

Welcome to Switeck India















+91-7533025517



ABOUT US

Switeck India Construction is a recognized association occupied with assembling, sending out and wholesaling ideal quality Trimix Florring System, Tower Hoist, Monkey Lift, Cocrete Cutter, Concrete Mixer, Concrete Batching Plant, Road roller, Bar Cutting Machines, Bar Bending Machines and Suspended Platforms that are accessible in routine and high recurrence sort. Our range finds broad application in different businesses, for example, development, mining, hardware and others.

Every one of our endeavors are coordinated by our guides Mr. B K Mehra, who has Many years of unlimited modern involvement in the field that is exceptionally helpful for creating market driving business procedures.

We hold fast to worldwide standard to create our assortment. Efficiently took care of by our steady team, we have cutting edge assembling and outlining unit to make accuracy designed scope of vibrators. Attributable to the actually propelled plan, our range can withstand unforgiving conditions proficiently and adequately.

Our organization has canalized every one of its works towards satisfying the variegated necessities of our customers in all perspectives.

For this, we offer the office of tweaked answers for enhance the nature of our items and grant ideal incentive for cash to our customers.

Our Product Range:

- (1) Trimx Florring Machine/Vacuum Dewatering Flooring
 (Dewatering pump, Power Floater, Power Trowel, Screed vibrator,
 Top Mat, Filter Mat, Electric Panel Board Small and Large,
 Tool box, Electric link 15 Meter with Each Electric power
 machine and Suction Pipe)
- (2) Truss Screed, Edeger floter/trowel, bull floter, Texturing Brush
- (3) Concrete Roller Screed Paver
- (4) Ride in Trowel
- (5) Laser screed
- (6) Groove cutting machine (Concrete/Asphalt Cutter)
- (7) Earth compactor/ Plate compactor
- (8) Ride on roller/Road Roller
- (9) Walk Behind Roller
- (10) Bar Cutting Machine
- (11) Bar Bending Machine
- (12) Ring Making Machine
- (13) Concrete Mixer (Mech/Hyd. Hopper)
- (14) Mini mobile Batching Plant (Concrete batching plant)
- (13) Builder Hoist (Tower Hoist)
- (14) Monkey Lift
- (15) Suspanded Paltfarm
- (16) Needle Vibrator Petrol Eng. & Eelectrical
- (13) Ring Making Machine (manual Automatic)
- (14) Lab Testing Equipments
 - A. 3D shape Testing Machine (CTM) Manuel,
 - Electric Motorized and Digital
 - B. Cube Moulds & Slump Cone









Trimix Flooring Machine



Vacuum Dewatering Pump		
Model	SKI/VP-24	
Dewatering Capacity	24Sqr. Meter in a single Operation	
Power Rating	7.5 HP 3 Phase Electric Motor	
Electric cable	10 Meter	

POWER TROWEL		
Model	SKI/PT-P	
Handle Height	Adjustable	
Disc/Blade Thickness	4mm/2mm	
Power	5 HP	
Prime Mover Motor	Crompton/ABB/Bharat Bijlee	





POWER FLOTERS		
Disc	5MM	
Power	5HP 3 Phase Electric	
Prime Mover	Crompton/ABB/Bharat Bijlee	
Elec. Cable	15 meter	

Double Beam Screed Board Vibrators		
Model	SKI/SV-4	
Lenght	4.2 Meter	
Power Rating	1 HP 3 Phase Electric Vibratory	
Prime Mover	Vibratory motor	





Electric Panel Board		
Model SKI/PB-15& 25		
Power 3 Phase Electric		
Prime Mover L&T/Schneider		











Concrete Screed Pavers Machine		
Model	Switeck CRSPM-5m	
Machine width	5m, 4m Working	
Diameter of Roller	219mm	
Quanity of Roller	Roller & 1 Anger	
Travel Speed	0-3m/min	
Vibrator Details	50mm Dia, 2m lenght, 8 Nos	
Walking Tube Rotation Rate	36rpm	
Max Paving Thickness	300mm	
Electric Motor	380V/50HZ	
Vibrator Motor Power	1.5 KW	
Lifting Motor Power	1.5 KW	
Traveling Motor Power	3 KW	
Auger Motor Power	4 KW	

	Truss Screed	
Engine / Motor	Air cooled, -cycle, Gasoline	Electric
Engine Model Motor	Honda Gx160	ABB, Crompton/ Havells
Power	5.5	ЗНР
Max Rotate speed	3600RPM	2880RPM
Screed Length	3-12m	3-12m
Material of Body	Steel/ Aluminum	Steel/ Aluminum
Dimensions	L*400*960mm	L*400*960mm
Travel speed	8-10m/min	8-10m/min
Max Paving thickness	260mm	260mm





Concrete Screed Pavers Machine		
Model	CVS-25 C	
Weight kb (lb)	25 (55)	
Dimension	2000(98)*1400(55)*960(38)	
Engine / motor	Air-cooled, 4 cycle, Gasoline	
Туре	Honda GX 35	
Maximum Output	1.2 (1.6) kW (HP)	
Maximum Speed	5200 RPM	
Fuel Tank Liter (gal)	0.65 (0.17)	















Concrete Groove Cutting Machine Electric Operated			
Model:	SKI/GCM-10m	SKI/GCM-M	SKI/CGM-30M
Max Depth Cut	(2" to 6" inch)	(2" to 10" inch)	(2" to 16" inch)
Prime Mover	10 HP 3 Phase Electric	20 HP 3 Phase Electric	30 HP 3 Phase Electric
Make	Motor ABB, Crompton	Motor ABB, Crompton	Motor ABB, Crompton
Blade Size	12" to 18"	14" to 32"	14" to 44 inch



Concrete Groove Cutting Machine Eangine Operated			
Model :	SKI/GCM- 10E	SKI/GCM- 13E	
Max Depth Cut	(2" to 6" inch)	(2" to 8" inch)	
Prime Mover	10 HP	13 HP	
Eangine Make	Greaves Cotton/ Honda	VST SHAKTI / HONDA	
Blade Size	12" to 18"	14" to 30"	













Concrete Curb Cutting Machine Engine Operated		
Model	SKI/CURB - 10C	
Max. Depth	(2" to 8" inch)	
Prime Mover 10 HP		
Make	Greaves Cotton / Honda	
Blade Size	14" to 24"	

Power Floating With Engine / Motor		
Model	SKI/PTE - 36	
Handle Height	Adjustable	
Disc Thickness	3 mm	
Blade Thickness	2 mm	
Prime Mover - Engine	5.5 HP HONDA / Crompton /ABB	
Motor	3 HP 3 Phase	





Ride on	Trowel
Engine	Gasoline, Honda GX-670
	(24 HP. With Electric Start)
Max Rotate Speed	3600
Oil Tank Capacity	12 L.
Blade Quantity	8 PCs.
Disc	2 nos.
Working Speed	150-155 RPM
Working Diameter	1890*915 MM
Dimension	1980*102*1500 MM
Package Size	2060*1170*1110 MM
Weight	338 KG Apr

Edger Trowel		
Model	QJM 600	
Working Diameter (mm)	600	
Engine Type	Honda GX 160	
Max. Output (Hp)	5.5	
Weight (Kg)	53	















Model	YG-25-2	YG-25-4
Motor Power	3.0kw 220v	32.5kw 24.2hp
Oil Tank Volume	18L (Work 10h)	35L
Walking Speed	0-20m/min	0-55m/min
Vibration Motor Speed	4000rpm	4000rpm
Exciting Force	2000N	2000N
Vibrating Plate Width	2500mm	2500mm
Leveling Thickness	50-250mm	350mm
Laser Control System	American Imported Danfoss	
Laser Launcher System	American Tianbao launcher	
Laser Receiver System	Switzerland Leica receive	
Dimension	3220*2780*1172mm	3370*2890*1850mm
Weight	280kg	800kg











CONCRETE POLISHING MACHINE



CONCRETE GRINDING & POLICY



MODEL	DY-580	DY-640	DY-720
WEIGHT (KG)	255	280	300
VOLTAGE (V)	980	380	380
WORKING WIDTH (MM)	580	640	700
INVERTER (KW)	7.5	11	11
MOTOR POWER (KW)	7.5	7.5	11
MILL SPEED (RPM)	0-1800	0-1800	0-1800













		Monkey 1	Lift / Mi	ni Lift	
Model	SKI - 100M	SKI - 600M	SKI - 500M	SKI - 400M	SKI 250Mi
Job Working	9.5 Feet	7.5 Feet	7.5 Feet	7.5 Feet	5 Feet
Capacity	1000 Kg	500 Kg	500 Kg	500 Kg	500 Kg
Base Space	12ft X 7ft	10ft X 5ft	10ft X 5ft	10ft X 5ft	10ft X 5ft
Movement	360	360	360	360	360
Round Pipe	MS140MM	MS140MM	MS140MM	MS140MM	MS140MM
Stand Height	5.5ft	5.5ft	5.5ft	5.5ft	5ft
Motor	10H.P.	7.5H.P.	7.5H.P.	5H.P.	7H.P.
Rope	12mm	12mm	12mm	12mm	12mm
Boom Length	9 ft.	7 ft.	7 ft.	7 ft.	5 ft.
Bucket	2 Nos				









Passenger Hoist		
Model	SKI - 100p	
Description	Switeck Rack & Pinion Hoist Multi Functional Hoist	
	for Carrying Construction Material & rebar.	
Drive Mechanism	Rack & Pinion	
Max Height	100 Mtrs.	
Height quoted/reacquired	75 Mtrs.	
No. of Mast	50 Nos. (Including dead mast)	
Net Capacity	100 Kg./1500 Kg./2000 Kg.	
Cage Size (LxBxH)	2.5 x 1.5 x 2.25 Mtrs full cage	
Dead mast	1.5 Mtrs dead mast is provided at the top without rack including in above height	
Mast Finish	Hot dip Galvanized for longer life and protection against corrosion resistance.	
Mast (mm)	400 x 500 x 1508 (triangular mast type)	
Mast pipe (mm)	Front two leg are made form sq. tube 50x50x4 thickness, rear leg is made form	
	Dip 48.8 high strength round pipe of 4 thickness	
Base Frame Finish	PP powder coating for corrosion resistance	
Wall the Internal	6	
Wall the Finishing	Powder Coated	
No. Of wall Tie	13 Nos.	





	Cradle System		
	Hoist Model	SKI - 800 SP	
İ	Rated Load	800 Kg.	
	Platform Size	2.5 Mtrs. x 3	
	Material of Platform	M.S.	
	Balance Weight	800 Kg.	
	Ascend Speed (Working speed)	11m/min	
	Wire Rope	8.6 MM	
	Rated Lifting Force	5 KN	
	Electric	Motor	
	Power	1.8 KW	
	Voltage	3 Phase	
	Breaking	15 NM	
	Speed Safety Lock	2 Nos.	
	Suspension JIB Mechanism	1 Nos. With turnbaucal.	
	Height Adjustment	1.15 m - 1.75 m	
	Front Beam Extension	1.1 m - 1.7 m	

Builder Hoist		
Height	Us Required	
Weight Capacity	1000 Kg.	
Bucket	10 Gauge Ms. Sheet Fitted with 14 mm Rod	
Size of Chanel	50x100x50 mm (MAKE SAIL/ VIZZAK)	
Size of Horizontal Angel	40x40x5 MM	
Size fo Cross Angel	40x40x5 MM	
Size fo Joint Angle	50x50x5 MM	
Size of Joint Plate	65x8 MM	
Bucket Volume	250 Ltrs.	
Prime Mover	10/15 HP Electric Motor(Crompton/ABB)	
Winch	Mechanical Winch/Geared Motor	
Break System	Mechanical (Dual one si belt type and one is dog lock type)	
Wire Rope Dia	14 mm (Mahadev Make) including top and bottom pulley	















Concrete Mixer Non Hopper		
Model	SWI/CM-10/7	
Unmixed Capacity	(280 Liters) 10 Cu. Ft.	
Mixed Cap	(200 Liters) 7 C.Ft.	
Powered by	Air Cooled Diesel Engine 6 HP	
Motor	3 HP	
Mixing Drum	10 MM, 8 mm & 4 MM Thickness	
Wheel	Pneumatic	





ConcreConcrete Mixer Wit	ch Mechanical Hopperte Mixer Non Hopper
Model	SWI/CM/MH-10/7
Unmixed Capacity	280 Ltrs. (10 cft.)
Mixed Capacity	200 Ltrs. (7 cft.)
Powered bye	Air Cooled Diesel Engine 6 HP
Motor	7.5HP 3 Phase Electric
Mixing Drum	10 mm, 8 mm & 4 mm Thickness
Wire Rope	12 MM
Hopper	Mechanically operated
Chassis	Made of heavy duty channel 5"x2.5"
Iron Angle	6mmX65mm
Wheel	Pneumatic Wheel

Concrete Mixer With Hydraulic Hopper			
Model	SWI/CM/HH-10/7		
Unmixed Capacity	(280 Ltrs.) 10 C.Ft.		
Powered by Air Cooled Diesel Engine 8 HP			
Motor	7.5 HP 3 phase electric		
Mixing Drum	10 mm, 8 mm & 4 mm		
Loading	Hydraulic Hopper		
Chassis	5"x2.5" Chainel		
Iron Angle	6mmX65mm		
Wheel	Pneumatic Wheel		





Concrete Mixer With Lift		
Unmixed Capacity	280 Ltrs.	
Mixed Capacity	200 Ltrs.	
Powered by	Air Cooled Diesel Engine 10 HP	
Motor	10 HP 3 phase electric	
Mixing Drum	10 mm, 8 mm & 4 mm Thickness	
Chassis	Made of heavy duty channel 5"x2.5"	
Lift Height	55 Feet	
Wheel	Pneumatic Wheel	

Concrete Mini Mixer	
Model	SKI/CM-6.5
Drum Capacity	6.5CF / 180 Ltr / 220 Ltr
Drum Diameter	26"
Voltage / Hz	220V / 50 Hz
Motor Power	900 W
Motor Speed	2800 [2800]
Weight	60 to 65 Kg
Carton Size	920X710X44omm



















	Mini Mo	bile Batching Plant	
Particulars	SKI - 1050	SKI - 800	SKI - 400
Mixer	Reversible Drum (1050 LTR/850LTR)	Reversible Drum (800LTR/650LTR)	Reversible Drum (400LTR/350LTR)
Hopper(bins) Thickness	3x4 MM(THK)	3x4 MM(THK)	3x4 MM(THK)
Hopper Capacity	1500KG	1200KG	600KG
Output/hour	15 Hours	12 Hours	8 Hours
Discharge Height	1.5 METER	1.2 METER	1.2 METER
Drum Material	En8	En8	EN8
Electronic control panel	Semi Automatic With USB Printer Attachment	Semi Automatic With USB Printer Attachment	Semi Automatic With USB Printer Attachment
Main Drive Motor	15 hp, 3ph (abb/kirloskar)	10 hp, 3ph (abb/kirloskar)	7.5 hp, 3ph (abb/kirloskar)
Water Pump	1.5 hp, 3 hp - 2 nos (cromptom)	1 hp, 3 hp - 2 nos (cromptom)	1 hp, 3 hp - 2 nos (cromptom)
Water Tank	250ltr	225ltr	225ltr
Water System	Digital Auto Cut	Digital Auto Cut	Digital Auto Cut
Hydraulic Pump	30 IMP, GEAR PUMP @ 200 BAR(DOUTY)	24 IMP, GEAR PUMP @ 200 BAR(DOUTY)	24 IMP, GEAR PUMP @ 200 BAR(DOUTY)
Hydraulic Cylinder	1	1	1
Wheels	Pneumatic Wheels 4 Nos.	Pneumatic Wheels 4 Nos.	Pneumatic Wheels 4 Nos.
Leveling Jack	Pin Type 4 Nos.	Pin Type 4 Nos.	Pin Type 4 Nos.
Wight system	Load Cell Based Digital Weighting System	Load Cell Based Digital Weighting System	Load Cell Based Digital Weighting System
Printer	Available	Available	Available







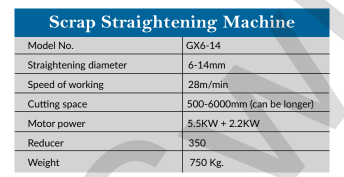


Steel Bar Cutting Machine				
MODEL	GQ- 40	GQ- 50	SKI- BCM 32	SKI- BCM 42
Cutting Range (mm)	32	40	32	42
Cutting Timing	2 /s per stroke	3 /s per stroke	2 /s per stroke	3 /s per stroke
Power (KW/HP)	3/5	4/6	3/5	4/6
Speed (rpm)	2880	2880	2880	2880
Voltage	3ph, 380V	3ph, 380V	2880	2880
Weight	390kg	550kg	550	750
Dimension L*H*W	1280*720*480	1280*720*480	1350*650*870	1350*650*870
Operated	Mechanic	Mechanic	Hydraulic	Hydraulic





Rebar Thread	ing Machine
Model	HQS-40
Machine Range of Steel Bar	16-40 mm
Power Of Motor	4KW- 4HP
Roller Threading	7000-10000
Rotation Speed Of main shaft	41r/min
Max. Processing length	80 mm
Weight	480 kg







Rebar Decoiling Machine		
Model	GTQ 5-12	
Straightening diameter	5-12mm	
Straightening speed	45- 55 m/min	
Straightening Wheels	8 pics	
Cutting Space	900mm	
Error of Cutting Length	±0.5cm	
Power	19KW	
Weight	1800 k.g. Aprox.	









Rebar Bending Machine				
MODEL	GW - 42	GW- 50	SKI- BBM 32	SKI- BBM 42
Bending Range (mm)	32	42	32	42
Power (KW) HP	3/5	4/7.5	3 / 5	4/7.5
Speed (rpm)	1440	1440	1440	1440
Working (rpm)	10 /rpm	10 /rpm	10 /rpm	10 /rpm
Voltage	3ph, 380V	3ph, 380V	3ph, 380V	3ph, 380V
Weight	320Kg	420kg	420Kg	500kg
Diameter of working disc		410 mm	920mm	920mm
Dimension LxHxW	900*930*880	1000x930x880	920X920X1200MM	920X920X1200MM









	Ring Making M	achine - SKI 20
	Model	SKI GF20
	Bending Machine	4 - 20 mm
	Bending Angle	90/135
4	Speed (rpm)	20 - 30
	Motor Power (KW)	22
	Voltage	3hp, 415V
	Weight	120Kg

Automatic Ring Mal	king Machine
Production Capacity single wire	5 -13 [mm]
Bouble Wire	5-10 [mm]
Max. Bending Angle	±180° [Double Direction]
Max. Bending Speed	900 [/sec]
Max. Pulling Speed	100 [m/mm]
Mandrel Diameter	13 -30 [mm]
Length Tolerance	+1 [mm]
Bending Tolerance	+1°
Average air-compressed Consumption	6 [l/mm]
Average Electric Power Consumption	5 [kW / h]
	a) Traction Motor - 13kW
Labelled Electric Power	b) Bending Motor - 7kW
45 kW	c) Cutting Motor - 4kW
	d) Air Compressor - 4kW
Voltage	415 V - 50 Hz

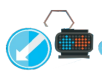












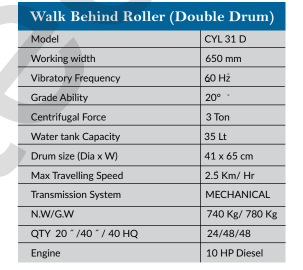


Ride on Roller		
Model	SVR - 1000	SVR - 850
Weight	1000kg Approx	750kg Approx
Walking speed	0-5km/h	0-4km/h
Turning Radius	2500mm	2500mm
Starting Way	Electrical Starting	Electrical Starting
Drive model	Hydraulic drive	Hydraulic drive
Walking model	Forward & Back	Forward & Back
Wheel size	540*Ф740mm	700*Ф580mm
	540*Ф800mm	
Vibrating Clutch Method	Electromagnetic	Electromagnetic
Centrifugal force	5 Tan Including Both Drum	3 Tan Including Both Drum
Vibration frequency	70 Hz	70 Hz
Grade ability	30%	30%
Engine	Air-Cooled Diesel Engine	Air-Cooled Diesel Engine
Starting	Hand & Electric	Hand & Electric





Walk Behind Roller (Single Drum)		
Model	CYL06	
Weight (Kg)	280	
Engine Power	Honda GX160 5.5 HP	
Water Tank(L)	30	
Walking speed (Km/Hr)	0 - 4	
Starting way	Manual	
Drive mode	Hydraulic Drive	
Walking Mode	Forward & Backward	
Wheel size	450 x 600	
Vibrating clutch Method	Automatic	
Static Load N/m	45	
Nominal amplitude	0.6	
Centrifugal force(KN)	13.5	
Vibration Frequency(Hz)	70	
Grade ability	25%	















Reversible Plate Compactor	
Model	HZD 160
Width of Base	400mm
Operating Weight	160 Kgs
Centrifugal Force	11.5 KN
Frequency	90 Hz
Motor	3 KW







Reversible Engine Plate Conpactor		
Model	FPC 90	
Plate Size (mm)	L500 * W450	
Centrifugal Force (kn)	15	
Working Diameter rpm(hz)	5500 (92)	
Speed (m/min)	20-23	
Engine	Air Cooled, 4-cycle, Honda GX 160	
Max. Output KW (HP)	4.0 (5.5)	
Max Speed (rpm)	3600	
Fuel Tank (Liter)	3.6	
Dimension mm	L1100 * W500 * H950	
Weight (Kgs)	90	

	Rammer HCR 100	
Model	HCR 100	HCD 100
Compaction Depth	300 mm	300 mm
Travel Speed	0-25m/min	8-10m/min
Jumping Times	460-650 times/min	460-650 times/min
Jumping Height	40-65 mm	40-65 mm
Impacting Force	20 KN	20 KN
Plate Size	300*330 mm	300*330 mm
Material	Aluminium Die-Casting Body, Bellows : Polyurethane Plate : Compressed wood & Iron plates	Machine Body: Cast Iron Bellows (Dust cover): Polyurethane Plate : Compressed wood & Iron plates
Engine / Motor	Single Cylinder, Four Stroke, Air cooled. Gasoline Honda GX160 5.5hp . Max rotate speed: 3600 rpm. Oil tank capacity: 3L	380 V/50 Hz 3KW , 3 Phase





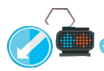


BT High Frequency Vibrator Convertors	
Input Voltage	200Hz
Power	42v
Model Name/Number	BTFC200/18/2
Capacity	1.8KVA
Input DC Voltage	3/50/380/2.8
Output DC Voltage	3/200/48/22















Mixing System (Technical Parameter)	
Model	KMBH - 30
Reversible Drum	
Input Volume	1400Ltr.
Output Volume	1200Ltr.
Discharging Height	1.65m
Max. Aggregate Dimaeter	80/60mm
(sense/crushed stone)	
Mixing motor	20 H.P.

Electric Control System
Electric Control System is composed of host
Computer, Display, Communication cable
Weighting meter and so on.
Operation and management are incorporate microcomputer proportion prescriptions can be expressed by dights,
Easy to recognized by user. And it can preserve several Prescriptions.
It has the functions of error analysis and automation detection.
without automation, manual operation can still control the Mixing plant's batching, mixing discharging etc.
Introduction of the system











Sand Screening Machine		
Туре	Rotarey Type	
Operating	Electrically	
Capacity	8 Cum/hr (input)	
Power	1 Hp	
Screen Dimension	600x1500	
Motor (1400 rpm) Fitted with Reduction Gear Box.		
Weight	225 Kg.	
Mesh	1"x1" Supoting Mesh replaceable 5mm x 5mm	



Sand Screening Plant	
Capacity	40-45 Cum/h
Rotate by gear Box with motor	3HP
Conveyor belt drive motor	3Hp With Gear box
Conveyor Length	06 meter
Chasis Size	5x2 meter with conveyor
Cross angle size	40x5 mm
Conveyor length	12 Feet
Conveyor height from ground	03 meter
Feeding height from ground	05 meter
Stroage Capacity	2.5 Cum
Storage Bin Size	2.5x1.5x1.25
Electric Control Panel	1
Bin sheet thickness	03 mm
Conveyor belt guide with roller.	
Fitted with Discharge honner for wastes	

Sand Screening Machine		
Туре	Vibrant Type	
Operating	Electrically	
Capacity	8 Cum/hr (input)	
Power	2 Hp	
Screen Dimention	600x1300	
Motor (1400 rpm) fitted with Reduction Gear Box		
Weight	225 Kg.	
Mesh	1"x1" Supoting Mesh Rplaceable 5mm x 5mm	



Sand Screening	
Туре	Hand Operated Rotary Type
Operating	Mannual
Weight	94 Kg.







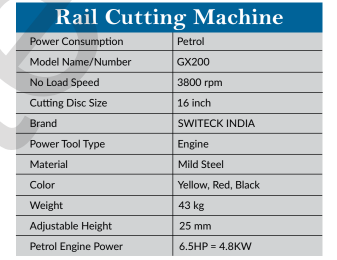


Rail Drilling Machine	
Power Consumption	PETROL ENGINE
Cutting Disc Size	14 inch
Machine Type	Automatic
Material	Steel
Model Name/Number	RAPID/AONE
Usage/Application	RAILWAY TRACK CUTTING MACHINE
Brand	SWITECK INDIA
Power Tool Type	YES
Size	Standard
Voltage	HONDA GX-200
Power Source	ENGINE
Color	GOLDEN YELLOW
Weight	35 KG
Adjustable Height	YES
Cutting Blade Size	14 TO 16 INCHES





Rail Push Trolley		
Material	MS	
Load Capacity	0.7 ton	
Dimension	1450 mm X 1550 mm	
Brand	SWITECK INDIA	
Surface Finishing	Polished	
Power Source	Honda Engine	















CONSTRUCTION EQUIPMENTS



Vacuum Dewatering Pump



POWER TROWEL



POWER FLOTERS



Double Beam Screed Board Vibrators



Electric Panel Board



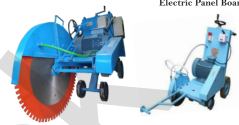
Concrete Screed Pavers Machine



Truss Screed



Concrete Screed Pavers Machine



Concrete Groove Cutting Machine Electric Operated







Power Floating With Engine / Motor

Concrete Groove Cutting Machine Eangine Operated Concrete Curb Cutting Machine Engine Operated

Ride on Trowel







Passenger Hoist









Cradle System



Builder Hoist



Monkey Lift / Mini Lift









Concrete Mixer With Lift











Mini Mobile Batching Plant





Rebar Threading Machine



Scrap Straightening Machine

Concrete Mini Mixer









Automatic Ring Making Machine

Rebar Decoiling Machine



Ring Making Machine - SKI 20

CONSTRUCTION EQUIPMENTS



Ride on Roller



Walk Behind Roller (Double Drum)



Walk Behind Roller (Single Drum)



Reversible Plate Compactor



Reversible Engine Plate Conpactor







BT High Frequency Vibrator Convertors







Sand Screening Machine



Sand Screening Machine



Sand Screening



Sand Screening Plant







Rail Drilling Machine

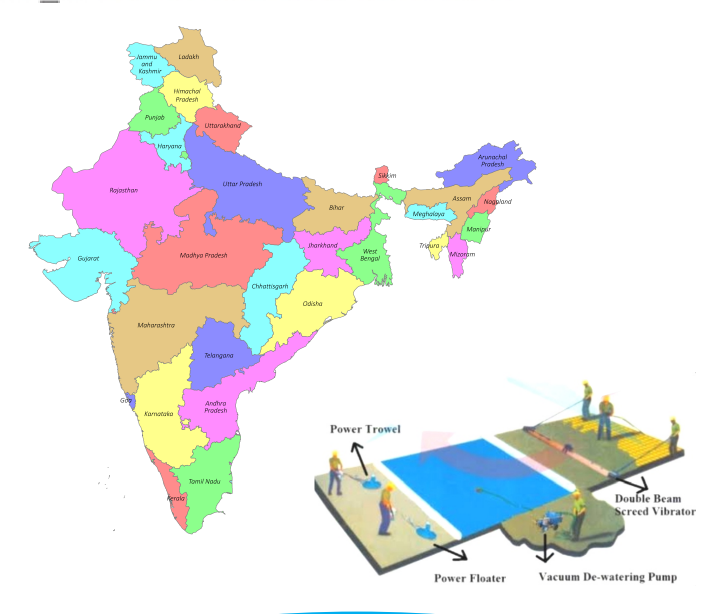


Rail Cutting Machine



Rail Push Trolley





Corp. Off. : 2/17, A Block Rana Park, Siraspur, Delhi- 110042.

Factory: Gali No. 15, Samaypur Bawana Road

Near Samaypur Badli Metro Station Delhi- 110042

Phone : +91-8882959755, 7533025517

E-mail: switeckindia@gmail.com, info@switeckindia.com

Website : www.switeckindia.com, www.switeckindia.in, www.switickindia.co.in

