKET: HEAVY PRESSED STEEL  
WHEEL: ELASTIC RUBBER  
ON CAST IRON CENTRE  
BEARING: BALL BEARING

MEDIUM / HEAVY



<b>DRHRT</b> <b>SWIVEL</b>									
<b>GOLD BRACKET</b> 125GDH4RTBJ	125	50		135x110	105x80	12	55	166	275
150GDH4RTBJ	150	50		135x110	105x80	12	55	194	400
200GDH4RTBJ	200	50		135x110	105x80	12	55	239	600
250GDH4RTBJ	250	50		135x110	105x80	12	55	291	700
100DRH4RTBJ	100	38		105x85	80x60	9	39	128	180
125DRH4RTBJ	125	38		105x85	80x60	9	44	152	190



<b>DRHRT</b> <b>FIXED</b>									
<b>GOLD BRACKET</b> 125GDH8RTBJ	125	50		135x110	105x80	12		166	275
150GDH8RTBJ	150	50		135x110	105x80	12		194	400
200GDH8RTBJ	200	50		135x110	105x80	12		239	600
250GDH8RTBJ	250	50		135x110	105x80	12		291	700
100DRH8RTBJ	100	38		105x85	80x60	9		128	180
125DRH8RTBJ	125	38		105x85	80x60	9		152	190



<b>DRHRT</b> <b>BRAKED</b>									
<b>GOLD BRACKET</b> 125GDH4RTBJSWB	125	50		135x110	105x80	12	55	166	275
150GDH4RTBJSWB	150	50		135x110	105x80	12	55	194	400
200GDH4RTBJSWB	200	50		135x110	105x80	12	55	239	600
250GDH4RTBJSWB	250	50		135x110	105x80	12	55	291	700
100DRH4RTBJSWB	100	38		105x85	80x60	9	39	128	180
125DRH4RTBJSWB	125	38		105x85	80x60	9	44	152	190

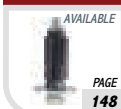


<b>DRHRT</b> <b>BOLT HOLE</b>									
100DRHBH12RTBJ	100	38					12.1	39	128
125DRHBH12RTBJ	125	38					12.1	44	152



<b>DRHRT</b> <b>BOLT HOLE</b> <b>BRAKED</b>									
100DRHBH12RTBJSWB	100	38					12.1	39	128
125DRHBH12RTBJSWB	125	38					12.1	44	152

### EXPANDERS



### DIRECTIONAL LOCK



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: DRH/GDHCI

BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **CAST IRON**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>DRHCI</b> <b>SWIVEL</b>									
<b>GOLD BRACKET</b> 125GDH4CIBJ	125	40		135x110	105x80	12	55	166	650
150GDH4CIBJ	150	45		135x110	105x80	12	55	194	800
200GDH4CIBJ	200	45		135x110	105x80	12	55	239	800
250GDH4CIBJ	250	50		135x110	105x80	12	55	291	800
100DRH4CIBJ	100	35		105x85	80x60	9	39	128	300
125DRH4CIBJ	125	35		105x85	80x60	9	44	152	350



<b>DRHCI</b> <b>FIXED</b>								
<b>GOLD BRACKET</b> 125GDH8CIBJ	125	40		135x110	105x80	12	166	650
150GDH8CIBJ	150	45		135x110	105x80	12	194	800
200GDH8CIBJ	200	45		135x110	105x80	12	239	800
250GDH8CIBJ	250	50		135x110	105x80	12	291	800
100DRH8CIBJ	100	35		105x85	80x60	9	128	300
125DRH8CIBJ	125	35		105x85	80x60	9	152	350



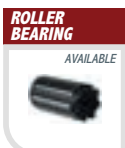
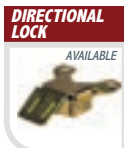
<b>DRHCI</b> <b>BRAKED</b>									
<b>GOLD BRACKET</b> 125GDH4CIBJSWB	125	40		135x110	105x80	12	55	166	650
150GDH4CIBJSWB	150	45		135x110	105x80	12	55	194	800
200GDH4CIBJSWB	200	45		135x110	105x80	12	55	239	800
250GDH4CIBJSWB	250	50		135x110	105x80	12	55	291	800
100DRH4CIBJSWB	100	35		105x85	80x60	9	39	128	300
125DRH4CIBJSWB	125	35		105x85	80x60	9	44	152	350



<b>DRHCI</b> <b>BOLT HOLE</b>									
100DRHBH12CIBJ	100	35				12.1	39	128	300
125DRHBH12CIBJ	125	35				12.1	44	152	350



<b>DRHCI</b> <b>BOLT HOLE</b> <b>BRAKED</b>									
100DRHBH12CIBJSWB	100	35				12.1	39	128	300
125DRHBH12CIBJSWB	125	35				12.1	44	152	350



Only Gold swivel castors. Only on 100 mm castors.

# INDUSTRIAL

## SERIES: DRH/GDHPN

BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **POLYURETHANE ON NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>DRHPN SWIVEL</b>										
<b>GOLD BRACKET</b>										
<b>125GDH4PNBJ</b>	125	50		135x110	105x80	12	55	166	340	
<b>150GDH4PNBJ</b>	150	50		135x110	105x80	12	55	194	430	
<b>200GDH4PNBJ</b>	200	50		135x110	105x80	12	55	239	500	
<b>100DRH4PNBJ</b>	100	38		105x85	80x60	9	39	128	250	
<b>125DRH4PNBJ</b>	125	38		105x85	80x60	9	44	152	280	



<b>DRHPN FIXED</b>									
<b>GOLD BRACKET</b>									
<b>125GDH8PNBJ</b>	125	50		135x110	105x80	12		166	340
<b>150GDH8PNBJ</b>	150	50		135x110	105x80	12		194	430
<b>200GDH8PNBJ</b>	200	50		135x110	105x80	12		239	500
<b>100DRH8PNBJ</b>	100	38		105x85	80x60	9		128	250
<b>125DRH8PNBJ</b>	125	38		105x85	80x60	9		152	280



<b>DRHPN BRAKED</b>									
<b>GOLD BRACKET</b>									
<b>125GDH4PNBJSWB</b>	125	50		135x110	105x80	12	55	166	340
<b>150GDH4PNBJSWB</b>	150	50		135x110	105x80	12	55	194	430
<b>200GDH4PNBJSWB</b>	200	50		135x110	105x80	12	55	239	500
<b>100DRH4PNBJSWB</b>	100	38		105x85	80x60	9	39	128	250
<b>125DRH4PNBJSWB</b>	125	38		105x85	80x60	9	44	152	280



<b>DRHPN BOLT HOLE</b>									
<b>GOLD BRACKET</b>									
<b>100DRHBH12PNBJ</b>	100	38				12.1	39	128	250
<b>125DRHBH12PNBJ</b>	125	38				12.1	44	152	280



<b>DRHPN BOLT HOLE BRAKED</b>									
<b>GOLD BRACKET</b>									
<b>100DRHBH12PNBJSWB</b>	100	38				12.1	39	128	250
<b>125DRHBH12PNBJSWB</b>	125	38				12.1	44	152	280

### EXPANDERS



### DIRECTIONAL LOCK



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: GDHPX

BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>GDHPX</b>										
<b>SWIVEL</b>										
<b>GOLD BRACKET</b>	<b>125GDH4PXB</b>	125	50		135x110	105x80	12	55	166	380
	<b>150GDH4PXB</b>	150	50		135x110	105x80	12	55	194	500
	<b>200GDH4PXB</b>	200	50		135x110	105x80	12	55	239	600



<b>GDHPX</b>										
<b>FIXED</b>										
<b>GOLD BRACKET</b>	<b>125GDH8PXB</b>	125	50		135x110	105x80	12		166	380
	<b>150GDH8PXB</b>	150	50		135x110	105x80	12		194	500
	<b>200GDH8PXB</b>	200	50		135x110	105x80	12		239	600



<b>GDHPX</b>										
<b>BRAKED</b>										
<b>GOLD BRACKET</b>	<b>125GDH4PXBJSWB</b>	125	50		135x110	105x80	12	55	166	380
	<b>150GDH4PXBJSWB</b>	150	50		135x110	105x80	12	55	194	500
	<b>200GDH4PXBJSWB</b>	200	50		135x110	105x80	12	55	239	600

### DIRECTIONAL LOCK

AVAILABLE



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: GDHOPU

BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### GDHOPU SWIVEL

GOLD BRACKET

125GDH40PUBJ	125	50		135x110	105x80	11	55	166	250
150GDH40PUBJ	150	50		135x110	105x80	11	55	194	300
200GDH40PUBJ	200	50		135x110	105x80	11	55	239	400



### GDHOPU FIXED

GOLD BRACKET

125GDH80PUBJ	125	50		135x110	105x80	11	166	250
150GDH80PUBJ	150	50		135x110	105x80	11	194	300
200GDH80PUBJ	200	50		135x110	105x80	11	239	400



### GDHOPU BRAKED

GOLD BRACKET

125GDH40PUBJSWB	125	50		135x110	105x80	11	55	166	250
150GDH40PUBJSWB	150	50		135x110	105x80	11	55	194	300
200GDH40PUBJSWB	200	50		135x110	105x80	11	55	239	400

### DIRECTIONAL LOCK

AVAILABLE



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: DRHEPN

BRACKET: **HEAVY PRESSED STEEL**  
 WHEEL: **ELASTIC POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>DRHEPN</b>									
<b>SWIVEL</b>									
<b>100DRH4EPNBJ</b>	100	38		105x85	80x60	9	39	128	250
<b>125DRH4EPNBJ</b>	125	38		105x85	80x60	9	44	152	280



<b>DRHEPN</b>								
<b>FIXED</b>								
<b>100DRH8EPNBJ</b>	100	38		105x85	80x60	9	128	250
<b>125DRH8EPNBJ</b>	125	38		105x85	80x60	9	152	280



<b>DRHEPN</b>									
<b>BRAKED</b>									
<b>100DRH4EPNBSWB</b>	100	38		105x85	80x60	9	39	128	250
<b>125DRH4EPNBSWB</b>	125	38		105x85	80x60	9	44	152	280



<b>DRHEPN</b>									
<b>BOLT HOLE</b>									
<b>100DRHBH12EPNBJ</b>	100	38				12.1	39	128	250
<b>125DRHBH12EPNBJ</b>	125	38				12.1	44	152	280



<b>DRHEPN</b>									
<b>BOLT HOLE BRAKED</b>									
<b>100DRHBH12EPNBSWB</b>	100	38				12.1	39	128	250
<b>125DRHBH12EPNBSWB</b>	125	38				12.1	44	152	280

**EXPANDERS**

AVAILABLE

PAGE 148

# INDUSTRIAL

## SERIES: DRH/GDHPT

BRACKET: HEAVY PRESSED STEEL  
WHEEL: POLYURETHANE  
ON CAST IRON CENTRE  
BEARING: BALL BEARING

MEDIUM / HEAVY



<b>DRHPT</b>										
<b>SWIVEL</b>										
<b>GOLD BRACKET</b> 125GDH4PTBJ	125	50		135x110	105x80	12	55	166	550	
150GDH4PTBJ	150	50		135x110	105x80	12	55	194	800	
200GDH4PTBJ	200	50		135x110	105x80	12	55	239	800	
250GDH4PTBJ	250	50		135x110	105x80	12	55	291	800	
100DRH4PTBJ	100	38		105x85	80x60	9	39	128	300	
125DRH4PTBJ	125	38		105x85	80x60	9	44	152	350	



<b>DRHPT</b>									
<b>FIXED</b>									
<b>GOLD BRACKET</b> 125GDH8PTBJ	125	50		135x110	105x80	12		166	550
150GDH8PTBJ	150	50		135x110	105x80	12		194	800
200GDH8PTBJ	200	50		135x110	105x80	12		239	800
250GDH8PTBJ	250	50		135x110	105x80	12		291	800
100DRH8PTBJ	100	38		105x85	80x60	9		128	300
125DRH8PTBJ	125	38		105x85	80x60	9		152	350



<b>DRHPT</b>									
<b>BRAKED</b>									
<b>GOLD BRACKET</b> 125GDH4PTBJSWB	125	50		135x110	105x80	12	55	166	550
150GDH4PTBJSWB	150	50		135x110	105x80	12	55	194	800
200GDH4PTBJSWB	200	50		135x110	105x80	12	55	239	800
250GDH4PTBJSWB	250	50		135x110	105x80	12	55	291	800
100DRH4PTBJSWB	100	38		105x85	80x60	9	39	128	300
125DRH4PTBJSWB	125	38		105x85	80x60	9	44	152	350

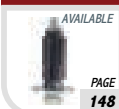


<b>DRHPT</b>									
<b>BOLT HOLE</b>									
100DRHBH12PTBJ	100	38				12.1	39	128	300
125DRHBH12PTBJ	125	38				12.1	44	152	350

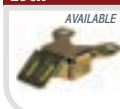


<b>DRHPT</b>									
<b>BOLT HOLE BRAKED</b>									
100DRHBH12PTBJSWB	100	38				12.1	39	128	300
125DRHBH12PTBJSWB	125	38				12.1	44	152	350

### EXPANDERS



### DIRECTIONAL LOCK



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: GDHPTRP

BRACKET: HEAVY PRESSED STEEL  
 WHEEL: ROUND PROFILE POLYURETHANE  
 ON CAST IRON CENTRE  
 BEARING: BALL BEARING



MEDIUM / HEAVY



### GDHPTRP SWIVEL

GOLD BRACKET

125GDH4PTBJRP	125	50		135x110	105x80	12	55	166	400
150GDH4PTBJRP	150	50		135x110	105x80	12	55	194	650
200GDH4PTBJRP	200	50		135x110	105x80	12	55	239	800



### GDHPTRP FIXED

GOLD BRACKET

125GDH8PTBJRP	125	50		135x110	105x80	12		166	400
150GDH8PTBJRP	150	50		135x110	105x80	12		194	650
200GDH8PTBJRP	200	50		135x110	105x80	12		239	800



### GDHPTRP BRAKED

GOLD BRACKET

125GDH4PTBJRPSWB	125	50		135x110	105x80	12	55	166	400
150GDH4PTBJRPSWB	150	50		135x110	105x80	12	55	194	650
200GDH4PTBJRPSWB	200	50		135x110	105x80	12	55	239	800

### DIRECTIONAL LOCK



Only Gold swivel castors.



# INDUSTRIAL

## SERIES: DRH/GDHPTA

BRACKET: HEAVY PRESSED STEEL  
 WHEEL: POLYURETHANE  
 ON ALUMINIUM CENTRE  
 BEARING: BALL BEARING

MEDIUM / HEAVY



<b>DRHPTA</b>										
<b>SWIVEL</b>										
<b>GOLD BRACKET</b>	<b>125GDH4PTABJ</b>	125	50		135x110	105x80	12	55	166	450
	<b>150GDH4PTABJ</b>	150	50		135x110	105x80	12	55	194	550
	<b>160GDH4PTABJ</b>	160	50		135x110	105x80	12	55	199	600
	<b>200GDH4PTABJ</b>	200	50		135x110	105x80	12	55	239	800
	<b>100DRH4PTABJ</b>	100	40		105x85	80x60	9	39	128	250
	<b>125DRH4PTABJ</b>	125	40		105x85	80x60	9	44	152	300



<b>DRHPTA</b>									
<b>FIXED</b>									
<b>GOLD BRACKET</b>	<b>125GDH8PTABJ</b>	125	50		135x110	105x80	12	166	450
	<b>150GDH8PTABJ</b>	150	50		135x110	105x80	12	194	550
	<b>160GDH8PTABJ</b>	160	50		135x110	105x80	12	199	600
	<b>200GDH8PTABJ</b>	200	50		135x110	105x80	12	239	800
	<b>100DRH8PTABJ</b>	100	40		105x85	80x60	9	128	250
	<b>125DRH8PTABJ</b>	125	40		105x85	80x60	9	152	300



<b>DRHPTA</b>										
<b>BRAKED</b>										
<b>GOLD BRACKET</b>	<b>125GDH4PTABJSWB</b>	125	50		135x110	105x80	12	55	166	450
	<b>150GDH4PTABJSWB</b>	150	50		135x110	105x80	12	55	194	550
	<b>160GDH4PTABJSWB</b>	160	50		135x110	105x80	12	55	199	600
	<b>200GDH4PTABJSWB</b>	200	50		135x110	105x80	12	55	239	800
	<b>100DRH4PTABJSWB</b>	100	40		105x85	80x60	9	39	128	250
	<b>125DRH4PTABJSWB</b>	125	40		105x85	80x60	9	44	152	300

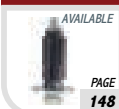


<b>DRHPTA</b>										
<b>BOLT HOLE</b>										
	<b>100DRHBH12PTABJ</b>	100	40				12	39	128	250
	<b>125DRHBH12PTABJ</b>	125	40				12	44	152	300



<b>DRHPTA</b>										
<b>BOLT HOLE BRAKED</b>										
	<b>100DRHBH12PTABJSWB</b>	100	40				12	39	128	250
	<b>125DRHBH12PTABJSWB</b>	125	40				12	44	152	300

### EXPANDERS



### DIRECTIONAL LOCK



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: DRH/GDHEPA

BRACKET: HEAVY PRESSED STEEL  
WHEEL: ELASTIC POLYURETHANE  
ON ALUMINIUM CENTRE  
BEARING: BALL BEARING

**Elast  
Prene**



MEDIUM / HEAVY



<b>DRHEPA SWIVEL</b>										
<b>GOLD BRACKET</b>	<b>160GDH4EPABJ</b>	160	50		135x110	105x80	12	55	199	600
	<b>200GDH4EPABJ</b>	200	50		135x110	105x80	12	55	239	800
	<b>100DRH4EPABJ</b>	100	40		105x85	80x60	9	39	128	300
	<b>125DRH4EPABJ</b>	125	40		105x85	80x60	9	44	152	350



<b>DRHEPA FIXED</b>										
<b>GOLD BRACKET</b>	<b>160GDH8EPABJ</b>	160	50		135x110	105x80	12		199	600
	<b>200GDH8EPABJ</b>	200	50		135x110	105x80	12		239	800
	<b>100DRH8EPABJ</b>	100	40		105x85	80x60	9		128	300
	<b>125DRH8EPABJ</b>	125	40		105x85	80x60	9		152	350



<b>DRHEPA BRAKED</b>										
<b>GOLD BRACKET</b>	<b>160GDH4EPABJSWB</b>	160	50		135x110	105x80	12	55	199	600
	<b>200GDH4EPABJSWB</b>	200	50		135x110	105x80	12	55	239	800
	<b>100DRH4EPABJSWB</b>	100	40		105x85	80x60	9	39	128	300
	<b>125DRH4EPABJSWB</b>	125	40		105x85	80x60	9	44	152	350



<b>DRHEPA BOLT HOLE</b>									
	<b>100DRHBH12EPABJ</b>	100	40			12	39	128	300
	<b>125DRHBH12EPABJ</b>	125	40			12	44	152	350



<b>DRHEPA BOLT HOLE BRAKED</b>									
	<b>100DRHBH12EPABJSWB</b>	100	40			12	39	128	300
	<b>125DRHBH12EPABJSWB</b>	125	40			12	44	152	350



Only Gold swivel castors.

# INDUSTRIAL

## SERIES: HSL

BRACKET: **POWDER COATED STEEL**  
 WHEEL: **NYLON GLASS FIBRE & SOLID URETHANE**  
 BEARING: **BALL BEARING**



### LEVELLING CASTOR



<b>HSL</b>									
<b>SWIVEL</b>									
50HSL4NY	50	24		70x70	58x58	6.5		82	200
65HSL4NY	65	29		90x90	70x70	9		104	400



<b>HSL</b>									
<b>BOLT HOLE</b>									
50HSLBH12NY	50	24					M12x1.75	82	200
65HSLBH12NY	65	29					M12x1.75	104	400



<b>HSL</b>									
<b>SWIVEL</b>									
50HSL4SU	50	24		70x70	58x58	6.5		82	200
65HSL4SU	65	29		90x90	70x70	9		104	400



<b>HSL</b>									
<b>BOLT HOLE</b>									
50HSLBH12SU	50	24					M12x1.75	82	200
65HSLBH12SU	65	29					M12x1.75	104	400

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: GDNYLF / TL

BRACKET: **PRESSED STEEL**  
 WHEEL: **NYLON**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY

### LEVELLING CASTOR



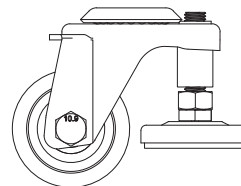
<b>GDNYLF</b> SWIVEL										
<b>65GD4NYLF</b>	65	43			120X120	98/93x 98/93	11	30	97	150
<b>75GD4NYLF</b>	75	45			120X120	98/93x 98/93	11	30	102	200



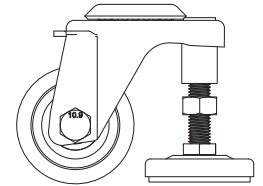
<b>GDNYLF</b> BOLT HOLE									
<b>65GDBH13NYLF</b>	65	43				13	30	94	150
<b>75GDBH13NYLF</b>	75	45				13	30	99	200



### USE AND OPERATION



**01**  
 When retracted, the foot pitches upward in the direction of motion and contacts the wheel on a point. This ensures ramp clearance, impact resistance and the foot will not be damaged by the rotating wheel.



**02**  
 The foot is adjusted downward until it touches the floor. Over a few turns, the weight will be fully transferred from the castor to the extended foot.

### TRUCK LOCK

Our Truck locks are designed to enable a quick, free and easy change between locked and free movement modes. This is restored by the quick release pedal and moderate force. Our Truck Locks are of pressed steel with a zinc-plated finish.



<b>TL</b>					
<b>TL4</b>	125	151	120x120	85/100x 85/100	11
<b>TL6</b>	170	210	120x120	85/100x 85/100	11

# INDUSTRIAL

## SERIES: NB2LL / HGDNY

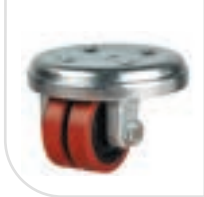
BRACKET: HEAVY PRESSED STEEL  
 WHEEL: POLYURETHANE ON CAST IRON CENTRE,  
 STEEL AND NYLON WHEELS  
 BEARING: PLAIN



### LOW LEVEL CASTORS

MEDIUM / HEAVY

POLYURETHANE ON  
CAST IRON CENTRE



<b>NB2LL</b> SWIVEL									
<b>50NB2LLPT</b>	50	14/14		95	51	6	12	64	160

STEEL



<b>NB2LL</b> SWIVEL									
<b>50NB2LLST</b>	50	14/14		95	51	6	12	64	270

NYLON



<b>NB2LL</b> SWIVEL									
<b>50NB2LLNY</b>	50	14/14		95	51	6	12	64	160

#### SCENE SHIFTERS



### HIGH LOAD LOW LEVEL

BRACKET: FABRICATED WHEEL: SOLID NYLON BEARING: BALL BEARING



<b>HGDNY</b> SWIVEL									
<b>75HGD4NYBJ</b>	75	46		110x85	80x60	9	24.5	105	400



<b>HGDNY</b> FIXED									
<b>75HGD8NYBJ</b>	75	46		110x85	80x60	9		105	400

# INDUSTRIAL

## SERIES: AGHWAPP

BRACKET: **FABRICATED**  
 WHEEL: **NYLON**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### AGHWAPP SWIVEL

<b>100AGH4WAPPBJ</b>	100	50		135x110	105x80	11	32	142	270
<b>125AGH4WAPPBJ</b>	125	50		135x110	105x80	11	43	165	300
<b>150AGH4WAPPBJ</b>	150	50		135x110	105x80	11	48	190	360
<b>200AGH4WAPPBJ</b>	200	50		135x110	105x80	11	60	240	400



### AGHWAPP FIXED

<b>100AGH8WAPPBJ</b>	100	50		135x110	105x80	11	142	270
<b>125AGH8WAPPBJ</b>	125	50		135x110	105x80	11	165	300
<b>150AGH8WAPPBJ</b>	150	50		135x110	105x80	11	190	360
<b>200AGH8WAPPBJ</b>	200	50		135x110	105x80	11	240	400



### AGHWAPP BRAKED

<b>100AGH4WAPPBJSWB</b>	100	50		135x110	105x80	11	32	142	270
<b>125AGH4WAPPBJSWB</b>	125	50		135x110	105x80	11	43	165	300
<b>150AGH4WAPPBJSWB</b>	150	50		135x110	105x80	11	48	190	360
<b>200AGH4WAPPBJSWB</b>	200	50		135x110	105x80	11	60	240	400

**PLEASE NOTE:** THIS IS A SWIVEL AND WHEEL BRAKE.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: AGHOPU

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



<b>AGHOPU</b> SWIVEL												
<b>100AGH40PUBJ</b>	100	50			135x110	105x80	11	32	142	220	<b>KG</b>	
<b>125AGH40PUBJ</b>	125	50			135x110	105x80	11	43	165	280	<b>KG</b>	
<b>150AGH40PUBJ</b>	150	50			135x110	105x80	11	48	190	350	<b>KG</b>	
<b>200AGH40PUBJ</b>	200	50			135x110	105x80	11	60	240	430	<b>KG</b>	



<b>AGHOPU</b> FIXED											
<b>100AGH80PUBJ</b>	100	50			135x110	105x80	11		142	220	<b>KG</b>
<b>125AGH80PUBJ</b>	125	50			135x110	105x80	11		165	280	<b>KG</b>
<b>150AGH80PUBJ</b>	150	50			135x110	105x80	11		190	350	<b>KG</b>
<b>200AGH80PUBJ</b>	200	50			135x110	105x80	11		240	430	<b>KG</b>



<b>AGHOPU</b> BRAKED											
<b>100AGH40PUBJSWB</b>	100	50			135x110	105x80	11	32	142	220	<b>KG</b>
<b>125AGH40PUBJSWB</b>	125	50			135x110	105x80	11	43	165	280	<b>KG</b>
<b>150AGH40PUBJSWB</b>	150	50			135x110	105x80	11	48	190	350	<b>KG</b>
<b>200AGH40PUBJSWB</b>	200	50			135x110	105x80	11	60	240	430	<b>KG</b>

**PLEASE NOTE:** THIS IS A SWIVEL AND WHEEL BRAKE.  
**DIRECTIONAL LOCK AVAILABLE**

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: AGHIRPU

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>AGHIRPU</b>									
<b>SWIVEL</b>									
<b>100AGH4IRPU</b>	100	50		135x110	105x80	11	32	142	260
<b>125AGH4IRPU</b>	125	50		135x110	105x80	11	43	165	360
<b>150AGH4IRPU</b>	150	50		135x110	105x80	11	48	190	400
<b>200AGH4IRPU</b>	200	50		135x110	105x80	11	60	240	450



<b>AGHIRPU</b>								
<b>FIXED</b>								
<b>100AGH8IRPU</b>	100	50		135x110	105x80	11	142	260
<b>125AGH8IRPU</b>	125	50		135x110	105x80	11	165	360
<b>150AGH8IRPU</b>	150	50		135x110	105x80	11	190	400
<b>200AGH8IRPU</b>	200	50		135x110	105x80	11	240	450



<b>AGHIRPU</b>									
<b>BRAKED</b>									
<b>100AGH4IRPUSWB</b>	100	50		135x110	105x80	11	32	142	260
<b>125AGH4IRPUSWB</b>	125	50		135x110	105x80	11	43	165	360
<b>150AGH4IRPUSWB</b>	150	50		135x110	105x80	11	48	190	400
<b>200AGH4IRPUSWB</b>	200	50		135x110	105x80	11	60	240	450

**PLEASE NOTE:** THIS IS A SWIVEL AND WHEEL BRAKE.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHNY

BRACKET: **FABRICATED**  
 WHEEL: **NYLON**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHNY</b>										
<b>SWIVEL</b>										
<b>100LMH4NYBJ</b>	100	40		135x110	105x80	11	33	140	450	
<b>125LMH4NYBJ</b>	125	45		135x110	105x80	11	40	165	500	
<b>150LMH4NYBJ</b>	150	45		135x110	105x80	11	45	190	500	
<b>200LMH4NYBJ</b>	200	50		135x110	105x80	11	54	241	500	



<b>LMHNY</b>									
<b>FIXED</b>									
<b>100LMH8NYBJ</b>	100	40		135x110	105x80	11		140	450
<b>125LMH8NYBJ</b>	125	45		135x110	105x80	11		165	500
<b>150LMH8NYBJ</b>	150	45		135x110	105x80	11		190	500
<b>200LMH8NYBJ</b>	200	50		135x110	105x80	11		241	500



<b>LMHNY</b>									
<b>BRAKED</b>									
<b>100LMH4NYBJBK</b>	100	40		135x110	105x80	11	33	140	450
<b>125LMH4NYBJBK</b>	125	45		135x110	105x80	11	40	165	500
<b>150LMH4NYBJBK</b>	150	45		135x110	105x80	11	45	190	500
<b>200LMH4NYBJBK</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHBN

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC NON-MARKING**  
**RUBBER ON NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHBN</b> <b>SWIVEL</b>									
<b>100LMH4BNBJ</b>	100	36		135x110	105x80	11	33	140	280
<b>125LMH4BNBJ</b>	125	34		135x110	105x80	11	40	165	310
<b>150LMH4BNBJ</b>	150	45		135x110	105x80	11	45	190	350
<b>200LMH4BNBJ</b>	200	50		135x110	105x80	11	54	241	425



<b>LMHBN</b> <b>FIXED</b>									
<b>100LMH8BNBJ</b>	100	36		135x110	105x80	11		140	280
<b>125LMH8BNBJ</b>	125	34		135x110	105x80	11		165	310
<b>150LMH8BNBJ</b>	150	45		135x110	105x80	11		190	350
<b>200LMH8BNBJ</b>	200	50		135x110	105x80	11		241	425



<b>LMHBN</b> <b>BRAKED</b>									
<b>100LMH4BNBJBK</b>	100	36		135x110	105x80	11	33	140	280
<b>125LMH4BNBJBK</b>	125	34		135x110	105x80	11	40	165	310
<b>150LMH4BNBJBK</b>	150	45		135x110	105x80	11	45	190	350
<b>200LMH4BNBJBK</b>	200	50		135x110	105x80	11	54	241	425

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHEA

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC RUBBER**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



<b>LMHEA</b>									
<b>SWIVEL</b>									
<b>100LMH4EABJ</b>	100	50		135x110	105x80	11	33	140	220
<b>125LMH4EABJ</b>	125	50		135x110	105x80	11	40	165	250
<b>150LMH4EABJ</b>	150	50		135x110	105x80	11	45	190	300
<b>160LMH4EABJ</b>	160	50		135x110	105x80	11	45	195	350
<b>200LMH4EABJ</b>	200	50		135x110	105x80	11	54	241	450



<b>LMHEA</b>									
<b>FIXED</b>									
<b>100LMH8EABJ</b>	100	50		135x110	105x80	11		140	220
<b>125LMH8EABJ</b>	125	50		135x110	105x80	11		165	250
<b>150LMH8EABJ</b>	150	50		135x110	105x80	11		190	300
<b>160LMH8EABJ</b>	160	50		135x110	105x80	11		195	350
<b>200LMH8EABJ</b>	200	50		135x110	105x80	11		241	450



<b>LMHEA</b>									
<b>BRAKED</b>									
<b>100LMH4EABJK</b>	100	50		135x110	105x80	11	33	140	220
<b>125LMH4EABJK</b>	125	50		135x110	105x80	11	40	165	250
<b>150LMH4EABJK</b>	150	50		135x110	105x80	11	45	190	300
<b>160LMH4EABJK</b>	160	50		135x110	105x80	11	45	195	350
<b>200LMH4EABJK</b>	200	50		135x110	105x80	11	54	241	450

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHRT

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC RUBBER**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHRT</b>									
<b>SWIVEL</b>									
<b>100LMH4RTBJ</b>	100	50		135x110	105x80	11	33	140	210
<b>125LMH4RTBJ</b>	125	50		135x110	105x80	11	40	165	275
<b>150LMH4RTBJ</b>	150	50		135x110	105x80	11	45	190	400
<b>200LMH4RTBJ</b>	200	50		135x110	105x80	11	54	241	500



<b>LMHRT</b>									
<b>FIXED</b>									
<b>100LMH8RTBJ</b>	100	50		135x110	105x80	11		140	210
<b>125LMH8RTBJ</b>	125	50		135x110	105x80	11		165	275
<b>150LMH8RTBJ</b>	150	50		135x110	105x80	11		190	400
<b>200LMH8RTBJ</b>	200	50		135x110	105x80	11		241	500



<b>LMHRT</b>									
<b>BRAKED</b>									
<b>100LMH4RTBJBK</b>	100	50		135x110	105x80	11	33	140	210
<b>125LMH4RTBJBK</b>	125	50		135x110	105x80	11	40	165	275
<b>150LMH4RTBJBK</b>	150	50		135x110	105x80	11	45	190	400
<b>200LMH4RTBJBK</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHCI

BRACKET: **FABRICATED**  
 WHEEL: **CAST IRON**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHCI</b> <b>SWIVEL</b>										
<b>100LMH4CIBJ</b>	100	50		135x110	105x80	11	33	140	450	
<b>125LMH4CIBJ</b>	125	40		135x110	105x80	11	40	165	500	
<b>150LMH4CIBJ</b>	150	45		135x110	105x80	11	45	190	500	
<b>200LMH4CIBJ</b>	200	45		135x110	105x80	11	54	241	500	



<b>LMHCI</b> <b>FIXED</b>									
<b>100LMH8CIBJ</b>	100	50		135x110	105x80	11		140	450
<b>125LMH8CIBJ</b>	125	40		135x110	105x80	11		165	500
<b>150LMH8CIBJ</b>	150	45		135x110	105x80	11		190	500
<b>200LMH8CIBJ</b>	200	45		135x110	105x80	11		241	500



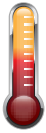
<b>LMHCI</b> <b>BRAKED</b>									
<b>100LMH4CIBJBK</b>	100	50		135x110	105x80	11	33	140	450
<b>125LMH4CIBJBK</b>	125	40		135x110	105x80	11	40	165	500
<b>150LMH4CIBJBK</b>	150	45		135x110	105x80	11	45	190	500
<b>200LMH4CIBJBK</b>	200	45		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHWAN

BRACKET: **FABRICATED**  
 WHEEL: **PHENOLIC 120°C**  
 BEARING: **ROLLER**



MEDIUM / HEAVY



<b>LMHWAN</b>										
<b>SWIVEL</b>										
<b>150LMH4WAN 120</b>	150	50		135x110	105x80	11	45	190	400	
<b>200LMH4WAN 120</b>	200	50		135x110	105x80	11	54	241	500	



<b>LMHWAN</b>									
<b>FIXED</b>									
<b>150LMH8WAN 120</b>	150	50		135x110	105x80	11		190	400
<b>200LMH8WAN 120</b>	200	50		135x110	105x80	11		241	500



<b>LMHWAN</b>									
<b>BRAKED</b>									
<b>150LMH4WANBK 120</b>	150	50		135x110	105x80	11	45	190	400
<b>200LMH4WANBK 120</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHWAN300

BRACKET: **FABRICATED**  
 WHEEL: **PHENOLIC 300°C**  
 BEARING: **ROLLER**



<b>LMHWAN300</b>									
<b>SWIVEL</b>									
<b>150LMH4WAN 300</b>	150	50		135x110	105x80	11	45	190	400
<b>200LMH4WAN 300</b>	200	50		135x110	105x80	11	54	241	500



<b>LMHWAN300</b>									
<b>FIXED</b>									
<b>150LMH8WAN 300</b>	150	50		135x110	105x80	11		190	400
<b>200LMH8WAN 300</b>	200	50		135x110	105x80	11		241	500



<b>LMHWAN300</b>									
<b>BRAKED</b>									
<b>150LMH4WANBK 300</b>	150	50		135x110	105x80	11	45	190	400
<b>200LMH4WANBK 300</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHPN

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHPN</b>										
<b>SWIVEL</b>										
<b>100LMH4PNBJ</b>	100	50		135x110	105x80	11	33	140	280	
<b>125LMH4PNBJ</b>	125	50		135x110	105x80	11	40	165	340	
<b>150LMH4PNBJ</b>	150	50		135x110	105x80	11	45	190	430	
<b>200LMH4PNBJ</b>	200	50		135x110	105x80	11	54	241	500	



<b>LMHPN</b>									
<b>FIXED</b>									
<b>100LMH8PNBJ</b>	100	50		135x110	105x80	11		140	280
<b>125LMH8PNBJ</b>	125	50		135x110	105x80	11		165	340
<b>150LMH8PNBJ</b>	150	50		135x110	105x80	11		190	430
<b>200LMH8PNBJ</b>	200	50		135x110	105x80	11		241	500



<b>LMHPN</b>									
<b>BRAKED</b>									
<b>100LMH4PNBJBK</b>	100	50		135x110	105x80	11	33	140	280
<b>125LMH4PNBJBK</b>	125	50		135x110	105x80	11	40	165	340
<b>150LMH4PNBJBK</b>	150	50		135x110	105x80	11	45	190	430
<b>200LMH4PNBJBK</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHPX

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON** CENTRE  
 BEARING: **BALL BEARING**



<b>LMHPX</b> <b>SWIVEL</b>										
<b>100LMH4PXB</b> J	100	50		135x110	105x80	11	33	140	300	
<b>125LMH4PXB</b> J	125	50		135x110	105x80	11	40	165	380	
<b>150LMH4PXB</b> J	150	50		135x110	105x80	11	45	190	500	
<b>200LMH4PXB</b> J	200	50		135x110	105x80	11	54	241	500	



<b>LMHPX</b> <b>FIXED</b>									
<b>100LMH8PXB</b> J	100	50		135x110	105x80	11		140	300
<b>125LMH8PXB</b> J	125	50		135x110	105x80	11		165	380
<b>150LMH8PXB</b> J	150	50		135x110	105x80	11		190	500
<b>200LMH8PXB</b> J	200	50		135x110	105x80	11		241	500



<b>LMHPX</b> <b>BRAKED</b>									
<b>100LMH4PXB</b> JK	100	50		135x110	105x80	11	33	140	300
<b>125LMH4PXB</b> JK	125	50		135x110	105x80	11	40	165	380
<b>150LMH4PXB</b> JK	150	50		135x110	105x80	11	45	190	500
<b>200LMH4PXB</b> JK	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHOPU

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### LMHOPU

#### SWIVEL

<b>100LMH40PUBJ</b>	100	50		135x110	105x80	11	33	140	200
<b>125LMH40PUBJ</b>	125	50		135x110	105x80	11	40	165	250
<b>150LMH40PUBJ</b>	150	50		135x110	105x80	11	45	190	300
<b>200LMH40PUBJ</b>	200	50		135x110	105x80	11	54	241	400



### LMHOPU

#### FIXED

<b>100LMH80PUBJ</b>	100	50		135x110	105x80	11	140	200
<b>125LMH80PUBJ</b>	125	50		135x110	105x80	11	165	250
<b>150LMH80PUBJ</b>	150	50		135x110	105x80	11	190	300
<b>200LMH80PUBJ</b>	200	50		135x110	105x80	11	241	400



### LMHOPU

#### BRAKED

<b>100LMH40PUBJBK</b>	100	50		135x110	105x80	11	33	140	200
<b>125LMH40PUBJBK</b>	125	50		135x110	105x80	11	40	165	250
<b>150LMH40PUBJBK</b>	150	50		135x110	105x80	11	45	190	300
<b>200LMH40PUBJBK</b>	200	50		135x110	105x80	11	54	241	400

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON** CENTRE  
 BEARING: **BALL BEARING**



LMHPT SWIVEL									
100LMH4PTBJ	100	50		135x110	105x80	11	33	140	450
125LMH4PTBJ	125	50		135x110	105x80	11	40	165	500
150LMH4PTBJ	150	50		135x110	105x80	11	45	190	500
200LMH4PTBJ	200	50		135x110	105x80	11	54	241	500



LMHPT FIXED								
100LMH8PTBJ	100	50		135x110	105x80	11	140	450
125LMH8PTBJ	125	50		135x110	105x80	11	165	500
150LMH8PTBJ	150	50		135x110	105x80	11	190	500
200LMH8PTBJ	200	50		135x110	105x80	11	241	500



LMHPT BRAKED									
100LMH4PTBJBK	100	50		135x110	105x80	11	33	140	450
125LMH4PTBJBK	125	50		135x110	105x80	11	40	165	500
150LMH4PTBJBK	150	50		135x110	105x80	11	45	190	500
200LMH4PTBJBK	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHPTRP

BRACKET: **FABRICATED**  
 WHEEL: **ROUND PROFILE POLYURETHANE**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHPTRP</b>										
<b>SWIVEL</b>										
<b>100LMH4PTBJRP</b>	100	50		135x110	105x80	11	33	143	350	
<b>125LMH4PTBJRP</b>	125	50		135x110	105x80	11	40	165	400	
<b>150LMH4PTBJRP</b>	150	50		135x110	105x80	11	45	190	500	
<b>200LMH4PTBJRP</b>	200	50		135x110	105x80	11	54	241	500	



<b>LMHPTRP</b>									
<b>FIXED</b>									
<b>100LMH8PTBJRP</b>	100	50		135x110	105x80	11		143	350
<b>125LMH8PTBJRP</b>	125	50		135x110	105x80	11		165	400
<b>150LMH8PTBJRP</b>	150	50		135x110	105x80	11		190	500
<b>200LMH8PTBJRP</b>	200	50		135x110	105x80	11		241	500



<b>LMHPTRP</b>									
<b>BRAKED</b>									
<b>100LMH4PTBJRPBK</b>	100	50		135x110	105x80	11	33	143	350
<b>125LMH4PTBJRPBK</b>	125	50		135x110	105x80	11	40	165	400
<b>150LMH4PTBJRPBK</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMH4PTBJRPBK</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHPTA

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHPTA</b>									
<b>SWIVEL</b>									
<b>125LMH4PTABJ</b>	125	50		135x110	105x80	11	40	165	450
<b>150LMH4PTABJ</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMH4PTABJ</b>	200	50		135x110	105x80	11	54	241	500



<b>LMHPTA</b>								
<b>FIXED</b>								
<b>125LMH8PTABJ</b>	125	50		135x110	105x80	11	165	450
<b>150LMH8PTABJ</b>	150	50		135x110	105x80	11	190	500
<b>200LMH8PTABJ</b>	200	50		135x110	105x80	11	241	500



<b>LMHPTA</b>									
<b>BRAKED</b>									
<b>125LMH4PTABJK</b>	125	50		135x110	105x80	11	40	165	450
<b>150LMH4PTABJK</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMH4PTABJK</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: LMHEPA

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC POLYURETHANE**  
**ON ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**

**Elast**  
**Prene**



MEDIUM / HEAVY



<b>LMHEPA</b>										
<b>SWIVEL</b>										
<b>160LMH4EPABJ</b>	160	50		135x110	105x80	11	45	195	500	500
<b>200LMH4EPABJ</b>	200	50		135x110	105x80	11	54	241	500	500



<b>LMHEPA</b>									
<b>FIXED</b>									
<b>160LMH8EPABJ</b>	160	50		135x110	105x80	11		195	500
<b>200LMH8EPABJ</b>	200	50		135x110	105x80	11		241	500



<b>LMHEPA</b>									
<b>BRAKED</b>									
<b>160LMH4EPABJBK</b>	160	50		135x110	105x80	11	45	195	500
<b>200LMH4EPABJBK</b>	200	50		135x110	105x80	11	54	241	500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**



# INDUSTRIAL

## SERIES: LMHATM

BRACKET: **FABRICATED**  
 WHEEL: **PNEUMATIC ON STEEL CENTRE**  
 BEARING: **BALL BEARING**



<b>LMHATM</b> SWIVEL									
<b>200LMH4ATM</b>	200	56		136x110	105x80	13	53	240	136
<b>260LMH4ATM</b>	260	83		136x110	105x80	13	58	302	158
<b>300LMH4ATM</b>	300	83		136x110	105x80	13	80	387	204



<b>LMHATM</b> FIXED									
<b>200LMH8ATM</b>	200	56		136x110	105x80	13		240	136
<b>260LMH8ATM</b>	260	83		136x110	105x80	13		302	158
<b>300LMH8ATM</b>	300	83		136x110	105x80	13		387	204

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHBNY

BRACKET: **FABRICATED**  
 WHEEL: **NYLON**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### LMHBNY

#### SWIVEL

<b>100LMHB4NYBJ</b>	100	40		135x110	105x80	11	33	143	450	
<b>125LMHB4NYBJ</b>	125	45		135x110	105x80	11	40	165	500	
<b>150LMHB4NYBJ</b>	150	45		135x110	105x80	11	45	190	500	
<b>200LMHB4NYBJ</b>	200	50		135x110	105x80	11	54	240	500	



### LMHBNY

#### FIXED

<b>100LMHB8NYBJ</b>	100	40		135x110	105x80	11		143	450
<b>125LMHB8NYBJ</b>	125	45		135x110	105x80	11		165	500
<b>150LMHB8NYBJ</b>	150	45		135x110	105x80	11		190	500
<b>200LMHB8NYBJ</b>	200	50		135x110	105x80	11		240	500



### LMHBNY

#### BRAKED

<b>100LMHB4NYBJSWB</b>	100	40		135x110	105x80	11	33	143	450	
<b>125LMHB4NYBJSWB</b>	125	45		135x110	105x80	11	40	165	500	
<b>150LMHB4NYBJSWB</b>	150	45		135x110	105x80	11	45	190	500	
<b>200LMHB4NYBJSWB</b>	200	50		135x110	105x80	11	54	240	500	

# INDUSTRIAL

## SERIES: LMHBBN

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC NON-MARKING RUBBER**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



<b>LMHBBN</b>									
<b>SWIVEL</b>									
<b>100LMHB4BNBJ</b>	100	36		135x110	105x80	11	33	143	280
<b>125LMHB4BNBJ</b>	125	40		135x110	105x80	11	40	165	310
<b>150LMHB4BNBJ</b>	150	45		135x110	105x80	11	45	190	350
<b>200LMHB4BNBJ</b>	200	50		135x110	105x80	11	54	241	425



<b>LMHBBN</b>								
<b>FIXED</b>								
<b>100LMHB8BNBJ</b>	100	36		135x110	105x80	11	143	280
<b>125LMHB8BNBJ</b>	125	40		135x110	105x80	11	165	310
<b>150LMHB8BNBJ</b>	150	45		135x110	105x80	11	190	350
<b>200LMHB8BNBJ</b>	200	50		135x110	105x80	11	241	425



<b>LMHBBN</b>									
<b>BRAKED</b>									
<b>100LMHB4BNBJSWB</b>	100	36		135x110	105x80	11	33	143	280
<b>125LMHB4BNBJSWB</b>	125	40		135x110	105x80	11	40	165	310
<b>150LMHB4BNBJSWB</b>	150	45		135x110	105x80	11	45	190	350
<b>200LMHB4BNBJSWB</b>	200	50		135x110	105x80	11	54	241	425

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHBEA

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC RUBBER**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



<b>LMHBEA</b>										
<b>SWIVEL</b>										
<b>100LMHB4EABJ</b>	100	50			135x110	105x80	11	33	143	220
<b>125LMHB4EABJ</b>	125	50			135x110	105x80	11	40	165	250
<b>150LMHB4EABJ</b>	150	50			135x110	105x80	11	45	190	300
<b>160LMHB4EABJ</b>	160	50			135x110	105x80	11	45	195	350
<b>200LMHB4EABJ</b>	200	50			135x110	105x80	11	54	240	450



<b>LMHBEA</b>										
<b>FIXED</b>										
<b>100LMHB8EABJ</b>	100	50			135x110	105x80	11		143	220
<b>125LMHB8EABJ</b>	125	50			135x110	105x80	11		165	250
<b>150LMHB8EABJ</b>	150	50			135x110	105x80	11		190	300
<b>160LMHB8EABJ</b>	160	50			135x110	105x80	11		195	350
<b>200LMHB8EABJ</b>	200	50			135x110	105x80	11		240	450



<b>LMHBEA</b>										
<b>BRAKED</b>										
<b>100LMHB4EABJSWB</b>	100	50			135x110	105x80	11	33	143	220
<b>125LMHB4EABJSWB</b>	125	50			135x110	105x80	11	40	165	250
<b>150LMHB4EABJSWB</b>	150	50			135x110	105x80	11	45	190	300
<b>200LMHB4EABJSWB</b>	200	50			135x110	105x80	11	54	240	450

# INDUSTRIAL

## SERIES: LMHBRT

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC RUBBER**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



<b>LMHBRT</b>										
<b>SWIVEL</b>										
<b>100LMHB4RTBJ</b>	100	50		135x110	105x80	11	33	143	210	
<b>125LMHB4RTBJ</b>	125	50		135x110	105x80	11	40	165	275	
<b>150LMHB4RTBJ</b>	150	50		135x110	105x80	11	45	190	400	
<b>200LMHB4RTBJ</b>	200	50		135x110	105x80	11	54	241	500	



<b>LMHBRT</b>									
<b>FIXED</b>									
<b>100LMHB8RTBJ</b>	100	50		135x110	105x80	11		143	210
<b>125LMHB8RTBJ</b>	125	50		135x110	105x80	11		165	275
<b>150LMHB8RTBJ</b>	150	50		135x110	105x80	11		190	400
<b>200LMHB8RTBJ</b>	200	50		135x110	105x80	11		241	500



<b>LMHBRT</b>									
<b>BRAKED</b>									
<b>100LMHB4RTBJSWB</b>	100	50		135x110	105x80	11	33	143	210
<b>125LMHB4RTBJSWB</b>	125	50		135x110	105x80	11	40	165	275
<b>150LMHB4RTBJSWB</b>	150	50		135x110	105x80	11	45	190	400
<b>200LMHB4RTBJSWB</b>	200	50		135x110	105x80	11	54	241	500

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHBCI

BRACKET: **FABRICATED**  
 WHEEL: **CAST IRON**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### LMHBCI

#### SWIVEL

<b>100LMHB4CIBJ</b>	100	50		135x110	105x80	11	33	143	450
<b>125LMHB4CIBJ</b>	125	40		135x110	105x80	11	40	165	500
<b>150LMHB4CIBJ</b>	150	45		135x110	105x80	11	45	190	500
<b>200LMHB4CIBJ</b>	200	45		135x110	105x80	11	54	240	500



### LMHBCI

#### FIXED

<b>100LMHB8CIBJ</b>	100	50		135x110	105x80	11		143	450
<b>125LMHB8CIBJ</b>	125	40		135x110	105x80	11		165	500
<b>150LMHB8CIBJ</b>	150	45		135x110	105x80	11		190	500
<b>200LMHB8CIBJ</b>	200	45		135x110	105x80	11		240	500



### LMHBCI

#### BRAKED

<b>100LMHB4CIBJSWB</b>	100	50		135x110	105x80	11	33	143	450
<b>125LMHB4CIBJSWB</b>	125	40		135x110	105x80	11	40	165	500
<b>150LMHB4CIBJSWB</b>	150	45		135x110	105x80	11	45	190	500
<b>200LMHB4CIBJSWB</b>	200	45		135x110	105x80	11	54	240	500

# INDUSTRIAL

## SERIES: LMHBWAN

BRACKET: **FABRICATED**  
 WHEEL: **PHENOLIC 120**  
 BEARING: **BALL BEARING**



<b>LMHBWAN</b>										
<b>SWIVEL</b>										
<b>150LMHB4WAN 120</b>	150	50		135x110	105x80	11	45	190	400	
<b>200LMHB4WAN 120</b>	200	50		135x110	105x80	11	54	240	500	



<b>LMHBWAN</b>									
<b>FIXED</b>									
<b>150LMHB8WAN 120</b>	150	50		135x110	105x80	11		190	400
<b>200LMHB8WAN 120</b>	200	50		135x110	105x80	11		240	500



<b>LMHBWAN</b>									
<b>BRAKED</b>									
<b>150LMHB4WANSWB 120</b>	150	50		135x110	105x80	11	45	190	400
<b>200LMHB4WANSWB 120</b>	200	50		135x110	105x80	11	54	240	500

AVAILABLE WITH 220°C WHEEL

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHBPN

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### LMHBPN

#### SWIVEL

<b>100LMHB4PNBJ</b>	100	50			135x110	105x80	11	33	143	280
<b>125LMHB4PNBJ</b>	125	50			135x110	105x80	11	40	165	340
<b>150LMHB4PNBJ</b>	150	50			135x110	105x80	11	45	190	430
<b>200LMHB4PNBJ</b>	200	50			135x110	105x80	11	54	240	500



### LMHBPN

#### FIXED

<b>100LMHB8PNBJ</b>	100	50			135x110	105x80	11	143	280
<b>125LMHB8PNBJ</b>	125	50			135x110	105x80	11	165	340
<b>150LMHB8PNBJ</b>	150	50			135x110	105x80	11	190	430
<b>200LMHB8PNBJ</b>	200	50			135x110	105x80	11	240	500



### LMHBPN

#### BRAKED

<b>100LMHB4PNBJSWB</b>	100	50			135x110	105x80	11	33	143	280
<b>125LMHB4PNBJSWB</b>	125	50			135x110	105x80	11	40	165	340
<b>150LMHB4PNBJSWB</b>	150	50			135x110	105x80	11	45	190	430
<b>200LMHB4PNBJSWB</b>	200	50			135x110	105x80	11	54	240	500

# INDUSTRIAL

## SERIES: LMHBPX

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON** CENTRE  
 BEARING: **BALL BEARING**



<b>LMHBPX</b>									
<b>SWIVEL</b>									
<b>100LMHB4PXB</b> J	100	50		135x110	105x80	11	33	143	300
<b>125LMHB4PXB</b> J	125	50		135x110	105x80	11	40	165	380
<b>150LMHB4PXB</b> J	150	50		135x110	105x80	11	45	190	500
<b>200LMHB4PXB</b> J	200	50		135x110	105x80	11	54	240	500



<b>LMHBPX</b>								
<b>FIXED</b>								
<b>100LMHB8PXB</b> J	100	50		135x110	105x80	11	143	300
<b>125LMHB8PXB</b> J	125	50		135x110	105x80	11	165	380
<b>150LMHB8PXB</b> J	150	50		135x110	105x80	11	190	500
<b>200LMHB8PXB</b> J	200	50		135x110	105x80	11	240	500



<b>LMHBPX</b>									
<b>BRAKED</b>									
<b>100LMHB4PXB</b> JSWB	100	50		135x110	105x80	11	33	143	300
<b>125LMHB4PXB</b> JSWB	125	50		135x110	105x80	11	40	165	380
<b>150LMHB4PXB</b> JSWB	150	50		135x110	105x80	11	45	190	500
<b>200LMHB4PXB</b> JSWB	200	50		135x110	105x80	11	54	240	500

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHBOPU

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### LMHBOPU

#### SWIVEL

<b>100LMHB40PUBJ</b>	100	50		135x110	105x80	11	33	143	280
<b>125LMHB40PUBJ</b>	125	50		135x110	105x80	11	40	165	340
<b>150LMHB40PUBJ</b>	150	50		135x110	105x80	11	45	190	430
<b>200LMHB40PUBJ</b>	200	50		135x110	105x80	11	54	240	500



### LMHBOPU

#### FIXED

<b>100LMHB80PUBJ</b>	100	50		135x110	105x80	11	143	280
<b>125LMHB80PUBJ</b>	125	50		135x110	105x80	11	165	340
<b>150LMHB80PUBJ</b>	150	50		135x110	105x80	11	190	430
<b>200LMHB80PUBJ</b>	200	50		135x110	105x80	11	240	500



### LMHBOPU

#### BRAKED

<b>100LMHB40PUBJSWB</b>	100	50		135x110	105x80	11	33	143	280
<b>125LMHB40PUBJSWB</b>	125	50		135x110	105x80	11	40	165	340
<b>150LMHB40PUBJSWB</b>	150	50		135x110	105x80	11	45	190	430
<b>200LMHB40PUBJSWB</b>	200	50		135x110	105x80	11	54	240	500

# INDUSTRIAL

## SERIES: LMHBPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON** CENTRE  
 BEARING: **BALL BEARING**



### LMHBPT SWIVEL

<b>100LMHB4PTBJ</b>	100	50		135x110	105x80	11	33	143	450
<b>125LMHB4PTBJ</b>	125	50		135x110	105x80	11	40	165	500
<b>150LMHB4PTBJ</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMHB4PTBJ</b>	200	50		135x110	105x80	11	54	240	500



### LMHBPT FIXED

<b>100LMHB8PTBJ</b>	100	50		135x110	105x80	11	143	450
<b>125LMHB8PTBJ</b>	125	50		135x110	105x80	11	165	500
<b>150LMHB8PTBJ</b>	150	50		135x110	105x80	11	190	500
<b>200LMHB8PTBJ</b>	200	50		135x110	105x80	11	240	500



### LMHBPT BRAKED

<b>100LMHB4PTBJSWB</b>	100	50		135x110	105x80	11	33	143	450
<b>125LMHB4PTBJSWB</b>	125	50		135x110	105x80	11	40	165	500
<b>150LMHB4PTBJSWB</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMHB4PTBJSWB</b>	200	50		135x110	105x80	11	54	240	500

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHBPTRP

BRACKET: **FABRICATED**  
 WHEEL: **ROUND PROFILE**  
 POLYURETHANE ON CAST IRON CENTRE  
 BEARING: **BALL BEARING**



MEDIUM / HEAVY



### LMHBPTRP

#### SWIVEL

<b>100LMHB4PTRPBJ</b>	100	50		135x110	105x80	11	33	143	350
<b>125LMHB4PTRPBJ</b>	125	50		135x110	105x80	11	40	165	400
<b>150LMHB4PTRPBJ</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMHB4PTRPBJ</b>	200	50		135x110	105x80	11	54	241	500



### LMHBPTRP

#### FIXED

<b>100LMHB8PTRPBJ</b>	100	50		135x110	105x80	11		143	350
<b>125LMHB8PTRPBJ</b>	125	50		135x110	105x80	11		165	400
<b>150LMHB8PTRPBJ</b>	150	50		135x110	105x80	11		190	500
<b>200LMHB8PTRPBJ</b>	200	50		135x110	105x80	11		241	500



### LMHBPTRP

#### BRAKED

<b>100LMHB4PTRPBJSWB</b>	100	50		135x110	105x80	11	33	143	350
<b>125LMHB4PTRPBJSWB</b>	125	50		135x110	105x80	11	40	165	400
<b>150LMHB4PTRPBJSWB</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMHB4PTRPBJSWB</b>	200	50		135x110	105x80	11	54	241	500

# INDUSTRIAL

## SERIES: LMHBPTA

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON ALUMINIUM CENTRE  
 BEARING: **BALL BEARING**



<b>LMHBPTA</b> <b>SWIVEL</b>										
<b>125LMHB4PTABJ</b>	125	50		135x110	105x80	11	40	165	500	
<b>150LMHB4PTABJ</b>	150	50		135x110	105x80	11	45	190	500	
<b>200LMHB4PTABJ</b>	200	50		135x110	105x80	11	54	240	500	



<b>LMHBPTA</b> <b>FIXED</b>									
<b>125LMHB8PTABJ</b>	125	50		135x110	105x80	11		165	500
<b>150LMHB8PTABJ</b>	150	50		135x110	105x80	11		190	500
<b>200LMHB8PTABJ</b>	200	50		135x110	105x80	11		240	500



<b>LMHBPTA</b> <b>BRAKED</b>									
<b>125LMHB4PTABJSWB</b>	125	50		135x110	105x80	11	40	165	500
<b>150LMHB4PTABJSWB</b>	150	50		135x110	105x80	11	45	190	500
<b>200LMHB4PTABJSWB</b>	200	50		135x110	105x80	11	54	240	500

MEDIUM / HEAVY

# INDUSTRIAL

## SERIES: LMHBEP

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC POLYURETHANE**  
**ON ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**

**Elast**  
**Prene**



MEDIUM / HEAVY



<b>LMHBEP</b> <b>SWIVEL</b>									
<b>160LMHB4EPABJ</b>	160	50		135x110	105x80	11	45	195	500
<b>200LMHB4EPABJ</b>	200	50		135x110	105x80	11	54	240	500



<b>LMHBEP</b> <b>FIXED</b>									
<b>160LMHB8EPABJ</b>	160	50		135x110	105x80	11		195	500
<b>200LMHB8EPABJ</b>	200	50		135x110	105x80	11		240	500



<b>LMHBEP</b> <b>BRAKED</b>									
<b>200LMHB4EPABJSWB</b>	200	50		135x110	105x80	11	54	240	500



Castors & Wheels

# HEAVY/ EXTRA HEAVY DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148

# INDUSTRIAL

## SERIES: NGRNY

BRACKET: **FABRICATED**  
 WHEEL: **NYLON**  
 BEARING: **BALL BEARING**



### NGRNY

#### SWIVEL

<b>125NGR4NYBJ</b>	125	45		149x110	105x80	13	45	177	750
<b>150NGR4NYBJ</b>	150	45		149x110	105x80	13	49	202	1000
<b>200NGR4NYBJ</b>	200	50		149x110	105x80	13	54	252	1000
<b>250NGR4NYBJ</b>	250	60		149x110	105x80	13	70	303	1200



### NGRNY

#### FIXED

<b>125NGR8NYBJ</b>	125	45		149x110	105x80	13		177	750
<b>150NGR8NYBJ</b>	150	45		149x110	105x80	13		202	1000
<b>200NGR8NYBJ</b>	200	50		149x110	105x80	13		252	1000
<b>250NGR8NYBJ</b>	250	60		149x110	105x80	13		303	1200



### NGRNY

#### BRAKED

<b>125NGR4NYBJSWB</b>	125	45		149x110	105x80	13	45	177	750
<b>150NGR4NYBJSWB</b>	150	45		149x110	105x80	13	49	202	1000
<b>200NGR4NYBJSWB</b>	200	50		149x110	105x80	13	54	252	1000
<b>250NGR4NYBJSWB</b>	250	60		149x110	105x80	13	70	303	1200

#### DIRECTIONAL LOCK



**DIRECTIONAL LOCK AVAILABLE**

HEAVY

# INDUSTRIAL

## SERIES: NGRRT

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC RUBBER**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



HEAVY



<b>NGRRT</b>										
<b>SWIVEL</b>										
<b>125NGR4RTBJ</b>	125	50		149x110	105x80	13	45	177	275	
<b>150NGR4RTBJ</b>	150	50		149x110	105x80	13	49	202	400	
<b>200NGR4RTBJ</b>	200	50		149x110	105x80	13	54	252	600	
<b>250NGR4RTBJ</b>	250	50		149x110	105x80	13	70	303	700	



<b>NGRRT</b>									
<b>FIXED</b>									
<b>125NGR8RTBJ</b>	125	50		149x110	105x80	13		177	275
<b>150NGR8RTBJ</b>	150	50		149x110	105x80	13		202	400
<b>200NGR8RTBJ</b>	200	50		149x110	105x80	13		252	600
<b>250NGR8RTBJ</b>	250	50		149x110	105x80	13		303	700



<b>NGRRT</b>									
<b>BRAKED</b>									
<b>125NGR4RTBJSWB</b>	125	50		149x110	105x80	13	45	177	275
<b>150NGR4RTBJSWB</b>	150	50		149x110	105x80	13	49	202	400
<b>200NGR4RTBJSWB</b>	200	50		149x110	105x80	13	54	252	600
<b>250NGR4RTBJSWB</b>	250	50		149x110	105x80	13	70	303	700



**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: NGREA

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC RUBBER**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



<b>NGREA</b> SWIVEL									
<b>125NGR4EABJ</b>	125	50		149x110	105x80	13	45	177	250
<b>150NGR4EABJ</b>	150	50		149x110	105x80	13	49	202	300
<b>160NGR4EABJ</b>	160	50		149x110	105x80	13	49	207	350
<b>200NGR4EABJ</b>	200	50		149x110	105x80	13	54	252	450
<b>250NGR4EABJ</b>	250	50		149x110	105x80	13	70	303	550



<b>NGREA</b> FIXED								
<b>125NGR8EABJ</b>	125	50		149x110	105x80	13	177	250
<b>150NGR8EABJ</b>	150	50		149x110	105x80	13	202	300
<b>160NGR8EABJ</b>	160	50		149x110	105x80	13	207	350
<b>200NGR8EABJ</b>	200	50		149x110	105x80	13	252	450
<b>250NGR8EABJ</b>	250	50		149x110	105x80	13	303	550



<b>NGREA</b> BRAKED									
<b>125NGR4EABJSWB</b>	125	50		149x110	105x80	13	45	177	250
<b>150NGR4EABJSWB</b>	150	50		149x110	105x80	13	49	202	300
<b>160NGR4EABJSWB</b>	160	50		149x110	105x80	13	49	207	350
<b>200NGR4EABJSWB</b>	200	50		149x110	105x80	13	54	252	450
<b>250NGR4EABJSWB</b>	250	50		149x110	105x80	13	70	303	550

### DIRECTIONAL LOCK



**DIRECTIONAL LOCK AVAILABLE**

HEAVY

# INDUSTRIAL

## SERIES: NGRCI

BRACKET: **FABRICATED**  
 WHEEL: **CAST IRON**  
 BEARING: **BALL BEARING**



HEAVY



NGRCI SWIVEL										
125NGR4CIBJ	125	40		149x110	105x80	13	45	177	650	KG
150NGR4CIBJ	150	45		149x110	105x80	13	49	202	900	KG
200NGR4CIBJ	200	45		149x110	105x80	13	54	252	1100	KG
250NGR4CIBJ	250	50		149x110	105x80	13	70	303	1300	KG



NGRCI FIXED									
125NGR8CIBJ	125	40		149x110	105x80	13	177	650	KG
150NGR8CIBJ	150	45		149x110	105x80	13	202	900	KG
200NGR8CIBJ	200	45		149x110	105x80	13	252	1100	KG
250NGR8CIBJ	250	50		149x110	105x80	13	303	1300	KG



NGRCI BRAKED									
125NGR4CIBJSWB	125	40		149x110	105x80	13	45	177	650
150NGR4CIBJSWB	150	45		149x110	105x80	13	49	202	900
200NGR4CIBJSWB	200	45		149x110	105x80	13	54	252	1100
250NGR4CIBJSWB	250	50		149x110	105x80	13	70	303	1300

DIRECTIONAL  
LOCK



DIRECTIONAL LOCK AVAILABLE

# INDUSTRIAL

## SERIES: NGRPN

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



<b>NGRPN</b> <b>SWIVEL</b>									
<b>125NGR4PNBJ</b>	125	50		149x110	105x80	13	45	177	340
<b>150NGR4PNBJ</b>	150	50		149x110	105x80	13	49	202	430
<b>200NGR4PNBJ</b>	200	50		149x110	105x80	13	54	252	500



<b>NGRPN</b> <b>FIXED</b>									
<b>125NGR8PNBJ</b>	125	50		149x110	105x80	13		177	340
<b>150NGR8PNBJ</b>	150	50		149x110	105x80	13		202	430
<b>200NGR8PNBJ</b>	200	50		149x110	105x80	13		252	500



<b>NGRPN</b> <b>BRAKED</b>									
<b>125NGR4PNBJSWB</b>	125	50		149x110	105x80	13	45	177	340
<b>150NGR4PNBJSWB</b>	150	50		149x110	105x80	13	49	202	430
<b>200NGR4PNBJSWB</b>	200	50		149x110	105x80	13	54	252	500

### DIRECTIONAL LOCK



**DIRECTIONAL LOCK AVAILABLE**

HEAVY

# INDUSTRIAL

## SERIES: NGRPX

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



HEAVY



<b>NGRPX</b>										
<b>SWIVEL</b>										
<b>125NGR4PXB</b>	125	50		149x110	105x80	13	45	177	380	
<b>150NGR4PXB</b>	150	50		149x110	105x80	13	49	202	500	
<b>200NGR4PXB</b>	200	50		149x110	105x80	13	54	252	600	



<b>NGRPX</b>									
<b>FIXED</b>									
<b>125NGR8PXB</b>	125	50		149x110	105x80	13		177	380
<b>150NGR8PXB</b>	150	50		149x110	105x80	13		202	500
<b>200NGR8PXB</b>	200	50		149x110	105x80	13		252	600



<b>NGRPX</b>									
<b>BRAKED</b>									
<b>125NGR4PXBJSWB</b>	125	50		149x110	105x80	13	45	177	380
<b>150NGR4PXBJSWB</b>	150	50		149x110	105x80	13	49	202	500
<b>200NGR4PXBJSWB</b>	200	50		149x110	105x80	13	54	252	600



**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: NGROPUBJ

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON** CENTRE  
 BEARING: **BALL BEARING**



<b>NGROPUBJ</b>									
<b>SWIVEL</b>									
<b>125NGR40PUBJ</b>	125	50		149x110	105x80	13	45	177	250
<b>150NGR40PUBJ</b>	150	50		149x110	105x80	13	49	202	300
<b>200NGR40PUBJ</b>	200	50		149x110	105x80	13	54	252	400



<b>NGRFOPUBJ</b>									
<b>FIXED</b>									
<b>125NGR80PUBJ</b>	125	50		149x110	105x80	13		177	250
<b>150NGR80PUBJ</b>	150	50		149x110	105x80	13		202	300
<b>200NGR80PUBJ</b>	200	50		149x110	105x80	13		252	400



<b>NGRFOPUBJ</b>									
<b>BRAKED</b>									
<b>125NGR40PUBJSWB</b>	125	50		149x110	105x80	13	45	177	250
<b>150NGR40PUBJSWB</b>	150	50		149x110	105x80	13	49	202	300
<b>200NGR40PUBJSWB</b>	200	50		149x110	105x80	13	54	252	400

### DIRECTIONAL LOCK



**DIRECTIONAL LOCK AVAILABLE**

HEAVY

# INDUSTRIAL

## SERIES: NGRPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON** CENTRE  
 BEARING: **BALL BEARING**



HEAVY



<b>NGRPT</b>										
<b>SWIVEL</b>										
<b>125NGR4PTBJ</b>	125	50		149x110	105x80	13	45	177	550	
<b>150NGR4PTBJ</b>	150	50		149x110	105x80	13	49	202	800	
<b>200NGR4PTBJ</b>	200	50		149x110	105x80	13	54	252	1000	
<b>250NGR4PTBJ</b>	250	50		149x110	105x80	13	70	303	1300	



<b>NGRPT</b>									
<b>FIXED</b>									
<b>125NGR8PTBJ</b>	125	50		149x110	105x80	13		177	550
<b>150NGR8PTBJ</b>	150	50		149x110	105x80	13		202	800
<b>200NGR8PTBJ</b>	200	50		149x110	105x80	13		252	1000
<b>250NGR8PTBJ</b>	250	50		149x110	105x80	13		303	1300



<b>NGRPT</b>									
<b>BRAKED</b>									
<b>125NGR4PTBJSWB</b>	125	50		149x110	105x80	13	45	177	550
<b>150NGR4PTBJSWB</b>	150	50		149x110	105x80	13	49	202	800
<b>200NGR4PTBJSWB</b>	200	50		149x110	105x80	13	54	252	1000
<b>250NGR4PTBJSWB</b>	250	50		149x110	105x80	13	70	303	1300

**DIRECTIONAL LOCK**

**DIRECTIONAL LOCK AVAILABLE**



# INDUSTRIAL

## SERIES: NGRPTRP

BRACKET: **FABRICATED**  
 WHEEL: **ROUND PROFILE POLYURETHANE**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



<b>NGRPTRP</b>										
<b>SWIVEL</b>										
<b>125NGR4PTBJRP</b>	125	50		149x110	105x80	13	45	177	400	
<b>150NGR4PTBJRP</b>	150	50		149x110	105x80	13	49	202	650	
<b>200NGR4PTBJRP</b>	200	50		149x110	105x80	13	54	252	800	



<b>NGRPTRP</b>									
<b>FIXED</b>									
<b>125NGR8PTBJRP</b>	125	50		149x110	105x80	13		177	400
<b>150NGR8PTBJRP</b>	150	50		149x110	105x80	13		202	650
<b>200NGR8PTBJRP</b>	200	50		149x110	105x80	13		252	800



<b>NGRPTRP</b>									
<b>BRAKED</b>									
<b>125NGR4PTBJRPSWB</b>	125	50		149x110	105x80	13	45	177	400
<b>150NGR4PTBJRPSWB</b>	150	50		149x110	105x80	13	49	202	650
<b>200NGR4PTBJRPSWB</b>	200	50		149x110	105x80	13	54	252	800

### DIRECTIONAL LOCK



**DIRECTIONAL LOCK AVAILABLE**

HEAVY

# INDUSTRIAL

## SERIES: NGRPTA

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



HEAVY



<b>NGRPTA</b>										
<b>SWIVEL</b>										
<b>125NGR4PTABJ</b>	125	50		149x110	105x80	13	45	177	450	
<b>150NGR4PTABJ</b>	150	50		149x110	105x80	13	49	202	550	
<b>160NGR4PTABJ</b>	160	50		149x110	105x80	13	54	207	600	
<b>200NGR4PTABJ</b>	200	50		149x110	105x80	13	54	252	800	



<b>NGRPTA</b>									
<b>FIXED</b>									
<b>125NGR8PTABJ</b>	125	50		149x110	105x80	13		177	450
<b>150NGR8PTABJ</b>	150	50		149x110	105x80	13		202	550
<b>160NGR8PTABJ</b>	160	50		149x110	105x80	13		207	600
<b>200NGR8PTABJ</b>	200	50		149x110	105x80	13		252	800



<b>NGRPTA</b>									
<b>BRAKED</b>									
<b>125NGR4PTABJSWB</b>	125	50		149x110	105x80	13	45	177	450
<b>150NGR4PTABJSWB</b>	150	50		149x110	105x80	13	49	202	550
<b>160NGR4PTABJSWB</b>	160	50		149x110	105x80	13	54	207	600
<b>200NGR4PTABJSWB</b>	200	50		149x110	105x80	13	54	252	800



**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: NGREPA

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC POLYURETHANE**  
 ON ALUMINIUM CENTRE  
 BEARING: **BALL BEARING**

**Elast**  
**Prene**



<b>NGREPA</b>									
<b>SWIVEL</b>									
<b>16ONGR4EPABJ</b>	160	50		149x110	105x80	13	49	207	600
<b>20ONGR4EPABJ</b>	200	50		149x110	105x80	13	54	252	800



<b>NGREPA</b>									
<b>FIXED</b>									
<b>16ONGR8EPABJ</b>	160	50		149x110	105x80	13		207	600
<b>20ONGR8EPABJ</b>	200	50		149x110	105x80	13		252	800



<b>NGREPA</b>									
<b>BRAKED</b>									
<b>16ONGR4EPABJSWB</b>	160	50		149x110	105x80	13	49	207	600
<b>20ONGR4EPABJSWB</b>	200	50		149x110	105x80	13	54	252	800

**DIRECTIONAL LOCK**



**DIRECTIONAL LOCK AVAILABLE**

HEAVY

# INDUSTRIAL













## SERIES: DNGRNY

BRACKET: **FABRICATED**  
 WHEEL: **NYLON**  
 BEARING: **BALL BEARING**



### DNGRNY













#### SWIVEL

									
<b>150DNGR4NYBJ</b>	150	45/45		149x110	105x80	13	49	202	1500
<b>200DNGR4NYBJ</b>	200	50/50		149x110	105x80	13	54	252	1500



### DNGRNY

#### FIXED

									
<b>150DNGR8NYBJ</b>	150	45/45		175x150	105x80	13		202	1500
<b>200DNGR8NYBJ</b>	200	50/50		175x150	105x80	13		252	1500

HEAVY

# INDUSTRIAL

## SERIES: DNGRRT

BRACKET: **FABRICATED**  
 WHEEL: **RUBBER ON CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



HEAVY / EXTRA HEAVY



<b>DNGRRT</b> SWIVEL									
<b>150DNGR4RTBJ</b>	150	50/50		149x110	105x80	13	49	202	800
<b>200DNGR4RTBJ</b>	200	50/50		149x110	105x80	13	54	252	1200



<b>DNGRRT</b> FIXED									
<b>150DNGR8RTBJ</b>	150	50/50		175x150	105x80	13		202	800
<b>200DNGR8RTBJ</b>	200	50/50		175x150	105x80	13		252	1200

# INDUSTRIAL

## SERIES: DNGRCI

BRACKET: **FABRICATED**  
 WHEEL: **CAST IRON**  
 BEARING: **BALL BEARING**



<b>DNGRCI</b>										
<b>SWIVEL</b>										
<b>150DNGR4CIBJ</b>	150	45/45		149x110	105x80	13	49	202	1500	1500
<b>200DNGR4CIBJ</b>	200	45/45		149x110	105x80	13	54	252	1500	1500



<b>DNGRCI</b>									
<b>FIXED</b>									
<b>150DNGR8CIBJ</b>	150	45/45		175x150	105x80	13		202	1500
<b>200DNGR8CIBJ</b>	200	45/45		175x150	105x80	13		252	1500



# INDUSTRIAL

## SERIES: DNGRPX

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **NYLON CENTRE**  
 BEARING: **BALL BEARING**



HEAVY / EXTRA HEAVY



### DNGRPX

#### SWIVEL

<b>150DNGR4PXB</b>	150	50/50								
<b>200DNGR4PXB</b>	200	50/50		149x110	105x80	13	49	202	1000	KG



### DNGRPX

#### FIXED

<b>150DNGR8PXB</b>	150	50/50								
<b>200DNGR8PXB</b>	200	50/50		175x150	105x80	13		202	1000	KG

# INDUSTRIAL

## SERIES: DNGRPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON** CENTRE  
 BEARING: **BALL BEARING**



### DNGRPT

#### SWIVEL

<b>150DNGR4PTBJ</b>	150	50/50								
<b>200DNGR4PTBJ</b>	200	50/50								

### DNGRPT

#### FIXED

<b>150DNGR8PTBJ</b>	150	50/50								
<b>200DNGR8PTBJ</b>	200	50/50								

HEAVY / EXTRA HEAVY

# INDUSTRIAL

## SERIES: DNGRPTRP

BRACKET: **FABRICATED**  
 WHEEL: **ROUND PROFILE POLYURETHANE**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



HEAVY / EXTRA HEAVY



### DNGRPTRP

#### SWIVEL

<b>150DNGR4PTBJRP</b>	150	50/50								
<b>200DNGR4PTBJRP</b>	200	50/50		149x110	105x80	13	49	202	1300	
				149x110	105x80	13	54	252	1500	



### DNGRPTRP

#### FIXED

<b>150DNGR8PTBJRP</b>	150	50/50								
<b>200DNGR8PTBJRP</b>	200	50/50		175x150	105x80	13		202	1300	
				175x150	105x80	13		252	1500	

# INDUSTRIAL

## SERIES: DNGRPTA

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**



### DNGRPTA

#### SWIVEL

<b>150DNGR4PTABJ</b>	150	50/50			149x110	105x80	13	49	202	1100
<b>200DNGR4PTABJ</b>	200	50/50			149x110	105x80	13	54	252	1500



### DNGRPTA

#### FIXED

<b>150DNGR8PTABJ</b>	150	50/50			175x150	105x80	13		202	1100
<b>200DNGR8PTABJ</b>	200	50/50			175x150	105x80	13		252	1500

HEAVY / EXTRA HEAVY

# INDUSTRIAL

## SERIES: DNGREPA

BRACKET: **FABRICATED**  
 WHEEL: **ELASTIC POLYURETHANE ON ALUMINIUM CENTRE**  
 BEARING: **BALL BEARING**

**Elast**  
**Prene**



<b>DNGREPA</b>										
<b>SWIVEL</b>										
<b>160DNGR4EPABJ</b>	160	50/50		149x110	105x80	13	49	207	1200	
<b>200DNGR4EPABJ</b>	200	50/50		149x110	105x80	13	54	252	1500	



<b>DNGREPA</b>										
<b>FIXED</b>										
<b>160DNGR8EPABJ</b>	160	50/50		175x150	105x80	13		207	1200	
<b>200DNGR8EPABJ</b>	200	50/50		175x150	105x80	13		252	1500	



Castors & Wheels

# EXTRA HEAVY DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148

# INDUSTRIAL

## SERIES: NXHCNY

BRACKET: **FABRICATED**  
 WHEEL: **CAST NYLON**  
 BEARING: **BALL BEARING**



<b>NXHCNY</b>										
<b>SWIVEL</b>										
<b>200NXH4CNYBJ</b>	200	80			175x140	140x105	14	63	264	2500
<b>250NXH4CNYBJ</b>	250	80			175x140	140x105	14	68	315	2500
<b>300NXH4CNYBJ</b>	300	80			175x140	140x105	14	80	365	2500



<b>NXHCNY</b>										
<b>FIXED</b>										
<b>200NXH8CNYBJ</b>	200	80			175x140	140x105	14		264	2500
<b>250NXH8CNYBJ</b>	250	80			175x140	140x105	14		315	2500
<b>300NXH8CNYBJ</b>	300	80			175x140	140x105	14		365	2500



<b>NXHCNY</b>										
<b>BRAKED</b>										
<b>200NXH4CNYBJSWB</b>	200	80			175x140	140x105	14	63	264	2500
<b>250NXH4CNYBJSWB</b>	250	80			175x140	140x105	14	68	315	2500
<b>300NXH4CNYBJSWB</b>	300	80			175x140	140x105	14	80	365	2500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

EXTRA HEAVY

# INDUSTRIAL

## SERIES: NXHDI

BRACKET: **FABRICATED**  
 WHEEL: **DUCTILE IRON**  
 BEARING: **BALL BEARING**



EXTRA HEAVY



<b>NXHDI</b>										
<b>SWIVEL</b>										
<b>200NXH4DIBJ</b>	200	75		175x140	140x105	14	63	264	2500	
<b>250NXH4DIBJ</b>	250	75		175x140	140x105	14	68	315	2500	
<b>300NXH4DIBJ</b>	300	75		175x140	140x105	14	80	365	2500	



<b>NXHDI</b>									
<b>FIXED</b>									
<b>200NXH8DIBJ</b>	200	75		175x140	140x105	14		264	2500
<b>250NXH8DIBJ</b>	250	75		175x140	140x105	14		315	2500
<b>300NXH8DIBJ</b>	300	75		175x140	140x105	14		365	2500



<b>NXHDI</b>									
<b>BRAKED</b>									
<b>200NXH4DIBJSWB</b>	200	75		175x140	140x105	14	63	264	2500
<b>250NXH4DIBJSWB</b>	250	75		175x140	140x105	14	68	315	2500
<b>300NXH4DIBJSWB</b>	300	75		175x140	140x105	14	80	365	2500

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

# INDUSTRIAL

## SERIES: NXHPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON** CENTRE  
 BEARING: **BALL BEARING**



NXHPT SWIVEL												
	200NXH4PTBJ	250NXH4PTBJ	300NXH4PTBJ	200	75	75	175x140	140x105	14	63	264	1400
				200	75	75	175x140	140x105	14	68	315	1800
				300	75	75	175x140	140x105	14	80	365	2200



NXHPT FIXED												
	200NXH8PTBJ	250NXH8PTBJ	300NXH8PTBJ	200	75	75	175x140	140x105	14	63	264	1400
				250	75	75	175x140 <td>140x105</td> <td>14</td> <td>68</td> <td>315</td> <td>1800</td>	140x105	14	68	315	1800
				300	75	75	175x140 <td>140x105</td> <td>14</td> <td>80</td> <td>365</td> <td>2200</td>	140x105	14	80	365	2200



NXHPT BRAKED												
	200NXH4PTBJSWB	250NXH4PTBJSWB	300NXH4PTBJSWB	200	75	75	175x140	140x105	14	63	264	1400
				250	75	75	175x140 <td>140x105</td> <td>14</td> <td>68</td> <td>315</td> <td>1800</td>	140x105	14	68	315	1800
				300	75	75	175x140 <td>140x105</td> <td>14</td> <td>80</td> <td>365</td> <td>2200</td>	140x105	14	80	365	2200

**PLEASE NOTE:** THIS BRAKED CASTOR IS A WHEEL BRAKE ONLY.  
**DIRECTIONAL LOCK AVAILABLE**

EXTRA HEAVY

# INDUSTRIAL

## SERIES: DNXHNY

BRACKET: **FABRICATED**  
 WHEEL: **NYLON**  
 BEARING: **BALL BEARING**



EXTRA HEAVY



### DNXHNY

#### SWIVEL

<b>150DNXH4NYBJ</b>	150	45/45		175x140	140x105	14	63	214	2000	
<b>200DNXH4NYBJ</b>	200	50/50		175x140	140x105	14	68	264	2000	
<b>250DNXH4NYBJ</b>	250	60/60		175x140	140x105	14	80	315	2500	



### DNXHNY

#### FIXED

<b>150DNXH8NYBJ</b>	150	45/45		175x140	140x105	14		214	2000
<b>200DNXH8NYBJ</b>	200	50/50		175x140	140x105	14		264	2000
<b>250DNXH8NYBJ</b>	250	60/60		175x140	140x105	14		315	2500

**DIRECTIONAL LOCK AVAILABLE**



# INDUSTRIAL

## SERIES: DNXHCI

BRACKET: **FABRICATED**  
 WHEEL: **CAST IRON**  
 BEARING: **BALL BEARING**



<b>DNXHCI</b>										
<b>SWIVEL</b>										
<b>150DNXH4CIBJ</b>	150	45/45		175x140	140x105	14	63	214	1800	
<b>200DNXH4CIBJ</b>	200	45/45		175x140	140x105	14	68	264	2200	
<b>250DNXH4CIBJ</b>	250	50/50		175x140	140x105	14	80	315	2500	



<b>DNXHCI</b>										
<b>FIXED</b>										
<b>150DNXH8CIBJ</b>	150	45/45		175x140	140x105	14		214	1800	
<b>200DNXH8CIBJ</b>	200	45/45		175x140	140x105	14		264	2200	
<b>250DNXH8CIBJ</b>	250	50/50		175x140	140x105	14		315	2500	

**DIRECTIONAL LOCK AVAILABLE**

**EXTRA HEAVY**

# INDUSTRIAL

## SERIES: DNXHPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON CENTRE**  
 BEARING: **BALL BEARING**



EXTRA HEAVY



<b>DNXHPT</b>									
<b>SWIVEL</b>									
<b>150DNXH4PTBJ</b>	150	50/50		175x140	140x105	14	63	214	1600
<b>200DNXH4PTBJ</b>	200	50/50		175x140	140x105	14	68	264	2000
<b>250DNXH4PTBJ</b>	250	50/50		175x140	140x105	14	80	315	2500



<b>DNXHPT</b>									
<b>FIXED</b>									
<b>150DNXH8PTBJ</b>	150	50/50		175x140	140x105	14		214	1600
<b>200DNXH8PTBJ</b>	200	50/50		175x140	140x105	14		264	2000
<b>250DNXH8PTBJ</b>	250	50/50		175x140	140x105	14		315	2500

**DIRECTIONAL LOCK AVAILABLE**



Castors & Wheels

# ULTRA EXTRA HEAVY DUTY

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148

# INDUSTRIAL

## SERIES: DWDHPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE ON**  
**CAST IRON CENTRE**  
 BEARING: **BALL BEARING**

**LOAD TEST CONDITION: 1.4km/h, 3HRS**  
**LINEAR TRACK DYNAMIC TEST MACHINE**



<b>DWHPT</b>					SLOTTED				
					<b>SWIVEL</b>				
<b>300DWH4PTBJ</b>	300	75		184x133	156/133x 86/105	15x14	110	393	2500
<b>400DWH4PTBJ</b>	400	100		191x159	156/152x 105/114	15x14	111	483	4500



<b>DWHPT</b>					SLOTTED				
					<b>FIXED</b>				
<b>300DWH8PTBJ</b>	300	75		184x133	156/133x 86/105	15x14		393	2500
<b>400DWH8PTBJ</b>	400	100		191x159	156/152x 105/114	15x14		483	4500



<b>DWHPT</b>					SLOTTED				
					<b>BRAKED</b>				
<b>300DWH4PTBJFB</b>	300	75		184x133	156/133x 86/105	15x14	110	393	2500
<b>400DWH4PTBJFB</b>	400	100		191x159	156/152x 105/114	15x14	111	483	4500



<b>DWHPT</b>					SLOTTED				
					<b>DIRECTIONAL LOCK</b>				
<b>300DWH4PTBJDL</b>	300	75		184x133	156/133x 86/105	15x14	110	393	2500
<b>400DWH4PTBJDL</b>	400	100		191x159	156/152x 105/114	15x14	111	483	4500



<b>DWHPT</b>					SLOTTED				
					<b>DIRECTIONAL LOCK &amp; BRAKE</b>				
<b>300DWH4PTBJFBDL</b>	300	75		184x133	156/133x 86/105	15x14	110	393	2500
<b>400DWH4PTBJFBDL</b>	400	100		191x159	156/152x 105/114	15x14	111	483	4500

ULTRA HEAVY

# INDUSTRIAL

## SERIES: DWDHPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE ON**  
**CAST IRON CENTRE**  
 BEARING: **BALL BEARING**

**LOAD TEST CONDITION: 1.4km/h, 3HRS**  
**LINEAR TRACK DYNAMIC TEST MACHINE**



ULTRA HEAVY



DWDHPT SWIVEL	Ø	WxH	Bearing	Bracket	SLOTTED		Lock	Weight (KG)	
					Wheel	Bracket			
200DWDH4PTBJ	200	75/75	●●	191x159	152/156x105/114	14x19	59	292	3600
250DWDH4PTBJ	250	75/75	●●	191x159	152/156x105/114	14x19	77	352	4500



DWDHPT FIXED	Ø	WxH	Bearing	Bracket	SLOTTED		Lock	Weight (KG)	
					Wheel	Bracket			
200DWDH8PTBJ	200	75/75	●●	191x288	152/156x105/114	14x19		292	3600
250DWDH8PTBJ	250	75/75	●●	191x288	152/156x105/114	14x19		352	4500

**DIRECTIONAL LOCK AVAILABLE**



# INDUSTRIAL

## SERIES: DWDUHPT

BRACKET: **FABRICATED**  
 WHEEL: **POLYURETHANE**  
 ON **CAST IRON** CENTRE  
 BEARING: **TAPER BEARING**

**LOAD TEST CONDITION: 1.4km/h, 3HRS**  
**LINEAR TRACK DYNAMIC TEST MACHINE**



### DWDUHPT

#### SWIVEL

<b>300DWDUH4PTT</b>	300	75/75								
<b>400DWDUH4PTT</b>	400	100/100								



### DWDUHPT

#### FIXED

<b>300DWDUH8PTT</b>	300	75/75								
<b>400DWDUH8PTT</b>	400	100/100								

ULTRA HEAVY



# WHEELS

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)

01527 501 148

# WHEELS



**WTPR**  
Grey Rubber on Plastic Centre



<b>50WTPRDL</b> ⚡	50	20		6/8	24/21	40
<b>50WTPRGD</b>	50	17		8	21	40
<b>75WTPRDL</b> ⚡	75	23		8	30	50
<b>75WTPRGD</b>	75	24		8	25	50
<b>80WTPR</b>	80	32		12	40	60
<b>100WTPRDL</b> ⚡	100	27		12	31	75
<b>100WTPRLW</b>	100	32		12	35	90
<b>100WTPRGD</b>	100	24		12	25	80
<b>100WTPR</b> ⚡	100	32		12	40	80
<b>125WTPRDL</b> ⚡	125	27		12	31	90
<b>125WTPRLW</b>	125	32		12	35	120
<b>125WTPR</b> ⚡	125	32		12	45	100
<b>150WTPRLW</b>	150	32		12	35	130



⚡ \*Anti Static available



**WTPRBJG**



<b>100WTPRBJG</b>	100	32		8	35	90
<b>125WTPRBJG</b>	125	32		8	35	110
<b>150WTPRBJG</b>	150	32		8	35	120



**WTPRBJG BOX**



<b>100WTPRBJG BOX</b>	100	30		8	36	70
<b>125WTPRBJG BOX</b>	125	32		8	36	90
<b>160WTPRBJG BOX</b>	160	38		12	59	140
<b>200WTPRBJG BOX</b>	200	42		12	59	200



**WGR**  
Grey Rubber on Plastic Centre



<b>50WGR</b>	50	17		8	22	40
<b>75WGR</b>	75	21		10	24	50
<b>100WGR</b>	100	27		12	31	80
<b>125WGR</b>	125	27		12	31	100



**WPSB**  
Rubber Tyre on Plastic Centre



<b>80WPSB</b>	80	30		12	40	65
<b>100WPSB</b>	100	32		12	40	80
<b>125WPSB</b>	125	37		12	45	100
<b>160WPSB</b>	160	40		20	60	175
<b>200WPSB</b>	200	50		20	60	205
<b>250WLPsRBM</b>	250	60		20/25/25.4	60	250

# WHEELS



## **WEABJ** Elastic Rubber on Aluminium Centre

<b>80WEABJ</b>	80	36		15	40	100
<b>100WEABJ</b>	100	40		15	40	180
<b>100WEA50BJ</b>	100	50		17	56	220
<b>125WEABJ</b>	125	38		15	41	200
<b>125WEA50BJ</b>	125	50		20/25	56	250
<b>150WEA50BJ</b>	150	50		20/25	56	300
<b>160WEABJ</b>	160	50		20/25	60	350
<b>200WEABJ</b>	200	50		20/25	60	450
<b>250WEABJ</b>	250	50		20/25	60	550



## **WBSB** Rubber on Steel Disk Centre

<b>80WBSB</b>	80	30		12	40	65
<b>100WBSB</b>	100	32		12	40	80
<b>125WBSB</b>	125	37		12/15	45	100
<b>160WBSB</b>	160	40		20	60	175
<b>200WBSB</b>	200	50		20	60	205



## **WGRB** Grey Rubber on Plastic Centre

<b>80WGRB</b>	80	30		12	40	65
<b>100WGRB</b>	100	32		12	40	80
<b>125WGRB</b>	125	37		15	45	100
<b>160WGRB</b>	160	40		20	60	175
<b>200WGRB</b>	200	50		20	60	205



## **WBNB** Blue Synthetic Rubber

<b>80WBNB</b>	80	34		12	40	150
<b>100WBNB</b>	100	34		12	40	180
<b>100WBNB</b>	100	36		12	44	200
<b>125WBNB</b>	125	36		12	46	250
<b>160WBNB</b>	160	45		20	60	350
<b>200WBNB</b>	200	45		20	60	400



## **WBNBJ** Blue Synthetic Rubber

<b>100WBNBJ</b>	100	50		12	60	150
<b>125WBNBJ</b>	125	50		12	60	210
<b>150WBNBJ</b>	150	50		12	60	300
<b>200WBNBJ</b>	200	45		20	60	400



## **WRTBJ** Rubber on Cast Iron Centre

<b>100WRT36BJ</b>	100	36		20	43	180
<b>100WRTBJ</b>	100	50		20/25	60	210
<b>125WRT38BJ</b>	125	38		20	45	190
<b>125WRTBJ</b>	125	50		20/25	60	275
<b>150WRTBJ</b>	150	50		20/25	60	400
<b>200WRTBJ</b>	200	50		20/25	60	600
<b>250WRTBJ</b>	250	50		20/25	60	700
<b>300WRTBJ</b>	300	50		20/25	60	800

# WHEELS



WHEELS



<b>WPNO</b> Poly Nylon						
<b>80WPNO</b>	80	30		12	40	100
<b>100WPNO</b>	100	30		12	40	150
<b>125WPNO</b>	125	35		15	44	200
<b>150WPNO</b>	150	50		15	45	280
<b>160WPNO</b>	160	38		20	58	250
<b>200WPNO</b>	200	50		20	60	500



<b>WPNOB</b> Poly Nylon						
<b>80WPNOB</b>	80	30		12	40	100
<b>100WPNOB</b>	100	30		12	40	150
<b>125WPNOB</b>	125	35		15	44	200
<b>150WPNOB</b>	150	40		20	58	350
<b>160WPNOB/SS</b>	160	50		20	58	350
<b>200WPNOB</b>	200	50		20	60	500



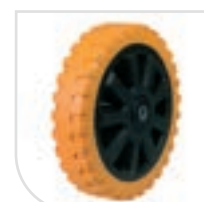
<b>WPNR</b> Poly Nylon						
<b>100WPNRB</b>	100	34		12	41	200
<b>125WPNRB</b>	125	40		12	44	260



<b>WPNB38</b> Poly Nylon						
<b>100WPNB38</b>	100	38		15	41	250
<b>100WPNB38</b>	100	50		17	56	280
<b>125WPNB38</b>	125	38		15	41	280
<b>125WPNB38</b>	125	50		17	56	340
<b>150WPNB38</b>	150	50		12/15	62/56	430
<b>150WPNB38</b>	150	45		20/25	58	450
<b>200WPNB38</b>	200	50		12/15	62/56	500
<b>200WPNB38</b>	200	50		20/25	58	600

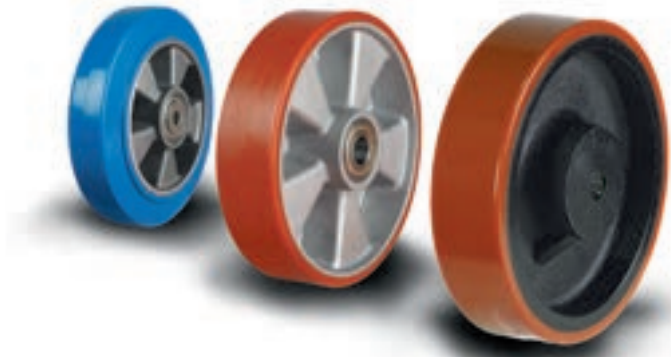


<b>WPXBJ</b> Resilient Poly Nylon						
<b>100WPXBJ</b>	100	50		12	60	300
<b>125WPXBJ</b>	125	50		12	60	380
<b>150WPXBJ</b>	150	50		12	60	500
<b>200WPXBJ</b>	200	50		12	60	600























<b>WOPUBJ</b> Resilient Poly Nylon						
<b>100WOPUBJ</b>	100	50		17	60	200
<b>125WOPUBJ</b>	125	50		17	60	250
<b>150WOPUBJ</b>	150	50		17	60	300
<b>200WOPUBJ</b>	200	50		17	60	400

# WHEELS




























WHEELS
















	<b>WEPN 80 SHORE A</b>												
	Elastic Poly Nylon												
	<b>80WEPN</b>	80							32		12	40	100
	<b>100WEPN</b>	100							32		12	40	150
	<b>125WEPN</b>	125							32		12	40	175
	<b>150WEPN</b>	150							42		20	60	200
<b>200WEPN</b>	200	50		20	60	250							

	<b>WEPNBJM 82 SHORE A</b>							
	Elastic Poly Nylon							
	<b>100WEPNBJ</b>	100						
<b>125WEPNBJ</b>	125	38		15	41	280		

Elast  
Prene

	<b>WEPABJ 80 SHORE A</b>												
	Elastic Polyurethane on Aluminium Centre												
	<b>100WEPABJ15</b>	100							40		12	42	300
	<b>125WEPABJ15</b>	125							40		12	44	350
	<b>160WEPABJ20</b>	160							50		20	60	600
	<b>200WEPABJ20</b>	200							50		20	60	800

	<b>WPTABJ</b>												
	Polyurethane on Aluminium Centre												
	<b>80WPTABJ</b>	80							30		12	40	180
	<b>100WPTABJ</b>	100							40		15	44	250
	<b>125WPTABJ15</b>	125							40		15	44	300
	<b>125WPTABJ</b>	125							50		20/25	60	500
	<b>150WPTABJ</b>	150							50		20/25	60	550
	<b>160WPTABJ</b>	160							50		20/25	60	600
	<b>200WPTABJ</b>	200							50		20/25	60	800

	<b>WPTPB</b>													
	Polyurethane Cast Iron <i>PILOT BORE</i>													
	<b>125WPTPB</b>	125							50		19.5/31.5	50	60	600
	<b>150WPTPB</b>	150							50		19.5/31.5	52	60	900
	<b>200WPTPB</b>	200							50		19.5/31.5	52	60	1200
	<b>250WPTPB</b>	250							50		24.5/36.5	60	60	1400
	<b>300WPTPB</b>	300							50		24.5/36.5	60	60	1500
	<b>200WPT75PB</b>	200							75		24.5	60	75	1800
	<b>250WPT70PB</b>	250							70		24.5	75	80	2000
	<b>300WPT75PB</b>	300							75		24.5	75	85	2300

Extra High Resilience Polyurethane. Bore and keyway service available.

# WHEELS



WHEELS



### WIRPUBJ

Polyurethane on Cast Iron Core

100WIRPUBJ	100	50		17	60	260
125WIRPUBJ	125	50		17	60	350
150WIRPUBJ	150	50		17	60	400
200WIRPUBJ	200	50		17	60	450



### WHPT

Polyurethane on Cast Iron Core

200WHPTBJ	200	75		20/25	82	1800
250WHPTBJ	250	75		20/25	82	2500
300WHPTBJ	300	75		20/25	82	2800
400WHPTBJ	400	100		30/35	108	4500



### WPTBJ

Polyurethane on Cast Iron Centre

50WPT	50	14		12	17	80
100WPT38BJ	100	38		20/25	45	300
125WPT38BJ	125	38		20/25	43	450
100WPTBJ	100	50		20/25	60	450
125WPTBJ	125	50		20/25	60	550
150WPTBJ	150	50		20/25	60	800
200WPTBJ	200	50		20/25	60	1000
250WPTBJ	250	50		20/25	60	1300



200WPT75BJ	200	75		20/25	82	1400
250WPT75BJ	250	75		20/25	82	1800
300WPT75BJ	300	75		20/25	82	2200
200WPT100BJ	200	100		25/30/35	100	1800
250WPT100BJ	250	100		25/30/35	100	2000
300WPT100BJ	300	100		25/30/35	100	2600



### WPTBJRP

Round Profile Polyurethane on Cast Iron Centre

100WPTBJRP	100	50		20/25	50	350
125WPTBJRP	125	50		20/25	56	400
150WPTBJRP	150	50		20/25	56	650
200WPTBJRP	200	50		20/25	56	800



























### WDIBJ

Ductile Iron

200WDIBJ	200	75		25	82	2500
250WDIBJ	250	75		25	82	2700
300WDIBJ	300	75		25	82	2900

# WHEELS



	<b>WCI/B/BJ</b> Cast Iron						
	<b>50WST</b>	50	14		12	17	135
	<b>100WCI38B</b>	100	38		12	46	350
	<b>100WCI38BJ</b>	100	35		20	44	350
	<b>125WCI38BJ</b>	125	35		20	44	400
	<b>100WCIBJ</b>	100	50		20	60	450
	<b>125WCIBJ</b>	125	40		20	60	650
	<b>150WCIBJ</b>	150	45		20	60	900
	<b>200WCIBJ</b>	200	45		20/25	60	1100
	<b>250WCIBJ</b>	250	54		20/25	60	1500
	<b>WHT/G/BJ/WAN</b> High Temperature Resistant Wheels						
	<b>100WHT 220 (PHENOLIC RESIN)</b>	100	38		10	45	150
	<b>100WHTG280 (EPOXY RESIN)</b>	100	38		15	40	200
	<b>100WRTBJHT - 250°C (RUBBER)</b>	100	35		15	40	300
	<b>150WAN19 - 120°C (PHENOLIC RESIN)</b>	150	50		19.1	56	400
	<b>200WAN19 - 120°C (PHENOLIC RESIN)</b>	200	50		19.1	56	500
	<b>150WAN19 - 220°C (PHENOLIC RESIN)</b>	150	50		19.1	56	400
	<b>200WAN19 - 220°C (PHENOLIC RESIN)</b>	200	50		19.1	56	500
	<b>150WAN19 - 300°C (PHENOLIC RESIN)</b>	150	50		19.1	56	400
	<b>200WAN19 - 300°C (PHENOLIC RESIN)</b>	200	50		19.1	56	500

# WHEELS



WHEELS



<b>WNYBJG</b> Nylon						
<b>80WNYBJG</b>	80	30		8/10	40	220
<b>80WNYBJG/45</b>	80	30		8/10	45	220
<b>100WNYBJGHD</b>	100	32		8/10	40	250
<b>100WNYBJG/45</b>	100	32		8/10	45	250
<b>125WNYBJG</b>	125	32		8/10	45	250



<b>WPNBJG</b> Poly Nylon						
<b>100WPNBJG</b>	100	35		8/10	45	200



<b>WHTBJG</b> High Temperature Polymer Glass Fibre						
<b>80WHT</b>	80	30		12	40/44	280
<b>80WHTBJG*</b>	80	30		8/10	40	280
<b>80WHTBJG/45*</b>	80	30		8/10	45	280
<b>100WHT</b>	100	32		12	40/44	300
<b>100WHTBJG*</b>	100	32		8/10	40	300
<b>100WHTBJG/45*</b>	100	32		8/10	45	300
<b>125WHT</b>	125	40		15	45	400
<b>125WHTBJG*</b>	125	40		8/10	44	400

\*280°C FOR SHORT PERIODS ONLY



<b>WPP</b> Polypropylene						
<b>50WPP</b>	50	20		6	22	40
<b>75WPP</b>	75	21		8	30	50
<b>80WPP</b>	80	35		12	40	150
<b>100WPPDL</b>	100	26		12	32	80
<b>100WPP</b>	100	35		12	40	180
<b>125WPP</b>	125	26		12	32	100
<b>80WPPB</b>	80	35		12	40	150
<b>100WPPB</b>	100	35		12	40	180
<b>125WPPB</b>	125	35		12	44	220
<b>50WPP-BLACK</b>	50	20		6	22	40
<b>75WPP-BLACK</b>	75	21		8	30	50
<b>100WPP-BLACK</b>	100	26		12	32	80
<b>125WPP-BLACK</b>	125	26		12	32	100



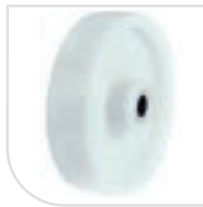
<b>WAPP</b> Nylon						
<b>100WAPPBJ</b>	100	50		15	60	260
<b>125WAPPBJ</b>	125	50		15	60	350
<b>150WAPPBJ</b>	150	50		15	60	400
<b>200WAPPBJ</b>	200	50		15	60	450

# WHEELS



<b>WNY</b> Nylon						
<b>50WNY12</b>	50	14		12	17	80
<b>50WNY - BLACK</b>	50	17		8	21	50
<b>50WNY8</b>	50	20		8	25	50
<b>50WNYI</b>	50	25		6.4	27	60
<b>50WNYHD</b>	50	30		8	40	60
<b>63WNY</b>	63	28		9.5	33	80
<b>75WNYL</b>	75	24		8	26	90
<b>75WNY - BLACK</b>	75	25		12	39	170
<b>75WNY</b>	75	25		12	39	170
<b>75WNYI</b>	75	31		12.7	40	110
<b>80WNY</b>	80	35		12	40	200
<b>100WNY</b>	100	35		12	40	200
<b>125WNY</b>	125	35		12	44	270
<b>150WNY</b>	150	40		20	58	350
<b>150WNYHD</b>	150	45		20	58	800
<b>160WNY</b>	160	45		20	58	350
<b>200WNY</b>	200	50		20	58	500

\*Glass fibre nylon wheels available -40° - +130°.



<b>WNYB</b> Nylon						
<b>80WNYB</b>	80	35		12	40	200
<b>100WNYB</b>	100	35		12	40	200
<b>100WNYB/45</b>	100	32		12	45	250
<b>125WNYB</b>	125	35		12	44	270
<b>125WNYBHD</b>	125	45		20	58	750
<b>150WNYB</b>	150	40		20	58	350
<b>160WNYB</b>	160	45		20	58	350
<b>200WNYB</b>	200	50		20	58	500



<b>WNYBJ</b> Nylon						
<b>100WNYBJHD</b>	100	40		15	45	650
<b>125WNYBJ</b>	125	35		15	40	400
<b>125WNYBJHD</b>	125	45		20	58	750
<b>150WNYBJ</b>	150	45		20	58	700
<b>150WNYBJHD</b>	150	45		20	58	1000
<b>200WNYBJ</b>	200	50		20	58	800
<b>200WNYBJHD</b>	200	50		20	58	1000
<b>250WNYBJ</b>	250	60		25	60	1400



<b>WCNYBJ</b> Nylon						
<b>200WCNYBJ</b>	200	80		45	80	4500
<b>250WCNYBJ</b>	250	80		50	80	5000
<b>300WCNYBJ</b>	300	80		55	80	7000

# WHEELS



<b>WLBS</b> Rubber on Steel						
<b>350WLBSB</b>	350	80		20/25/25.4	66	400
<b>400WLBSB</b>	400	100		20/25/25.4	66	700



<b>WSHM</b> Rubber on Plastic						
<b>260WSHM25.4</b>	260	95		25.4	59	125



<b>WATP</b> Pneumatic on Plastic						
<b>200WATPB</b>	200	50		20	60	75
<b>260WATPB</b>	260	85		20	75	125



<b>WATM</b> Pneumatic on Steel						
<b>200WATMR</b>	200	50		20	60	75
<b>370WATMRBM</b>	370	85		20/25/25.4	66	180
<b>400WATMRBM</b>	400	100		20/25/25.4	66	300
<b>400WATMB</b>	400	100		25	75	350



<b>WATMBJ</b> Pneumatic on Steel						
<b>200WATMBJ</b>	200	56		17	70	136
<b>260WATMBJ</b>	260	83		16	100	158
<b>300WATMBJ</b>	300	83		16	100	204
<b>300WATMBJM25</b>	300	105		25	75	200





<b>WATMBJ OFFSET</b> Pneumatic on Steel						
<b>260WATMBJM16/56OSH</b>	260	85		16	56	150

# WHEELS



WHEELS

	<b>WATP</b> Flat Free PU Environmental Polyurethane						
	<b>260WATPB/MICROCEL</b>	260	85		20	75	125
	<b>WATMRBM</b> Flat Free PU Environmental Polyurethane						
	<b>200WATMRBM/MICROCEL</b> <b>370WATMRBM/MICROCEL</b>	200 370	50 85	 	20 20/25/25.4	58 60	125 180
	<b>WATM</b> Flat Free PU Environmental Polyurethane						
	<b>400WATMRBM/MICROCEL</b>	400	100		20/25/25.4	66	300
	<b>WATPL</b> Flat Free PU Environmental Polyurethane						
	<b>400WATPLM254/75/MICROCEL</b> <b>400WATPLRBM254/75/MICROCEL</b>	400 400	95 95	 	25.4 25.4	75 75	120 120
	<b>WATML</b> Flat Free PU Environmental Polyurethane						
	<b>400WATMLM254/75/MICROCEL</b> <b>400WATMLRBM254/75/MICROCEL</b>	400 400	95 95	 	25.4 25.4	75 75	120 120
	<b>WATMBJ OFFSET</b> Flat Free PU Environmental Polyurethane						
	<b>260WATMBJM16/56OSH/MICROCEL</b>	260	85		16	56	150



**EXPANDERS**  
**ACCESSORIES**  
**MISCELLANEOUS ITEMS**  
**STEPS & TROLLEYS**

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)  
01527 501 148

# SCENE SHIFTERS

## SERIES: ICSKATE

BRACKET: **FABRICATED**  
BEARING: **PLAIN/BALL BEARING**



WHEELS

### ICSKATE

#### SWIVEL

#### NYLON

ICS/50NB2LLNY	50	14		135x110	105x80	10	95	300
ICS/100DRHBH12NYBJ	100	35		135x110	105x80	13	163	460
ICS/125DRHBH12NYBJ	125	35		135x110	105x80	13	183	460

#### STEEL

ICS/50NB2LLST	50	14		135x110	105x80	10	95	300
---------------	----	----	--	---------	--------	----	----	-----

#### BLUE ELASTICATED

ICS/100DRHBH12BNB	100	36		135x110	105x80	13	163	460
ICS/125DRHBH12BNB	125	36		135x110	105x80	13	183	460

#### CAST IRON

ICS/100DRHBH12CIBJ	100	36		135x110	105x80	13	163	460
ICS/125DRHBH12CIBJ	125	38		135x110	105x80	13	183	460

#### POLY ALUMINIUM

ICS/100DRHBH12PTABJ	100	40		135x110	105x80	13	163	460
ICS/125DRHBH12PTABJ	125	40		135x110	105x80	13	183	460

#### POLY CAST IRON

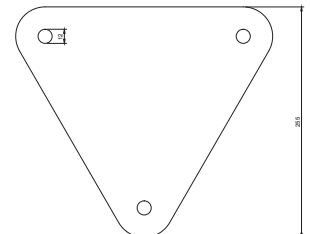
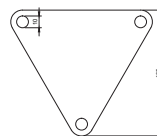
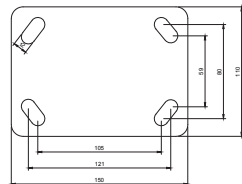
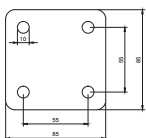
ICS/35NBLL2PTBJ	35	28		85x85	55x55	10	85	300
ICS/50NB2LLPT	50	14		135x110	105x80	10	95	300
ICS/100DRHBH12PTBJ	100	38		135x110	105x80	13	163	460
ICS/125DRHBH12PTBJ	125	38		135x110	105x80	13	183	460

#### RUBBER CAST IRON

ICS/100DRHBH12RTBJ	100	36		135x110	105x80	13	163	460
ICS/125DRHBH12RTBJ	125	38		135x110	105x80	13	183	460



### PLATE OPTIONS
















































# PALLET ROLLERS



## PALLET ROLLERS NYLON OR POLYURETHANE

Pallet Rollers are specifically designed as replacement pallet rollers on pallet trucks and fork lift trucks. With an extra wide tread and ball journal bearings these durable and robust hardworking pallet rollers can take loads of up to 950k.

With a variety of pallet roller wheel diameters to suit your requirements in either polyurethane or nylon.

	<b>NYLON</b>						
							
<b>82x60WNYBJM</b>	82	60		17/20/25	60	600	
<b>82x70WNYBJM</b>	82	70		17/20/25	70	700	
<b>82x100WNYBJM</b>	82	100		17/20/25	100	1000	
<b>85x60WNYBJ</b>	85	60		17/20/25	60	600	
<b>85x70WNYBJ</b>	85	70		17/20/25	70	700	
<b>85x90WNYBJ</b>	85	90		17/20/25	90	900	
<b>85x100WNYBJ</b>	85	100		17/20/25	100	1000	
	<b>POLYURETHANE</b> Polyurethane on Nylon						
							
<b>82x70WPNBJ</b>	82	70		17/20/25	70	500	
<b>82x100WPNBJ</b>	82	100		17/20/25	100	850	
<b>85x90WPNBJ</b>	85	90		17/20/25	90	750	
	<b>POLYURETHANE</b> Polyurethane on Cast Iron						
							
<b>70x70WPTBJM</b>	70	70		15	70	500	
<b>75x75WPTBJM</b>	75	75		17/20/25	75	570	
<b>80x60WPTBJM</b>	80	60		17/20/25	60	550	
<b>82x60WPTBJM</b>	82	60		17/20/25	60	600	
<b>82x70WPTBJM</b>	82	70		17/20/25	70	700	
<b>82x75WPTBJM</b>	82	75		17/20/25	75	750	
<b>82x90WPTBJM</b>	82	90		17/20/25	90	900	
<b>82x100WPTBJM</b>	82	100		17/20/25	100	1000	
<b>85x60WPTBJM</b>	85	60		17/20/25	60	700	
<b>85x70WPTBJM</b>	85	70		17/20/25	70	700	
<b>85x75WPTBJM</b>	85	75		17/20/25	75	750	
<b>85x80WPTBJM</b>	85	80		17/20/25	80	800	
<b>85x90WPTBJM</b>	85	90		17/20/25	90	900	
<b>85x100WPTBJM</b>	85	100		17/20/25	100	1000	

# EXPANDERS & ACCESSORIES



## EXPANDERS



<b>ES</b> Square Expander	<b>INSIDE-TUBE MEASUREMENT</b>	<b>TUBE</b>
<b>ES21.5</b>	19-21.5	SQUARE
<b>ES24</b>	21.5-24	SQUARE
<b>ES27</b>	24-27	SQUARE
<b>ES30</b>	27-30	SQUARE
<b>ES35</b>	32-35	SQUARE
<b>ES40</b>	36-40	SQUARE



<b>ER</b> Round Expander	<b>INSIDE-TUBE MEASUREMENT</b>	<b>TUBE</b>
<b>ER21.5</b>	19-21.5	ROUND
<b>ER24</b>	21.5-24	ROUND
<b>ER27</b>	24-27	ROUND
<b>ER30</b>	27-30	ROUND
<b>ER35</b>	32-35	ROUND
<b>ER40</b>	36-40	ROUND

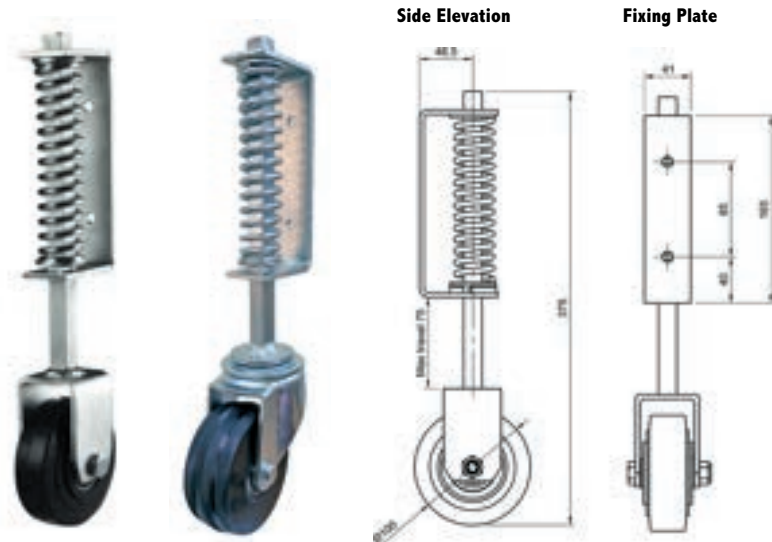
## ACCESSORIES

<b>STAIR CLIMBERS</b> 	<b>ROLLER BEARING ASSEMBLIES</b> 	<b>BALL BEARINGS</b> 	<b>BALL BEARINGS</b> 	<b>AXLE BUSHES</b> 	<b>AXLE SPACERS</b> 
---------------------------	--------------------------------------	--------------------------	--------------------------	------------------------	-------------------------

## SPRING LOADED GATE CASTOR

SPECIAL PURPOSE CASTOR SPECIFICALLY DESIGNED TO HELP SUPPORT THE ENDS OF WIDE SWING GATES OR DOORS, HELPING REDUCE STRESSES AND STRAINS ON SUPPORTS AND HINGES, AND AID SMOOTHER OPERATION. THEY WILL PROVIDE UP TO 70KG OF SUPPORT AND CAN ACCOMMODATE A MAXIMUM OF 75MM/3" OF UPWARDS COMPRESSION/GROUND HEIGHT VARIATION.

## KEY DIMENSIONS



## ADJUSTABLE FEET



# ADJUSTABLE FEET

## MILD STEEL BRIGHT ZINC PLATE STEMS WITH PLASTIC BASES

STEMS: MILD STEEL BZP BASES: POLYPROPYLENE



**25MM TO 55MM**  
**80MM TO 105MM**  
**STEMS**  
**BASES**  
**WEIGHT**

CONICAL ONLY  
CONICAL OR BOLT DOWN  
MILD STEEL BRIGHT ZINC PLATE STEMS  
POLYPROPYLENE  
50KG - 450KG

## STAINLESS STEM & PLASTIC BASES

STEMS: STAINLESS STEEL BASES: POLYPROPYLENE BLACK OR WHITE



**25MM TO 55MM**  
**80MM TO 105MM**  
**STEMS**  
**BASES**  
**WEIGHT**

CONICAL ONLY  
CONICAL OR BOLT DOWN  
STAINLESS STEEL  
POLYPROPYLENE BLACK OR WHITE  
50KG - 450KG

## SOLID STAINLESS STEEL STEMS & BASES

STEMS: STAINLESS STEEL BASES: STAINLESS STEEL



**38MM TO 76MM**  
**76MM TO 102MM**  
**STEMS**  
**BASES**  
**WEIGHT**

CONICAL ONLY  
CONICAL OR BOLT DOWN  
STAINLESS STEEL  
STAINLESS STEEL  
300KG - 2000KG

# STEPS / STEP TRAY TROLLEYS

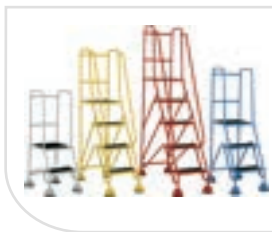
## STEP LADDERS

All classic models are fully welded throughout and available with ribbed rubber or anti-slip treads.

Close fitting continuous single rail guard around top platform, extending down each side of stairway as a short handrail.	Spiggot OD 18.5mm*
Fitted with dome covered spring loaded, 50mm dia swivel castors which retract when weight is applied to the steps, giving them firm contact with the floor.	Spiggot Length 85mm
Grey non marking tyres.	Fixing Hole dia: 5mm
Dome covers have a double rolled bottom edge together with a protective cover strip, giving a neat appearance and reasonable protection to carpets and other floor surfaces.	Fixing hole centre from base of tube 10mm
	The I/D of the tube on the step itself that we have is 24.1mm* so there is a fair amount of clearance / tolerance.



TREAD (INC PLATFORM)	2	3	4	5
AVERAGE WORKING HEIGHT	2.00M	2.26M	2.52M	2.77M
PLATFORM HEIGHT MM	508	762	1016	1270
PLATFORM WIDTH MM	380	380	380	380
PLATFORM DEPTH MM	280	280	280	280
O/ALL H (INC RAILS)MM	1185	1425	1683	1940
O/ALL WIDTH MM	580	580	580	580
O/ALL DEPTH MM	540	795	955	1120
WEIGHT KGS	12	14	17	20
RIBBED RUBBER TREADS REF	S005	S009	S011	S013
ANTI SLIP TREADS REF	S006	S010	S012	S014



TREAD (INC PLATFORM)	2	2	2	3	4	5
HANDRAILS	NONE	SINGLE	FULL	FULL	FULL	FULL
PLATFORM HEIGHT MM	508	508	508	762	1016	1270
PLATFORM WIDTH MM	406	406	406	406	406	406
PLATFORM DEPTH MM	380	380	380	380	380	380
O/ALL H (INC RAILS)MM	570	1175	1175	1430	1680	1935
O/ALL WIDTH MM	556	556	556	556	556	556
O/ALL DEPTH MM	650	650	650	790	1005	1225
WEIGHT KGS	7	9	11	14	17	20
RIBBED RUBBER TREADS REF	S218	S220	S221	S222	S223	S224
ANTI SLIP TREADS REF	S219	S225	S226	S227	S228	S229

## STEP TRAY TROLLEYS



### 3 Step, 3 Tray Tiers

Spring loaded step unit, with ribbed rubber treads, locates firmly on floor when foot placed on first step, immobilising trolley.

Top tread height 686mm

Fully welded construction, from RSA angle and ERW tube. Rubber feet fitted to step unit. Blue Epoxy finish.



### 5 Step, 3 Tray Tiers

Fully welded from RSA angle and ERW tubes.

Fitted with 2 retractable castors in front and 2 fixed castors to rear, each with 125mm rubber tyred wheels and roller bearings.

Front castors retract with hand operated lever to immobilise trolley. Fixed steps, handrail fitted to each side and across the top.

## HOOF CASTOR

Hoof Cup Feet steps are mounted on retractable spring castors to enable the steps to be easily moved into position. When under the operator weight steps lower to grip the floor.

Spiggot OD 18.5mm\*

Spiggot Length 85mm

Fixing Hole dia: 5mm

Fixing hole centre from base of tube 10mm

The I/D of the tube on the step itself that we have is 24.1mm\* so there is a fair amount of clearance / tolerance!



# TRAY TROLLEYS

## CLASSIC TRAY TROLLEYS

Choice of elegant and smart removable and reversible white or blue trays in blue frame, or fixed ply shelves. Tough durable epoxy finish throughout.

2 or 3 removable steel trays or fixed ply shelves.	125mm dia.
Removable and reversible steel trays for flush or recessed fitting.	Stem fitting castors.
Welded tube and angle construction.	Grey non marking tyres with thread guards.
Overall height 1065mm.	Max load: 200kg



NO. OF TRAYS	2-TRAYS		3-TRAYS	
<b>TRAY SIZE L X W MM</b>	760 x 457	2.00M	2.00M	2.00M
<b>TRAY HEIGHTS MM</b>	245 : 945	508	508	508
<b>WEIGHT KGS</b>	25	380	380	380
<b>ICTTW SERIES REF</b>	ICTT62	ICTT66	ICTT63	ICTT67
<b>WHITE EPOXY TRAYS</b>				
<b>ICTTB SERIES REF</b>	ICTT72	ICTT76	ICTT73	ICTT77
<b>BLUE EPOXY TRAYS</b>				
<b>TT60 SERIES REF</b>	ICTT60	ICTT64	ICTT61	ICTT65
<b>FIXED PLY TRAYS</b>	20	31	27	41

## HEAVY DUTY TRAY TROLLEYS

Special heavyweight tray trolleys custom built to your specification if required. Strong construction from square and round section steel tubes and steel shelves with lip.

3 removable steel trays or fixed ply shelves.	200mm dia.
Solid rubber tyre	Red centred wheels fitted
Welded tube and angle construction.	Roller bearing.
Finish Blue epoxy.	Max load: 350kg



NO. OF TRAYS	3-TRAYS	
HEIGHT MODEL	900MM	1200MM
<b>O/A LENGTH X WIDTH X HEIGHT</b>	1090 x 500 x 900	1090 x 500 x 1200
<b>EXTERNAL TRAY SIZE L X W</b>	900 x 500	900 x 500
<b>BOTTOM SHELF HEIGHT</b>	280	280
<b>MIDDLE SHELF HEIGHT</b>	590	740
<b>TOP SHELF HEIGHT</b>	900	1200
<b>WEIGHT KGS</b>	56	58
<b>REF</b>	<b>ICTT34</b>	<b>ICTT35</b>

# TABLE TRUCKS

## TABLE TRUCKS

Ideal truck series for tough work in Stores, Warehouses, Factories and Workshops.

Welded steel construction throughout.	Wheels: 2 fixed 2 swivel castors
Overall length = Deck length + 135mm	200mm dia. Rubber tyred wheels.
Overall width = Deck width + 20mm	Max load: 500kg
Finish: Blue epoxy.	

### RECESSED DECK OPTION

Recessed top and bottom decks optional at no extra cost.  
Add suffix RD to chosen Ref.



DECK SIZE	1000 X 600MM		1000 X 700MM		1200 X 800MM	
TYPE	TOP DECK ONLY	TOP AND BOTTOM DECK	TOP DECK ONLY	TOP AND BOTTOM DECK	TOP DECK ONLY	TOP AND BOTTOM DECK
TIMBER DECK REF WEIGHT KGS	ICTT205T 42	ICTT200T 52	ICTT230T 46	ICTT210T 56	ICTT240T 53	ICTT220T 66
STEEL DECK REF WEIGHT KGS	ICTT205S 40	ICTT200S 48	ICTT230S 44	ICTT210S 52	ICTT240S 50	ICTT220S 64

# NARROW AISLE SHELF TRUCKS

## SHELF TRUCKS

Ideal for Warehouses, Stores, Supermarkets, Factories, Offices. 1,2,3 and 4 deck models.

Overall Length x Width: 1070 x 600mm	High quality red epoxy coated finish tubular chassis frame.
Overall Height: 1,2 & 3 deck models: 1160mm	2 fixed 2 swivel castors with 160mm dia. Rubber tyred wheels with bright steel centres. Brakes optional.
Overall Height 4 deck model: 1500mm	Bright zinc plated mesh infill panels as required.
Deck Length x Width 1000 x 600mm	Fixed timber shelves with bright steel protector strips on both long sides.
Smart and attractive, narrow overall width - only 600mm	



ICTT100 2 DECKS		DECKS AT: 290 : 880MM	
	COMBINATIONS	WEIGHTS KGS	REF
MODEL A	2 fixed open ends	38	ICTT100



ICTT100 3 DECKS		DECKS AT: 290 : 650 : 1010MM	
	COMBINATIONS	WEIGHTS KGS	REF
MODEL B	2 fixed open ends	46	ICTT113



ICTT100 4 DECKS		DECKS AT: 290 : 650 : 1010 : 1370MM	
	COMBINATIONS	WEIGHTS KGS	REF
MODEL C	2 fixed open ends	57	ICTT116

# BOOKLET TROLLEYS

## BOOKLET TROLLEYS

Popular design for libraries, offices, classrooms, laboratories etc.

- Popular design for libraries, offices, classrooms, laboratories etc.
- Single with flat shelves and double sided with angled shelves.
- Strong all steel construction finished in cream epoxy.
- Overall L x W: 840 x 470mm.

- Fitted with 4 swivel castors 100mm, grey non-marking tyres and thread guards.
- Available in Different colours.
- Max Load: 150kg



2 TIER	SINGLE SIDED	DOUBLE SIDED	3 TIER	SINGLE SIDED	DOUBLE SIDED
<b>O/A HEIGHT</b>	940	955	<b>O/A HEIGHT</b>	1265	1325
<b>SHELF HEIGHTS</b>	185 / 580	185 / 655	<b>SHELF HEIGHTS</b>	185 / 540 / 895	185 / 600 / 1020
<b>O/A L X W</b>	840 x 390	840 x 470	<b>O/A L X W</b>	840 x 390	840 x 470
<b>WEIGHT KGS</b>	27	35	<b>WEIGHT KGS</b>	38	46
<b>RED REF</b>	<b>ICTT24/R</b>	<b>ICTT21/R</b>	<b>RED REF</b>	<b>ICTT25/R</b>	<b>ICTT22/R</b>
<b>GREEN REF</b>	<b>ICTT24/G</b>	<b>ICTT21/G</b>	<b>GREEN REF</b>	<b>ICTT25/G</b>	<b>ICTT22/G</b>
<b>YELLOW REF</b>	<b>ICTT24/Y</b>	<b>ICTT21/Y</b>	<b>YELLOW REF</b>	<b>ICTT25/Y</b>	<b>ICTT22/Y</b>
<b>BLUE REF</b>	<b>ICTT24/B</b>	<b>ICTT21/B</b>	<b>BLUE REF</b>	<b>ICTT25/B</b>	<b>ICTT22/B</b>

- Double sided with angled shelves.
- Tubular steel frame with sheet steel shelves.
- Overall L x W x H: 880 x 550 x 1115mm
- Available in different colours.

- Fitted with 4 swivel castors 125mm grey non-marking tyres and thread guards.
- Weight: 37kg
- Max load: 250kg



# ATLAS HANDLING (UK) LTD

ATLAS HANDLING (UK) LTD  
Palmers Road | East Moons Moat  
Redditch | B98 0RF

telephone 01527 501 148

fax 01527 520 156

e-mail [sales@atlashandlinguk.co.uk](mailto:sales@atlashandlinguk.co.uk)

[www.atlashandlinguk.co.uk](http://www.atlashandlinguk.co.uk)