



HEIGHT ACCESS EQUIPMENT



SCAN
FOR OUR LATEST VIDEO



SCAN
FOR BROCHURE & CATALOG



SCAN
FOR OUR STORE LOCATION

LADDER ALUMINUM



LADDER STEP ALUMINUM WITH HANDLE

Max. load 150kg

Feature :

- Lightweight anodized aluminum alloy
- Solid ribbed aluminum step
- Anti-slip and safety



Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					S	W	H	P	
KW0102783	PRLSH1306A	Ladder Step With Handle 1.3m 6 Steps Aluminum	6	150	1.15	0.49	1.91	1.31	5.20
KW0102784	PRLSH1507A	Ladder Step With Handle 1.5m 7 Steps Aluminum	7		1.29	0.51	2.14	1.54	5.50
KW0102785	PRLSH1708A	Ladder Step With Handle 1.7m 8 Steps Aluminum	8		1.45	0.54	2.35	1.75	6.50

LADDER STEP SLIM ALUMINUM

Max. load 150kg

Feature :

- Lightweight aluminum
- Step anti-slip and footpad anti-slip
- Slim design



Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					S	W	H	P	
KW0103840	PRLSS0703	Ladder Step Slim 0.7m 3 Steps Aluminum	3	150	0.64	0.50	1.09	0.66	3.00
KW0103841	PRLSS0904	Ladder Step Slim 0.9m 4 Steps Aluminum	4		0.81	0.53	1.32	0.89	4.00
KW0103842	PRLSS1105	Ladder Step Slim 1.1m 5 Steps Aluminum	5		0.93	0.56	1.57	1.13	5.00

LADDER STEP ALUMINUM WITH HANDLE

Max. load 150kg



- Feature :
- Lightweight anodized aluminum alloy
 - Solid ribbed aluminum step
 - Anti-slip and safety

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					S	W	H	P	
KW0101833	PRLSH0803	Ladder Step With Handle 0.8m 3 Steps Aluminum	3	150	0.59	0.48	1.28	0.77	2.80
KW0101834	PRLSH1004	Ladder Step With Handle 1.0m 4 Steps Aluminum	4		0.84	0.52	1.55	1.05	3.80
KW0101835	PRLSH1305	Ladder Step With Handle 1.3m 5 Steps Aluminum	5		1.04	0.56	1.83	1.33	4.70
KW0101836	PRLSH1606	Ladder Step With Handle 1.6m 6 Steps Aluminum	6		1.22	0.62	2.12	1.61	5.60

LADDER STEP ALUMINUM WITHOUT HANDLE

Max. load 150kg



- Feature :
- Lightweight anodized aluminum alloy
 - Solid ribbed aluminum step
 - Anti-slip and safety

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					S	W	H	P	
KW0101837	PRLS0803	Ladder Step No Handle 0.8m 3 Steps Aluminum	3	150	0.61	0.44	0.79	-	2.40
KW0101838	PRLS1004	Ladder Step No Handle 1.0m 4 Steps Aluminum	4		0.78	0.47	1.05	-	3.30
KW0101839	PRLS1305	Ladder Step No Handle 1.3m 5 Steps Aluminum	5		1.06	0.56	1.33	-	5.00
KW0101840	PRLS1606	Ladder Step No Handle 1.6m 6 Steps Aluminum	6		1.22	0.62	1.61	-	6.00

LADDER STEP HEAVY DUTY ALUMINUM

Max. load 150kg

- Feature :
- Lightweight anodized aluminum alloy
 - Solid ribbed aluminum step
 - Anti-slip and safety



KW0103703

KW0103704

KW0103705

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					S	W	H	P	
KW0103703	PRLS1806A	Ladder Step Heavyduty 1.8m 6 Steps Aluminum	6	150	1.05	0.51	1.73	-	5.70
KW0103704	PRLS2408A	Ladder Step Heavyduty 2.4m 8 Steps Aluminum	8		1.42	0.57	2.32	-	8.00
KW0103705	PRLS3010A	Ladder Step Heavyduty 3.0m 10 Steps Aluminum	10		1.75	0.63	2.90	-	10.30
KW0103706	PRLS3712A	Ladder Step Heavyduty 3.7m 12 Steps Aluminum	12		2.08	0.69	3.49	-	12.50

LADDER ADJUSTABLE ALUMINUM

Max. load 100kg at step ladder

Different shape for different use



KW0100604

KW0100605

KW0100606

KW0100607

- Feature :
- Lightweight aluminum
 - Step anti-slip and footpad anti-slip
 - Different shape for different use

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					Height as Straight Ladder	Height as Step Ladder	Height as Stagger Ladder	Height as Closed Ladder	
KW0100604	PRLA2608	Ladder Adjustable 2.6m 4 x 2 Steps Aluminum	4 x 2	100	2.60	1.11	0.73	0.74	9.50
KW0100605	PRLA3812	Ladder Adjustable 3.8m 4 x 3 Steps Aluminum	4 x 3		3.80	1.68	1.04	1.05	11.00
KW0100606	PRLA5016	Ladder Adjustable 5.0m 4 x 4 Steps Aluminum	4 x 4		5.00	2.25	1.34	1.35	13.00
KW0100607	PRLA6220	Ladder Adjustable 6.2m 4 x 5 Steps Aluminum	4 x 5		6.20	2.98	1.62	1.63	17.50

LADDER MULTIPURPOSE ALUMINUM

Max. load 150kg
at step ladder

Different shape for different use

- Feature :
- Lightweight aluminum
 - Step anti-slip and footpad anti-slip
 - Different shape for different use



KW0103864



KW0103865



KW0103866

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					Height as Straight Ladder	Height as Step Ladder	Height as Stagger Ladder	Height as Closed Ladder	
KW0103864	PRLM3916	Ladder Multi 3.90m 4 x 4 Steps Aluminum	4 x 4	150	3.90	1.86	-	1.28	12.85
KW0103865	PRLM3312A	Ladder Multi 3.29m 4 x 3 Steps Aluminum	4 x 3		3.29	1.66	0.90	0.94	16.80
KW0103866	PRLM4416A	Ladder Multi 4.42m 4 x 4 Steps Aluminum	4 x 4		4.42	2.10	1.15	1.22	21.35

LADDER TELESCOPIC ALUMINUM

Max. load 150kg



10462832



10462831



10464220



10464221

- Feature :
- Lightweight aluminum
 - Step anti-slip and footpad anti-slip
 - Soft closed and lock system at every step

- 1 Soft Closed and Lock-System at every step
- 2 Material Aluminum
- 3 Step Anti-Slip and Footpad Anti-Slip

- Feature :
- Lightweight aluminum
 - Step anti-slip and footpad anti-slip
 - Different shape for different use

- 1 Lock system
- 2 Material Aluminum
- 3 Included Steel Platform
- 4 Step Anti-Slip and Footpad Anti-Slip

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)			Weight (kg)
					Height as Straight Ladder	Height as Step Ladder	Height as Closed Ladder	
10462832	PRLTS2608	Ladder Telescopic Single 2.6m Aluminum	8	150	2.60	-	0.73	6.9
10462831	PRLTS3812	Ladder Telescopic Single 3.8m Aluminum	12		3.80	-	0.85	10.7
10464220	PRLTD3810	Ladder Telescopic Double 3.8m Aluminum	10		3.80	1.90	0.87	9.3
10464221	PRLTD5014	Ladder Telescopic Double 5.0m Aluminum	14		5.00	2.50	0.97	-



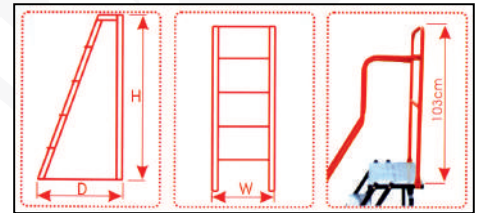
LADDER ROLLING STEEL

Max. load 120kg



- 1 Ergonomic handrail for comfortable climbing
- 2 Deeper top step for convenient use
- 3 7" deep steps
- 4 Perforated tread for safety steps
- 5 Powder coating finish
- 6 Equipped with wheels, with footpedal activated lockstep

Feature :
 · Material steel
 · Step anti-slip and footpad anti-slip
 · Ergonomic handrail and solid rubber castors



KW0102589

KW0102920

KW0102591

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					D	W	H	P	
KW0102589	PRLR1606	Ladder Rolling 1.6m 6 Steps Steel	6	120	1.19	0.85	2.59	1.56	49.50
KW0102920	PRLR2309	Ladder Rolling 2.3m 9 Steps Steel	9		1.70	0.85	3.38	2.35	63.90
KW0102591	PRLR3112	Ladder Rolling 3.1m 12 Steps Steel	12		2.16	0.85	4.18	3.15	86.40

LADDER ATTIC ALUMINUM

NO BULKY SPRINGS
 NEW STRUT DESIGN
 U.S. PATENT PENDING



Max. load 170kg

- 1 Quiet: struts for easy open and close
- 2 Convenient hand rail
- 3 Unique design adds toe clearance for comfortable climbing
- 4 Door slats help prevent warpage
- 5 Grooved, Slip-resistant steps
- 6 Heavy duty hinges ensure rigid structure
- 7 Adjustable feet for easy installation and correct fit

Feature :
 · Lightweight aluminum
 · Slip-resistant footpads
 · Wide access opening

Easy access to unused storage space in your home



Visit www.wernerladder.com/atticladders for step-by-step installation.

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Rough Opening (m)	Floor To Ceiling Height (m)	Weight (kg)
KW0103987	AH2210	Ladder Attic 2.4-3.0m Aluminum	10	170	1.37 x 0.57	2.30 – 3.08	21.75



LADDER FIBERGLASS



LADDER EXTENTION FIBERGLASS



Exclusive Alflo® rung joint means Twist-Proof® performance

STANDART AS1892



MADE IN AUSTRALIA

For working around electricity
Non-conductive side rails



Feature :

- Non-conductive fiberglass
- Slip-resistant footpads
- Works around electricity



10480695

10472476

10480696

10487091

KW0102183

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)			Weight (kg)
					D	W	H	
10480695	D6216-2AS	Ladder Ext 5.2m 16 Steps Fiberglass	16	150	0.17	0.45	5.20	18.50
10472476	D6220-2AS	Ladder Ext 6.0m 20 Steps Fiberglass	20		0.17	0.45	6.00	22.30
10480696	D6228-2AS	Ladder Ext 8.4m 28 Steps Fiberglass	28		0.17	0.45	8.40	29.80
10487091	D6232-2AS	Ladder Ext 9.6m 32 Steps Fiberglass	32		0.17	0.48	9.60	32.39
KW0102183	D6240-2AS	Ladder Ext 12.0m 40 Steps Fiberglass	40		0.17	0.48	12.00	40.09



LADDER STEP FIBERGLASS

Max. load 102kg

Max. load 136kg



KW0102176
KW0202177

KW0102178
KW0202179

For working around electricity
Non-conductive side rails

- Feature :
- Non-conductive fiberglass
 - Slip-resistant footpads
 - Works around electricity



KW0102176



KW0102178

- 1 Tool-tra-top® convenient tray for tools/paint can and slots for paint roller tray
- 2 External Pinch-Proof™ spreaders
- 3 Durable, rugged molded braces for support

- 1 Tool-tra-top® with drill holster and convenient tray for tools
- 2 Heavy duty internal spreaders
- 3 EDGE®-molded brace and foot pad combination provides enhanced bracing strength and increased protection against damage

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension (m)			Weight (kg)
					S	W	H	
KW0102176	5906	Ladder Step 1.8m 6 Steps Fiberglass Green	6	102	1.06	0.56	1.83	7.25
KW0102177	5908	Ladder Step 2.4m 8 Steps Fiberglass Green	8		1.36	0.64	2.44	10.19
KW0102178	6210	Ladder Step 3.0m 10 Steps Fiberglass Orange	10	136	1.67	0.77	3.05	15.40
KW0102179	6212	Ladder Step 3.6m 12 Steps Fiberglass Orange	12		1.99	0.86	3.66	22.20



LADDER DOUBLE SIDE FIBERGLASS



STANDART AS1892

For working around electricity
Non-conductive side rails

Max. load 150kg

Feature :

- Non-conductive fiberglass
- Slip-resistant footpads
- Double sided design for greater versatility and load bearing strength



Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension (m)			Weight (kg)
					S	W	H	
10537290	FSI3978	Ladder Double Side 1.2m 4 Steps Fiberglass	4	150	0.92	0.48	1.19	9.30
10537627	FSI3980	Ladder Double Side 1.8m 6 Steps Fiberglass	6		1.27	0.59	1.79	13.00
10537628	FSI3982	Ladder Double Side 2.4m 8 Steps Fiberglass	8		1.63	0.68	2.39	17.90
10537629	FSI3983	Ladder Double Side 3.0m 10 Steps Fiberglass	10		1.98	0.77	2.99	22.50
10537630	FSI3984	Ladder Double Side 3.6m 12 Steps Fiberglass	12		2.34	0.86	3.59	27.50



LADDER PLATFORM FIBERGLASS

Max. load 150kg



10444591

BAILEY



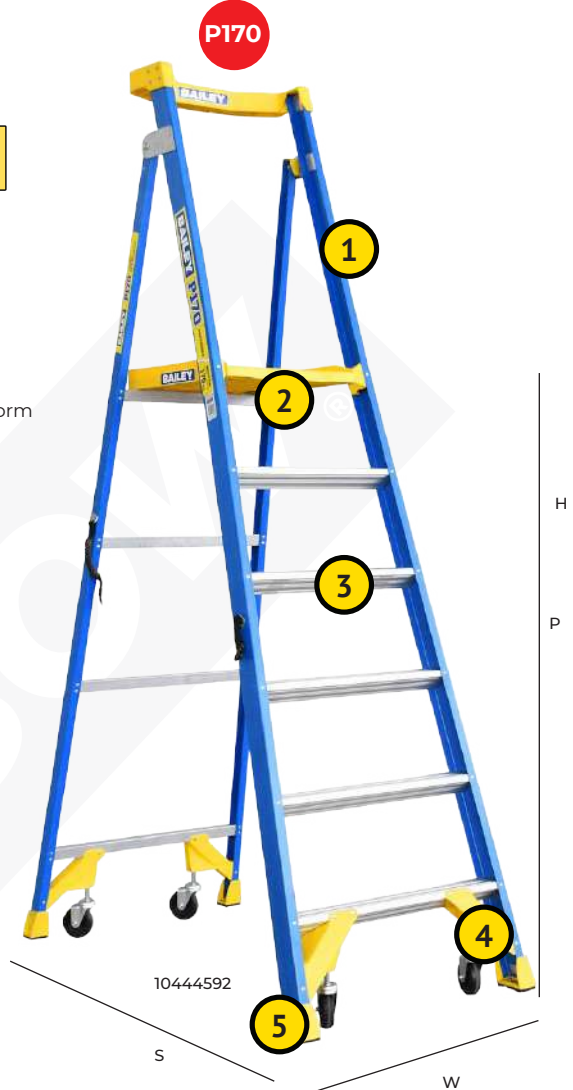
STANDART
AS1892

**For working around electricity
Non-conductive side rails**

- Feature :
- Non-conductive fiberglass
 - Slip-resistant footpads
 - Multi-function handrail and huge platform



Max. load 170kg



10444592

- ① Handrail
Multi-function magnetized handrail
- ② Standing Area
Large standing area adds comfort and safety
- ③ Electric Safe
Non Conductive side rail, Suitable for electric application
- ④ Swivel Castors with Spring Loaded
For improved mobility and productivity
- ⑤ Anti Slip
Large anti-slip feet for stability and durability

- ① Handrail
Multi-function magnetized handrail
- ② Standing Area
Large standing area adds comfort and safety
- ③ Electric Safe
Non Conductive side rail, Suitable for electric application
- ④ Anti Slip
Large anti-slip feet for stability and durability

Article No.	Model No.	Description	Steps	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
					S	W	H	P	
10444591	FS13577-P150	Ladder Platform 1.2m 4 Steps Fiberglass	4	150	1.08	0.69	2.07	1.16	13.80
10472420	FS13530-P170	Ladder Platform 0.9m 3 Steps Fiberglass	3	170	1.03	0.69	1.78	0.87	17.90
10472421	FS13532-P170	Ladder Platform 1.5m 5 Steps Fiberglass	5		1.31	0.77	2.36	1.45	21.20
10444592	FS13533-P170	Ladder Platform 1.8m 6 Steps Fiberglass	6		1.49	0.81	2.68	1.74	23.40
10472422	FS13535-P170	Ladder Platform 2.4m 8 Steps Fiberglass	8		1.78	0.89	3.23	2.32	30.30
10472423	FS13536-P170	Ladder Platform 3.0m 10 Steps Fiberglass	10		2.09	0.96	3.81	2.90	35.30
10472424	FS13537-P170	Ladder Platform 3.6m 12 Steps Fiberglass	12		2.41	1.03	4.39	3.48	40.10

SCAFFOLD



LADDER SCAFFOLD 6.1M ALUMINUM WITH PLATFORM



- Aluminum platform size 167 x 45 cm suitable for outdoor use
- Double pulley for lite and easy adjust height
- 218 Cm width outrigger makes rugged and stable
- 5 In nylon castors with brake for easy maneuver
- 30 Cm space between rungs ergonomics and easy to access
- Easy to install no need tools

- Feature :
- Rigid and robust aluminum construction
 - Safe and comfortable access
 - Easy and quick to build

Max. load per Platform 230kg

Article No.	Model No.	Description	Load Capacity (kg)	Dimension Unit (m)				Weight (kg)
				L	W	H	P	
10427743	PPLSA6123	Ladder Scaffold 6.1m Aluminum With Platform	230	2.24	1.38 - 2.18	6.90	6.10	118.00

SCAFFOLD ALUMINUM



- Rigid and robust construction
- Integral ladders with 0.25M climb rung spacing and 0.5M frame rung spacing for safe and comfortable access
- Ribbed rung tubing for increased grip
- 3T (through the trap) build method
- Certified to the latest en 1004 standard

Feature :

- Rigid and robust aluminum construction
- Integral ladders for safe and comfortable access
- 3T (through the trapdoor) build method

Article No.	Model No.	Description	Type	Load Capacity (kg)		Dimension unit (m)				Weight (kg)
				Per Platform	Per Structure	L	W	H	P	
10435303	PPSNA0810	Scaffold Narrow Aluminum 8.2m With SP10	Narrow	275	950	1.80	0.85	9.20	8.20	242.20
10206715	PPSWA1015A	Scaffold Wide Aluminum 10.2m With SP15	Wide			2.50	1.45	11.20	10.20	372.90
10435314	PPSWA1215A	Scaffold Wide Aluminum 12.2m With SP15	Wide			2.50	1.45	13.20	12.20	425.40
10206716	PPSWA1415A	Scaffold Wide Aluminum 14.2m With SP15	Wide			2.50	1.45	15.20	14.20	477.90



SCAFFOLD FIBERGLASS

**YOUNGMAN
BOSS™**

**STOCK
BY REQUEST**



Max. load per Platform 225kg
Max. load per Tower 720kg (including Self Weight)

Feature :

- Strong and durable non-conductive fiberglass
- Easy and quick to build
- 3T (through the trapdoor) build method
- Zone 1 usage due to non-sparking material

Article No.	Model No.	Description	Type	Load Capacity (kg)		Dimension unit (m)				Weight (kg)
				Per Platform	Per Structure	L	W	H	P	
10157490	PPSNF0610	Scaffold Narrow Z1 6.2m Fiberglass	Narrow	225	720	1.80	0.85	7.20	6.20	226.00
10157491	PPSNF1010	Scaffold Narrow Z1 10.2m Fiberglass	Narrow			1.80	0.85	11.20	10.20	335.00
10157492	PPSNF1210	Scaffold Narrow Z1 12.2m Fiberglass	Narrow			1.80	0.85	13.20	12.20	389.00



POWERED HEIGHT ACCESS



ORDER PICKER



Features :

- Self-locked gate on platform
- Emergency stop button and manual release valve
- Cargo platform with guard rails

Article No.	10191631
Model No.	PPOP4565
Description	Order Picker Semi-Electric 4.5m/6.5m
Specification	
Maximum Load Capacity (kg)	200
Maximum Occupants	1
Platform Height (m)	4.5
Working Height (m)	6.5
Platform Size (m)	0.63 x 0.62
Ground Clearance (m)	0.35
Up / Down Speed (sec)	34 / 20
Lifting Motor (V/KW)	12 / 1.6
Baterries (V/Ah)	12 / 120
Integrated Charger (V/A)	12 / 15
Unit Dimension L x W x H (m)	1.30 x 0.84 x 1.98
Weight (kg)	450



Features :

- Self-locked gate on platform
- Emergency stop button and manual release valve
- Cargo platform with guard rails

Article No.	10192055
Model No.	PPOP4565A
Description	Order Picker Full-Electric 4.5m/6.5m
Specification	
Maximum Load Capacity (kg)	300
Maximum Occupants	1
Platform Height (m)	4.5
Working Height (m)	6.5
Platform Size (m)	0.69 x 0.65
Ground Clearance (m)	0.04
Travel Speed (Stowed / Raised) (km/h)	4.0 / 1.6
Up / Down Speed (sec)	34 / 20
Drive Motor (V/KW)	2 x 24 / 0.4
Lifting Motor (V/KW)	24 / 1.6
Baterries (V/Ah)	2 x 12 / 120
Integrated Charger (V/A)	24 / 20
Unit Dimension L x W x H (m)	1.52 x 0.76 x 1.99
Weight (kg)	682

WORK PLATFORM

For Indoor Only



Features :

- Two controller operation
- Emergency stop button and manual release valve
- Platform with guard rails

- Indoor use only
- Two controller operation
- Swing out outriggers with interlock and led indicators
- Emergency stop button and manual release valve
- Leveling indicator
- Limit switch

Article No.	10291118	10291119
Model No.	PPWPA1012	PPWPD1012
Description	Work Platform Ac Single Column 10.0m / 12.0m	Work Platform Dc Single Column 10.0m / 12.0m
Specification		
Maximum Load Capacity (kg)	125	
Maximum Occupants	1	
Platform Height (m)	10.0	
Working Height (m)	12.0	
Platform Size (m)	0.60 x 0.55	
Ground Clearance (m)	0.06	
Outrigger X x Y (m)	1.94 x 1.84	
Up / Down Speed (sec)	46 / 40	
Lifting Motor (V/KW)	0.75	1.5
Power Source (V)	220	-
Baterries (V/Ah)	-	2 x 12 / 150
Integrated Charger (V/A)	-	12 / 15
Unit Dimension L x W x H (m)	1.42 x 0.85 x 2.10	
Weight (kg)	445	471



WORK PLATFORM

For Indoor Only



- Features :
- Two controller operation
 - Emergency stop button and manual release valve
 - Platform with guard rails

- Indoor use only
- Two controller operation
- Swing out outriggers with interlock and led indicators
- Emergency stop button and manual release valve
- Leveling indicator
- Limit switch

Article No.	10291120	10291121
Model No.	PPWPA1416A	PPWPD1416A
Description	Work Platform Ac Double Column 14.0m/16.0m	Work Platform Dc Double Column 14.0m/16.0m
Specification		
Maximum Load Capacity (kg)	200	
Maximum Occupants	2	
Platform Height (m)	14.0	
Working Height (m)	16.0	
Platform Size (m)	1.44 x 0.60	
Ground Clearance (m)	0.07	
Outrigger X x Y (m)	2.57 x 2.04	
Up / Down Speed (sec)	101 / 59	
Lifting Motor (V/KW)	1.5	2.5
Power Source (V)	220	-
Baterries (V/Ah)	-	2 x 12 / 55
Integrated Charger (V/A)	-	12 / 15
Unit Dimension L x W x H (m)	1.82 x 1.10 x 2.38	
Weight (kg)	905	925



SCISSOR LIFT



Folding Guardrails



Safety Bracket



Compact Turning Radius



Gradeability



Swing Out Tray



Emergency Lowering System



Extended Platform



Flashing Beacon

Features :

- Two controller operation
- Emergency stop button and manual release valve
- Extended platform with folding guard rails

- Indoor and outdoor use
- Two controller operation
- Automatic brake system
- Emergency stop button and manual release valve
- Leveling indicator
- Limit switch
- Automatic pothole protection

Article No.	10359611	10359612	10359613	10220442	10220443
Model No.	PPSL0608A	PPSL0810A	PPSL1012A	PPSL1214A	PPLS1416A
Description	Scissor Lift Full-Electric 5.8m / 7.8m	Scissor Lift Full-Electric 8.0m / 10.0m	Scissor Lift Full-Electric 10.0m / 12.0m	Scissor Lift Full-Electric 12.0m / 14.0m	Scissor Lift Full-Electric 13.7m / 15.7m
Specification					
Maximum Load Capacity (kg)	230		320		200
Maximum Occupants	2				
Platform Height (m)	5.8	8.0	10.0	12.0	13.7
Working Height (m)	7.8	10.0	12.0	14.0	15.7
Platform Size (m)	1.67 x 0.74	2.27 x 0.81	2.27 x 1.12	2.27 x 1.12	2.64 x 1.12
Platform Extension Size (m)	0.90				
Ground Clearance (m)	0.08 / 0.01	0.10 / 0.02			
Travel Speed (Stowed / Raised) (km/h)	3.5 / 0.8				
Up / Down Speed (sec)	18 / 22	28 / 40	45 / 36	80 / 60	70 / 52
Drive / Lifting Motor (V/KW)	24 / 3.3		24 / 4.5		
Batteries (V/Ah)	4 x 6 / 210	4 x 6 / 225	4 x 6 / 240	4 x 6 / 300	
Integrated Charger (V/A)	24 / 25		24 / 30		
Unit Dimension L x W x H (m)	1.86 x 0.76 x 1.84	2.48 x 0.81 x 1.99	2.48 x 1.15 x 1.99	2.48 x 1.15 x 2.05	2.84 x 1.25 x 2.05
Weight (kg)	1435	2140	2945	2925	3300



MAST LIFT

Features:

- Self lock gate on platform
- Automatic pothole protection
- Drivable at full height
- Platform horizontal outreach
- 2WD and non marking tyres
- Automatic brake system
- Emergency lowering system and stop bottom
- Cylinder holding valve
- Tilt sensor with alarm
- Swing out components cover
- 345° turret rotation
- All motion alarm



Automatic Pothole Protection



345° Turret Rotation



Swing Out Components Cover



Proportional Joystick



Simply Electrical System



Non Marking Tyre with Automatic Brake

Article No.	10097098	-
Model No.	PPML0911	PPBLAB12
Description	Mast Lift Self Propelled 9.2m / 11.2m	Mast Lift Articulating 9.9m / 11.9m
Specification		
Maximum Load Capacity (kg)	200	
Maximum Occupants	2	
Platform Height (m)	9.20	9.95
Working Height (m)	11.20	11.95
Horizontal Outreach (m)	3.00	4.70
Platform Size (m)	0.62 x 0.87	1.20 x 0.77
Ground Clearance (Stowed / Raised) (m)	0.060 x 0.019	0.010 x 0.019
Travel Speed (Stowed / Raised) (km/h)	4.5 / 0.5	6.0 / 0.6
Up / Down Speed (sec)	95 / 50	-
Drive / Lifting Motor (V/KW)	24 / 1.5 / 24 / 3	2x48 / 4.5 / 48 / 3.7
Batteries (V / Ah)	24 / 240	2x24 / 330
Integrated Charger (V / A)	24 / 30	48 / 35
Unit Dimension L x W x H (m)	2.72 x 1.00 x 1.99	3.74 x 1.22 x 2.16
Weight (kg)	2950	6550

ARTICULATING BOOM LIFT

Max Load
230kg

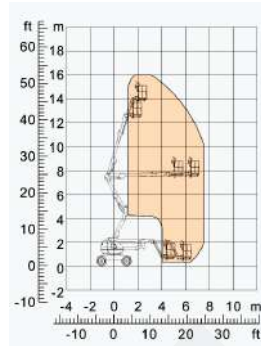
NEW

STOCK
BY REQUEST

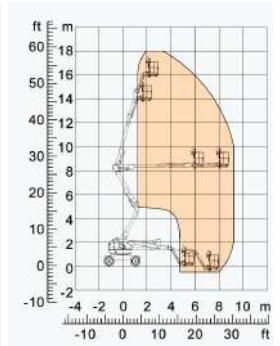
Available in
- 16, 18, 20, and 22 meter height
- Electric and Diesel power

Feature:

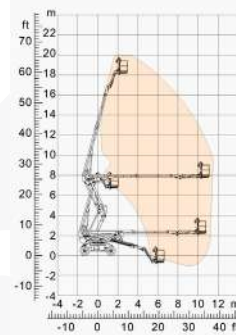
- Control Box
- Power And Gas Supply In Platform
- Active Oscillation Axle
- Hydraulic System
- Rotary Platform
- Jib With Large Range Of Movement
- Emergency Descend System
- Swing - Out Engine Tray
- Strobe Light



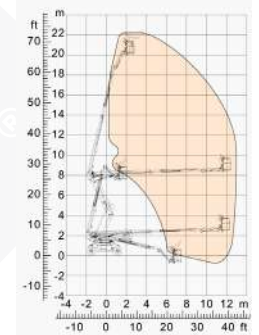
Articulating 16m



Articulating 18m



Articulating 20m



Articulating 22m

TELESCOPIC BOOM LIFT

Max Load
230kg

NEW

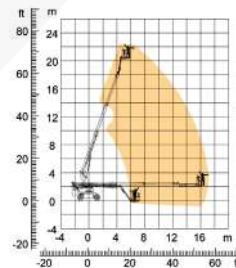
STOCK
BY REQUEST

Available in
- 22, 24, 26, 28, 30, and 40 meter height
- Diesel power

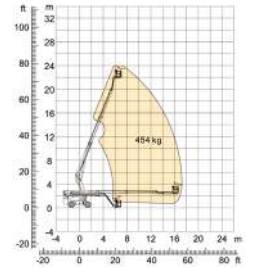


Feature:

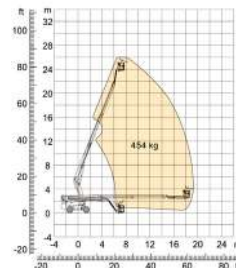
- Larger Lift Capacity
- Control Box
- Power And Gas Supply In Platform
- Extendable Axle
- Active Oscillation Axle
- Hydraulic System
- Hydro - Cylinder Protection And Dust - Proof Boom
- Rotary Platform
- Jib With Large Range Of Movement
- Emergency Descend System
- Swing - Out Engine Tray
- Strobe Light
- Foot Switch



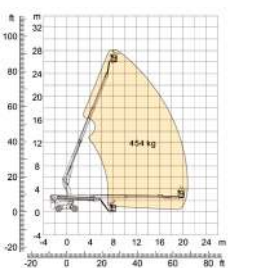
Telescopic 22m



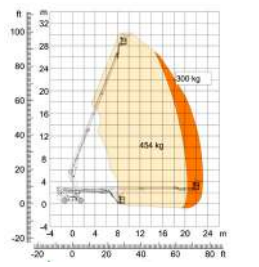
Telescopic 24m



Telescopic 26m



Telescopic 28m



Telescopic 30m

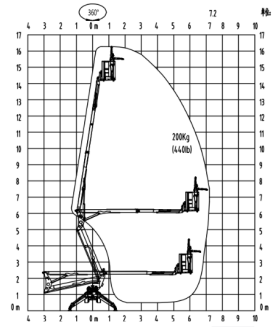
SPIDER BOOM LIFT

**Max Load
200kg**

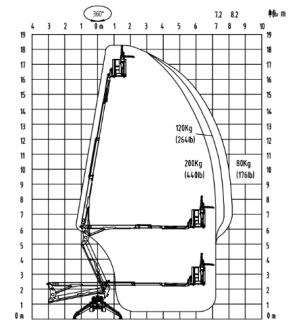
Available in
- 14, 16, and 19 meter height
- Diesel power
- Electric and Combine

NEW

**STOCK
BY REQUEST**



Articulating 14m

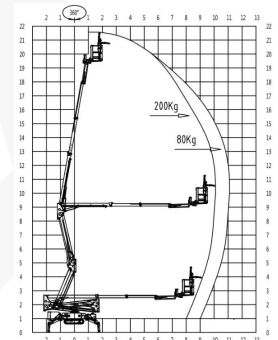


Articulating 16m

**Max Load
200kg**

Available in
- 22, 24, 26, and 28 meter height
- Diesel power
- Electric and Combine

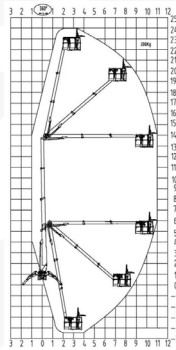
- Feature:**
- Larger Lift Capacity
 - Control Box
 - Power And Gas Supply In Platform
 - Extendable Axle
 - Active Oscillation Axle
 - Hydraulic System
 - Hydro - Cylinder Protection And Dust - Proof Boom



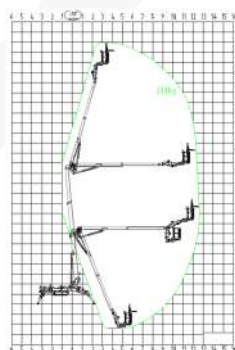
Articulating 19m

NEW

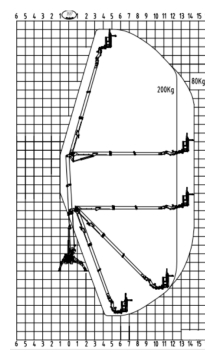
**STOCK
BY REQUEST**



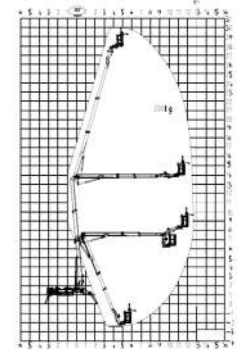
Telescopic 22m



Telescopic 24m



Telescopic 26m



Telescopic 28m

KRISBOW®

Distributed by: