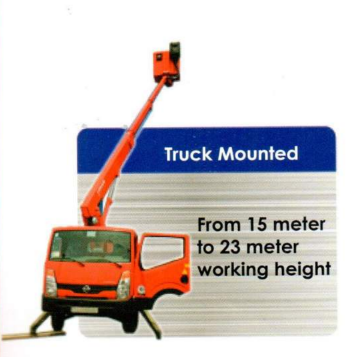


Think height...Think hire...Think APEL









From 20 meter to 300 meter working height

Index







Electric Scissor

5 Diesel Scissor

TRAILER MOUNTED
BOOMLIFT

SELF DRIVEN BOOMLIFT

Diesel Articulated Boomlift

9 Bi-energy Articulated Boomlift

Diesel Telescopic
Boomlift

11 Self Driven Truck Mounted Boomlift

> 12 Mastclimber

> > 13

Snake Platform























Electric Scissorlift

Technical Details: SJ 4632, SJ 4626, SJ 3226, SJ 3219 & many more available.

DI				Œ		г.	۰			•	
111	_ •								-	4	
			ш.				ш	u	100	•	

Capacity	Work Height	Gradebaility	Weight	Platform size	Power option
249 kg	7.6m	25%	1170 kg	26" X 64"m	Electric
227 kg	9.8m	25%	1880 kg	28" X 84"m	Electric
454 kg	9.8m	25%	2132 kg	42" X 84"m	Electric
318 kg	11.6m	25%	2313 kg	42" X 84"m	Electric
	Capacity 249 kg 227 kg 454 kg	Capacity Work Height 249 kg 7.6m 227 kg 9.8m 454 kg 9.8m	Capacity Work Height Gradebaility 249 kg 7.6m 25% 227 kg 9.8m 25% 454 kg 9.8m 25%	Capacity Work Height Gradebaility Weight 249 kg 7.6m 25% 1170 kg 227 kg 9.8m 25% 1880 kg 454 kg 9.8m 25% 2132 kg	Capacity Work Height Gradebaility Weight Platform size 249 kg 7.6m 25% 1170 kg 26" X 64"m 227 kg 9.8m 25% 1880 kg 28" X 84"m 454 kg 9.8m 25% 2132 kg 42" X 84"m

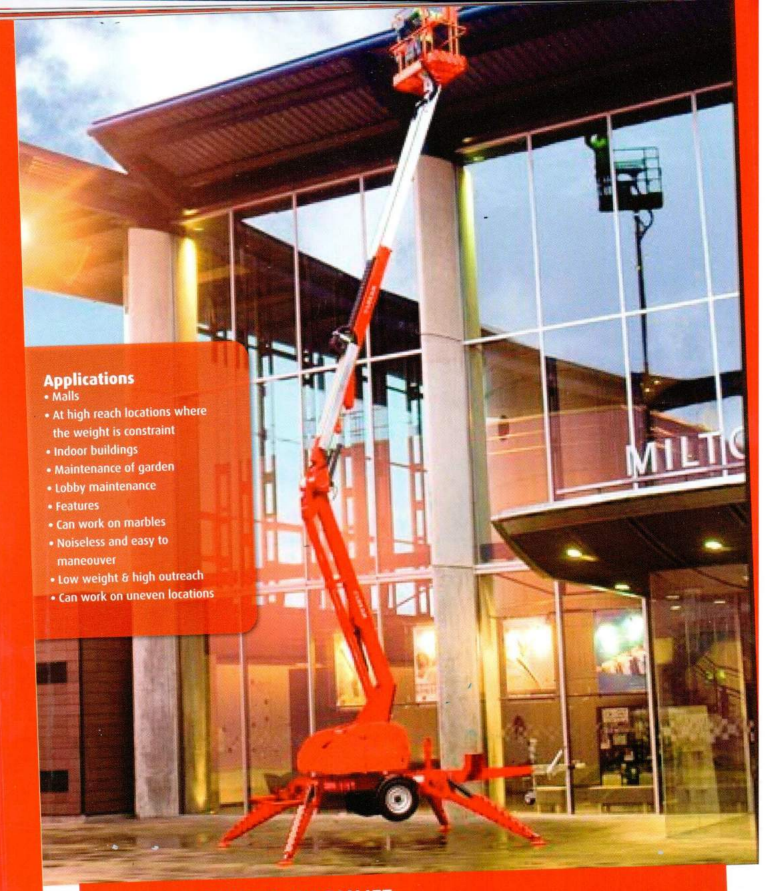


Diesel Scissorlift

Technical Details: SJ 9250, SJ 8831, SJ 8850, SJ 7135 & many more available

	100				
TO 1	_	-	-	_	-
Di			3		т
				_	

DESCRIPTION	Capacity	Work Height	Gradebaility	Weight	Platform size	Dower ontion
DESCRIPTION	Capacity	Work Height	Gradeballity	vveign	Flationiii Size	Power option
SJ 7135	454 kg	12.5 m	30%	4014 kg	64" X 116.5"m	Diesel
SJ 8831	1134 kg	11.3 m	30%	4386 kg	70° X 138°m	Diesel
SJ 8850	363 kg	17.1 m	30%	5198 kg	64.5° X 115.4°m	Diesel
SJ 9250	907 kg	17.1 m	30%	6668 kg	74" X 168"m	Diesel



TRAILER MOUNTED BOOMLIFT

Technical details for: TM 210, TM 170, TM 140, TM 120

Trailer Mounte	d Boom					
DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option
The same of the sa	200 kg	14.25m	360°	1160 kg	1.1mX0.65m	Diesel
TM 120	200 Ng		2226	1500 kg	1.5mX0.7m	Diesel
TM 140	225 kg	14.25m	360°	1000 Ng	100000000000000000000000000000000000000	Hazarinia.
714.470	200 kg	17.10m	360°	2000 kg	1.1mX0.65m	Diesel
TM 170	Loo ng		2000	3300 kg	1.4mX0.65m	Diesel
TM 210	225 kg	21.10m	360°	5555.5		

www.apel.co.in

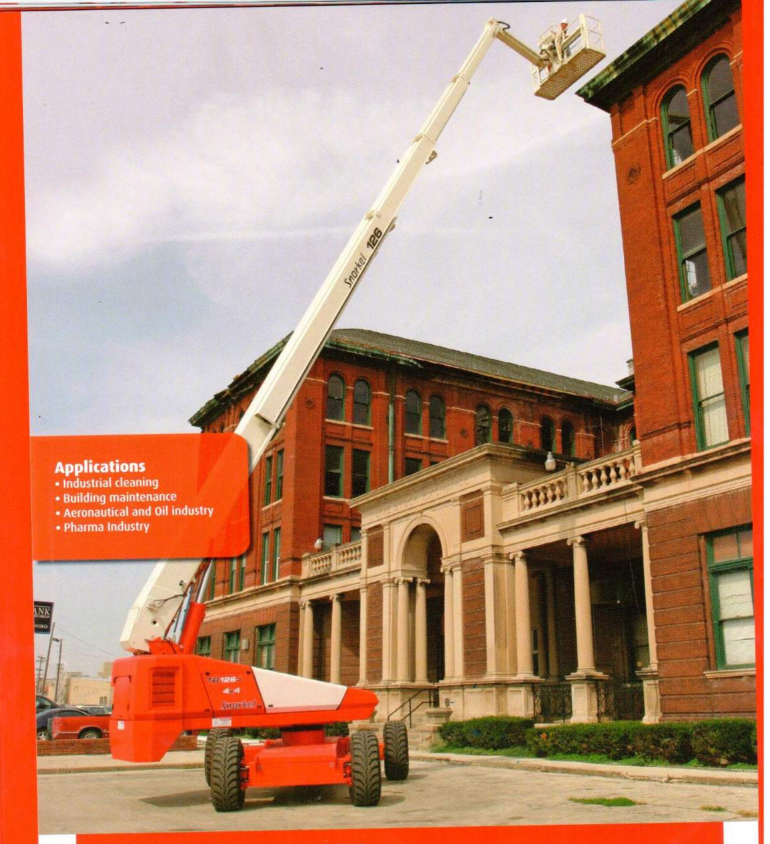


SELF DRIVEN BOOMLIFT

Technical details for : SD 120T, SD 170, SD 210

Self Driven Boom

DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option
SD 120T	200 kg	12.65 m	406°	2260 kg	1.10mX0.65m	Diesel
SD 170	200 kg	17.10 m	360°	2750 kg	1.1mX0.65m	Diesel
SD 210	225 kg	21.20 m	360°	4250 kg	1.34mX0.67m	Diesel



DIÈSEL ARTICULATED BOOM

Technical Details - HR 15N, HR 17N, HR 21, HR 21 4WD

Diesel Articulated Boom

DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option
HR 15 4WD	225 kg	15.60m	360°	6,680kg	1.5mX0.70m	Diesel
HR 17 4WD	225 kg	17.20m	360°	7200kg	1.8mX0.70m	Diesel
HR 21 2X4	225 kg	20.80m	360°	6,220 kg	1.80mX0.85m	Diesel
HR 21 4WD	225 kg	20.80m	360°	6,220 kg	1.80mX0.85m	Diesel

With a working height of 12 meter to 21 meter, articulated diesel booms cope with many obstacles to gain access with their geometry and their large outreach



Bi-ENERGY ARTICULATED BOOM

Technical details: HR 12, HR 15N, HR 21, HR 17N

Bi-Energy Articulated Boom

	DI Elicidy Articological							
DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option		
HR 12	200kg	12.20m	360°	2,400kg	1.1mX0.65m	Bi-Energy/Diesel		
HR 15 4WD	225 kg	15.60m	360°	6,680kg	1.5mX0.70m	Bi-Energy/Diesel		
HR 17 4WD	225 kg	17.20m	360°	7200kg	1.8mX0.70m	Bi-Energy/Diesel		
HR 21 4WD	225 kg	20.80m	360°	6,220 kg	1.80mX0.85m	Bi-Energy/Diese		

With working height of 12 meter to 21 meter, Bi-energy articulated booms cope with many obstacles to gain access with their geometry and their large outreach



DIESEL TELESCOPIC BOOMLIFT

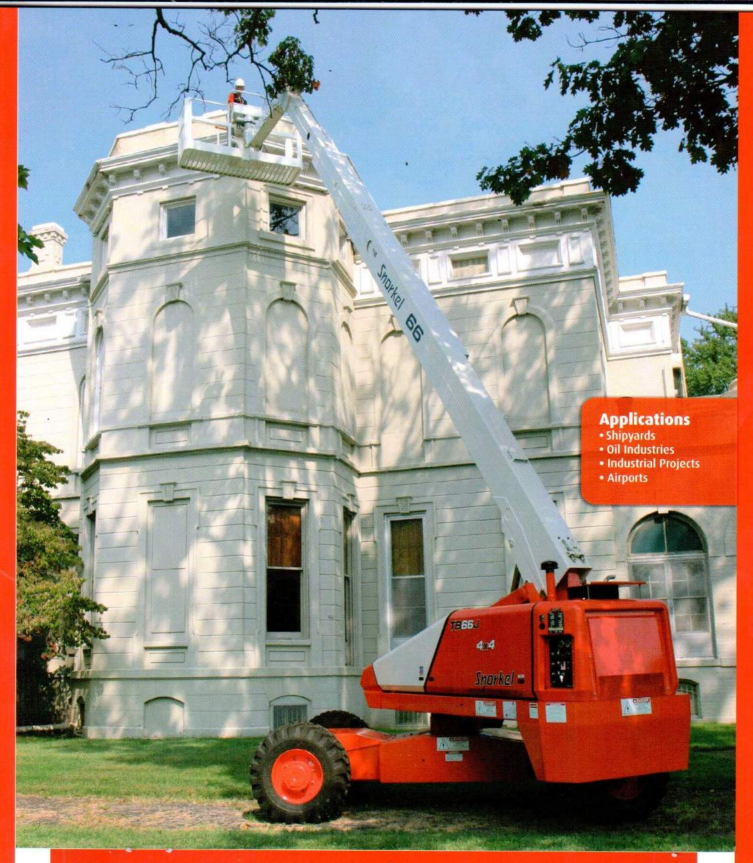
Technical Details: TB 80, TB 100J

Diesel Telescopic Boom

niezei ieiezen	pic booiii					
DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option
TB 80	227kg	24.4m	360°	13,676kg	96" X 30"m	Gas/Diesel
TB 100J	272kg	30.4m	360°	15,109kg	96" X 30"m	Gas/Diesel

With a working height from 21 meter to 40 meter telescopic diesel booms provide great flexibility of movement.

A full 360o rotation improves working capability



DIESEL TELESCOPIC BOOMLIFT

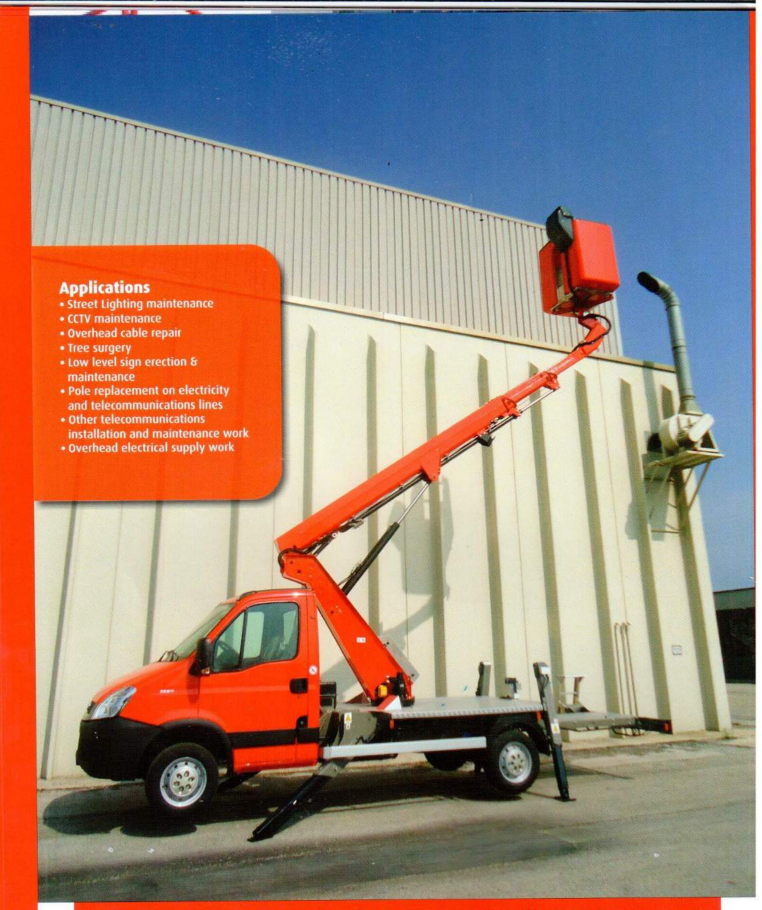
Technical Details : TB 120, TB 126J

Diesel Telescopic Boom

DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option
TB 120	227kg	36.6m	360°	17,917kg	96" X 30"m	Diesel
TB 126J	227kg	38.4m	360°	19,119kg	96" X 30"m	Gas/Diesel

Cage movement on side to side of 140 degree movement can reach round obstacles

www.apel.co.in



SELF DRIVE TRUCK MOUNTED ARTICULATED BOOMLIFT

Technical Details: MPT 140, PT 19.9

Truck Mounted Boom

	and the second leading to the lead of the	and the same of th					
DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option	
MPT 140	200 kg	14.35m	360°	3500kg	1250X10X1100mm	Electric	
PT 19.9	200 kg	18.70m	360°	3500kg	1400X710X1100mm	Electric	

Can be supplied on longterm contract on hire, to include all regular servicing and safety inspection.



SELF DRIVE TRUCK MOUNTED ARTICULATED BOOMLIFT

Technical Details: PNT 230, PTJ 270S

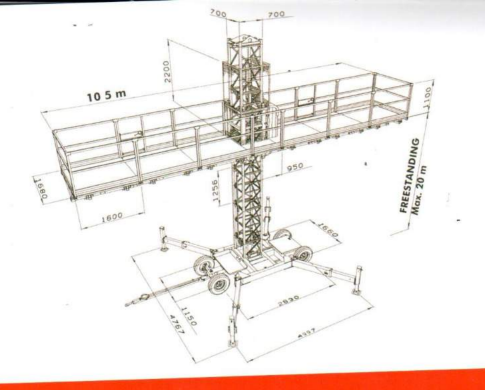
Truck Mounted Boom

DESCRIPTION	Capacity	Work Height	Slew	Weight	Platform size	Power option
PNT 230	230 kg	22.5m	360°	3500kg	1400X710X1115mm	Electric
PTJ 270 S	200 kg	27m	360°	12000kg	2200X800X1100	Electric

Mastclimber







Applications

- · Oil Rig project
- Shipbuilding
- Chimney
- Painting
- Glazing
- Maintenance
- Facade Installation
- Building & Industrial Application
- Can be used for flyover applications

ADVANTAGES

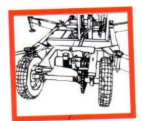
- High free standing, height up to 20 m
- Max. height up to 300 m with special arrangements
- High payloads, single mast up to 4500 kg and twin mast up to 8000 kg
- Modular system, interchangeable mast sections, wheel chassis, mini chassis, wall anchors, railings etc.
- Mast sections, anchors and railings hot dip galvanized
- Mast section weight only approx. 82 kg
- Mast section outer dimension 700 x 700 mm giving good standing stability
- · Platform width: 1600 mm
- Platform lengths from 4,1 m (single mast) to 46 m (twin mast)
- Telescopic platform extensions
- Railing and door modules with built-in kick plates
- Optional self propelled wheel chassis
- Solid overspeed safety brake
- Safety approved world wide
- Galvanised decks



WALL ANCHOR



MINI CHASSIS



CHASSIS DRIVE UNIT



TELESCOPIC PLATFORM EXTENSIONS

Mastclimber

Technical Details for : SC 1300, SC 4000, SC 5000, SC 8000

Mastclimber	Capacity	Work Height	Lifting speed	Standing H.	Drive Motors	Power option
DESCRIPTION						
	10.5m/700kg	200m	6m/min	20m	400v	3Ø Electric
SC 1300	10.5III/700kg	2000		25m	400v	3Ø Electric
SC 4000	13.75m/900kg	200m	6m/min	25111	1,100	
	16.9m/1000kg	200m	7m/min	18-20m	400v	3Ø Electric
SC 5000	16.9117 1000kg	20011		45	c32a	3Ø Electric
SC 8000	16.9m/2800kg	200m	7.5m/min	15m		

Features:

- For heavy payloads
- For reaching at critical heights
- Can be erected nearly at any place yes in constraint area too without any problem
- Can take man and material at same time at all heights
- Has free standing heights of 20 meter

Snake Platform







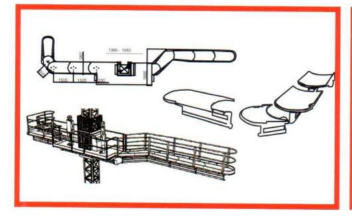
ADVANTAGES

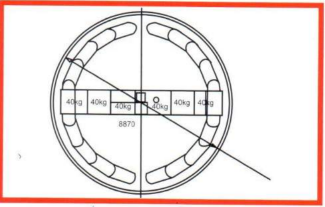
- Revolutionary ability to adjust the platform profile steplessly whilst in the air and in complete safety.
- Platform section can be rotated through a range of 90 degrees in relation to its neighbouring section.
- L and T adapters allow internal external tubular facades to be accessed from a single mast.
- · Virtually limitless height capability.
- Ability to bypass obstructions and architectural features with ease and provide access to all areas.
- Minimal ground area required for setup allows access in the most congested of industrial environments.
- Low component weights require no special transport or craneage to transport or install.
- Rapid erection and dismantling reduce overall production down time massively.

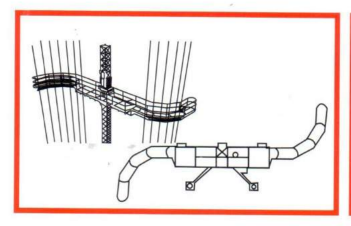


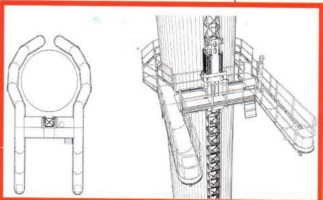
Applications

- Petrochemical facilities tanks and vessels
- Power generation
- Bridge structures
- · Industrial process plants
- Wind generation construction and maintenance
- Shipyards









- Angle of each Platform section can be adjusted steplessly ± 45 degrees.
- Adjustment can be made safely at any height.
- Scanclimber launches the revolutionary SNAKE^m platform system for use on their SC 5000 & SC 8000 Mast Climbing work plaforms
- Market leading mast Climbing equipment enhanced yet Further by the ability to configure the platform profile to the structure regardless of shape.





Powered Access on Hire:

- More than 10 years' experience and large fleet of machines availability to cater to projects throughout India.
- Supported by its standards its systems and its approach the APELoffers a wide range of equipment to meet your rental needs.
- Our Staff who understands even your most specialised needs and are committed to providing a high quality of response and service.

We aim to deliver:

- APEL is one of the leading specialists in the rental of Access Equipment, supplying equipment from 10 meter to 40 meter boom lift and Scissor lift, while mast climber available up to 300 meter in India
- APEL has the expertise and experience to provide solutions for a diverse range of construction, industrial and media applications.

Customer Support:

- A complete range of equipment backed by the expertise of our profession alteams.
- A continuous programme of investment in the most technologically advanced equipment available
- APEL aims to provide unrivalled customer service and support through:
 Consultation, site survey and expert adviceCommitted, professional personnel with vast experience in the poweredaccess industry

Reliability:

- Our rigorous quality systems guarantee that all machines you use undergo pre&post-delivery inspections in our own workshops by our own technicians
- · This is reinforced twice yearly thorough independent inspections

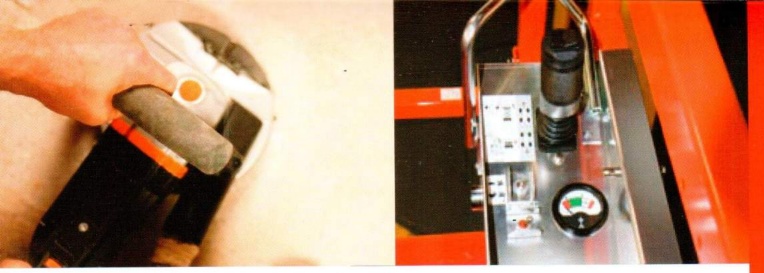
Tailor Made Agreements:

 No matter what your rental frequency may be, APEL Access can offer a rangeof agreements from a 1 day hire to 1 year contract terms.

Our Operator Experience:

 Our experienced operators give you an extra guarantee of efficiency, speedand safety when you take advantage of their skills in operating the machinesrecommend for your project.





India



Discover our complete range of Rental Access Equipment and our network in our brochure or directly on our websites

Access Platform Equipment Ltd

208, Bldg. No. 1 (61), Sector II, Millenium Business Park,
Mahape, Navi Mumbai-400 710, India.
Tel. No.: +91-41836363 Telefax No.: +91-41836365
E-Mail Id: info@apel.co.in

www.apel.co.in

Service Centre :Post :Hal Budruk, Near Darga, off :Reliance Petrol pump Taluka :khalapur, Khopoli, Dist :Raigad