

GEAR Traction Machine

**Technical** 

Catalogues

**Quality** That Inspires Trust







### Company **Profile**

SHARP ENGINEERS, was established in 1994 in Ahmedabad (Gujarat) as a manufacturer of all kind of elevator traction machines for elevators. Sharp Engineers has an area of 81,000 sq. ft with their original asset of 200 employees and with the production capacity of more than 42;000 units per annum. We always so much focused on the constant process of research and development to satisfy the need and comfort of the market. SHARP ENGINEERS have more than 31 years of experience, we developed over the years a complete range of products, geared and gearless machines. Sharp Engineers have optimized the meaning of Quality, Customer Service, after sales service and all other aspects concerned with creating a world class brand.

Our Production entirely made in Ahmedabad, equipped with the most innovative and efficient technical-productive solutions. Automation, efficiency, high technology which guarantees the production and supply of quality products in less time, which meets the needs of extreme speed and flexibility of the elevator market. Sharp engineers believes to provide the customer - best lifting solution according to their technical specifications of the system, starting from the activity of commercial technical support and continue throughout the production process to the final testing, in-line delivery with best industry standards and after sales service. We are exporting our ranges of Geared, Gearless & their parts worldwide over the 20 countries since decades. We have numerous special versions and options which are available on request.







#### Mr. Babubhai J Patel



The perfectionist who ensures every detail is flawless, delivering quality and discipline with unmatched precision.

Managing Partner SHARP ENGINEERS

Mr. Mukesh R. Patel



vision strengthen global relationships and drive new opportunities for growth.

The strategist whose patience and

Managing Partner **SHARP ENGINEERS** 





### **Quality Control System**

"Customer Satisfaction" is main objective of Quality, providing best product & service with low cost and high Quality. All of our products, Test Reports and Certificates are granted by National Institute. Our all products possess many international certificates such as ISO 9001: 2015, CE (Europe), CSA (North America). The qualities of products are accepted by many high level companies in the Elevator industry.

#### **Quality Control Procedure**

Our Quality Control Procedure includes various levels like Quality Management Department, Quality Control Department and Service Department. The Quality Management Department consists - QA Team and Measuring Room; while QC Department consists - Laboratory Quality Control and Testing Lab; and the Service Department consists the Service Center and On-site Service Team.

#### **After Sales Service**

We specially design After Sales Service team to cater customers various demands in installation, maintenance and use of Elevator Traction Machine either Gear or Gearless. Our After Sales Service Team offers service supports within 24 hours from online feedback.



# GEARED TRACTION MACHINE







Static Load (Kg) 2200



Gear Ratio 1/37



Brake Voltage (DC) 110V, 220V



Oil Capacity (Ltr)
1.7



Weight of Machine (kg) 180\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor & Drive system.





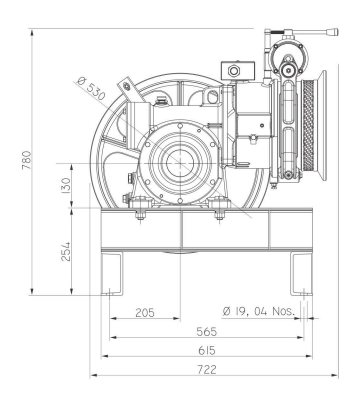


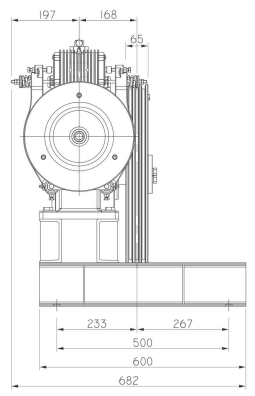


Position of the gearbox Up Counter weight 50% Plant efficiency 0.80

AC VVVF					400 V		50 Hz	Travelling: - 21 mtr			
	Maghina	Duty			Motor Detail	RPM	Rated Current	Sheave Specification			
	Machine	Person	Kg	Roping	(m/sec)	Ratio	(kw)	(Async.)	(A)	Sheave Dia x Rope Dia. X No. of Groove	
	CTADV	6	408	1.1	1.00	1/37	4.0	1430	9.0	Ø 530 X 13mm X 3 Grv.	
	STARK	6		08 1:1	0.70 1/37		4.0	1430	9.0	Ø 320 X 8mm X 5 Grv.	

Kindly contact us for various speed and load combination





(All dimensions are in mm)









Static Load (kg) 3000



Gear Ratio 1/41



Brake Voltage (DC) 110V, 220V



Oil Capacity (Ltr)



Weight of Machine (kg) 204\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor & Drive system.







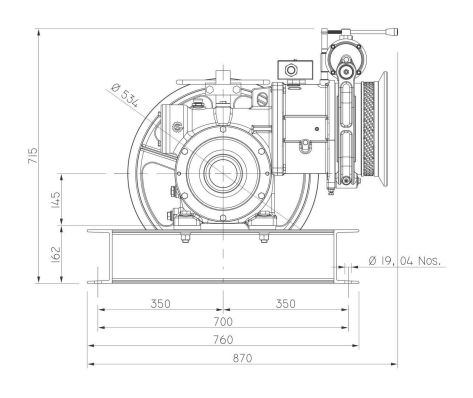


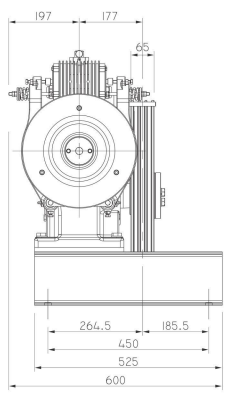
Position of the gearbox Up Counter weight 50% Plant efficiency 0.80

AC VVVF 400 V 50 Hz Travelling : - 30 mtr

Machine	Duty	Duty Load		Async. Speed	Ratio	Motor	Detail	RPM	Rated Current	Sheave Specification		
wachine	Person	Kg	Roping	(m/sec)	natio	(kw)	(HP)	(Async.)	(A)	Sheave Dia x Rope Dia. X No. of Groove		
STELLAR - 125	6	408	400	400	1.1	0.70	1/41	3.7	5.0	930	8.8	Ø 530 X 13mm X 3 Grv.
31ELLAK - 125	6		1:1	1.00	1/41	4.5	6.0	1430	9.2	Ø 530 X 13mm X 3 Grv.		

Kindly contact us for various speed and load combination





(All dimensions are in mm)









Static Load (kg) 3200



Gear Ratio



Brake Voltage (DC) 110V, 220V



Oil Capacity (Ltr)



Weight of Machine (kg) 283\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor.







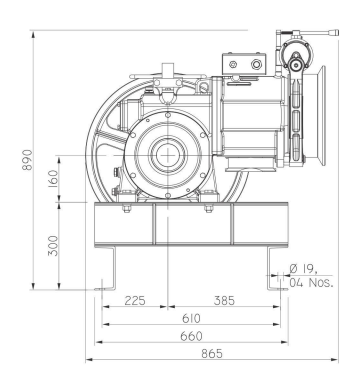


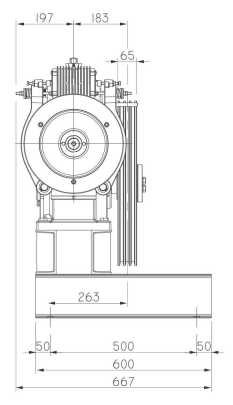
Position of the gearbox Up Counter weight 50% Plant efficiency 0.80

AC VVVF 400 V 50 Hz Travelling : - 30 mtr

Machine	Duty Load		Roping	Async. Speed	Ratio	Motor	Detail	RPM	Rated Current	Sheave Specification
Wachine	Person	Kg	robilig	(m/sec)	Katio	(kw)	(HP)	(Async.)	(A)	Sheave Dia x Rope Dia. X No. of Groove
TOTUC	10	680	1:1	1.00	1/45	7.5	10.0	1423	14.5	Ø 560 X 13mm X 4 Grv.
TOTUS	10	00	2:1	0.50	1/45	5.5	7.5	1455	11.5	Ø 560 X 13mm X 3 Grv.

Kindly contact us for various speed and load combination





(All dimensions are in mm)









Static Load (kg) 3800



**Gear Ratio** 1/49, 1/59



Brake Voltage (DC) 110V, 220V



Oil Capacity (Ltr)



Weight of Machine (kg) 319\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor.





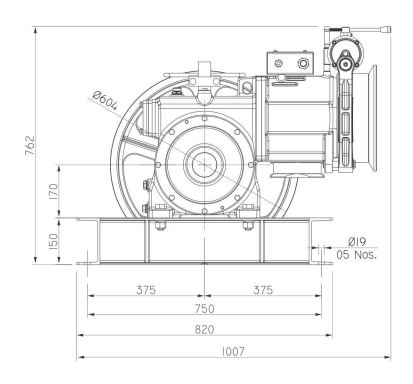


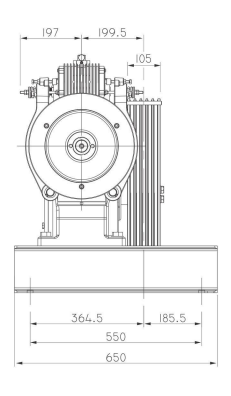


Position of the gearbox	Up
Counter weight	50%
Plant efficiency	0.80

AC VVVF				400 V			50 Hz		Travelling : - 30 mtr		
Machine	Duty	Load	Roping	Async. Speed		Motor Detail RPM		Rated Current	Sheave Specification		
Wacillie	Person	Kg	Koping	(m/sec)	Katio	(kw)	(HP)	(Async.)	(A)	Sheave Dia x Rope Dia. X No. of Groove	
	13	884	1:1	0.70	1/59	7.5	10.0	1423	14.5	Ø 560 X 13mm X 4 Grv.	
LIDER	13	004	1;1	1.00	1/49	9.0	12.5	1458	20.5	Ø 600 X 13mm X 4 Grv.	
	15	00	2:1	0.35	1/59	6.7	9.0	1445	13.5	Ø 560 X 13mm X 4 Grv.	
	13	U	2:1	0.50	1/49	7.5	10.0	1423	14.5	Ø 600 X 13mm X 4 Grv.	

Kindly contact us for various speed and load combination





(All dimensions are in mm)

# GEARED TRACTION MACHINE







Static Load (kg) 4200



Gear Ratio



Brake Voltage (DC) 110V, 220V



Oil Capacity (Ltr) 5.0



Weight of Machine (kg) 381\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, motor.









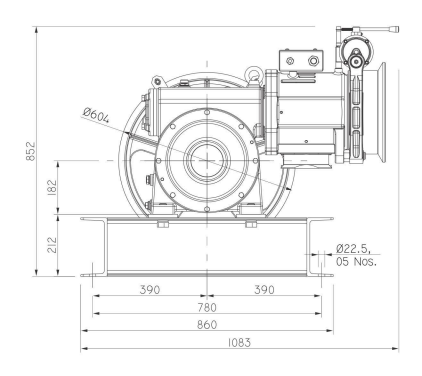
Position of the gearbox Counter weight Plant efficiency

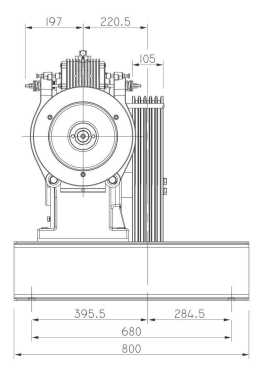
Up 50% 0.80

AC VVVF 400 V 50 Hz Travelling : - 30 mtr

Machine	Duty Load		Roping	Async. Speed	Ratio	Motor Detail		RPM	Rated Current	Sheave Specification
Macilile	Person	Kg	корінд	(m/sec)	natio	kw	(HP)	(Async.)	(A)	Sheave Dia x Rope Dia. X No. of Groove
ZORRO	16	1088	1:1	1.00	1/46	11.0	15.0	1445	24.5	Ø 600 X 13mm X 4 Grv.
ZUKKU	20	00	2:1	0.50	1/46	11.0	15.0	1445	24.5	Ø 600 X 13mm X 4 Grv.

Kindly contact us for various speed and load combination





(All dimensions are in mm)









Static Load (kg) 7000



Gear Ratio



Brake Voltage (DC) 110V



Oil Capacity (Ltr) 10.0



Weight of Machine (kg) 709\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor.







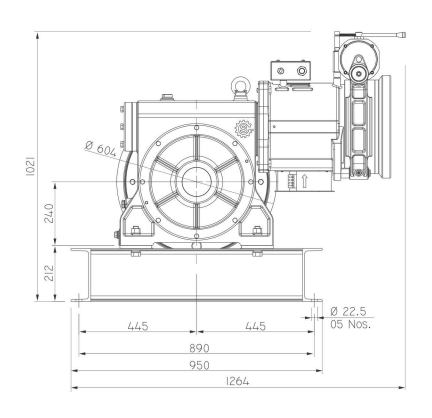


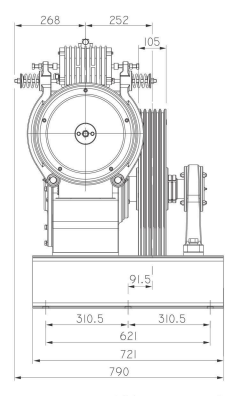
Position of the gearbox	Up
Counter weight	50%
Plant efficiency	0.80

AC VVVF 400 V 50 Hz Travelling: - 30 mtr

Machine	Duty	Duty Load		Async. Speed	Ratio	Motor	Detail	RPM	Current	Sheave Specification
Machine	Person	Kg	Roping	(m/sec)	Kutto	(kw)	(HP)	(Async.)	(A)	Sheave Dia x Rope Dia. X No. of Groove
	20	1360	1:1	1.00	1/46	15.0	20.0	1455	29.9	Ø 600 X 13mm X 5 Grv.
TUSKER	26	1768	15.1	1.00	1/46	18.5	25.0	1455	36.0	Ø 600 X 13mm X 6 Grv.
TUSKEK	25	2500		0.50	1/46	15.0	20.0	1455	29.9	Ø 600 X 13mm X 5 Grv.
	30	000	2:1	0.50	1/46	15.0	20.0	1455	29.9	Ø 600 X 13mm X 5 Grv.

Kindly contact us for various speed and load combination

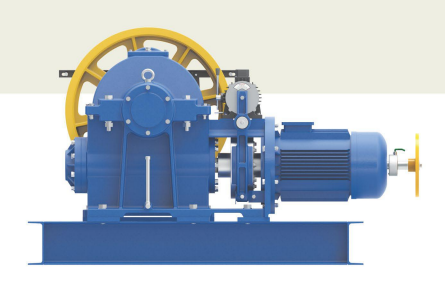




(All dimensions are in mm)

# GEARED TRACTION MACHINE







Static Load (kg) 8200



Gear Ratio 1/58



Brake Voltage (DC) 110V



Oil Capacity (Ltr) 25.0



Weight of Machine (kg) 1290\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor.





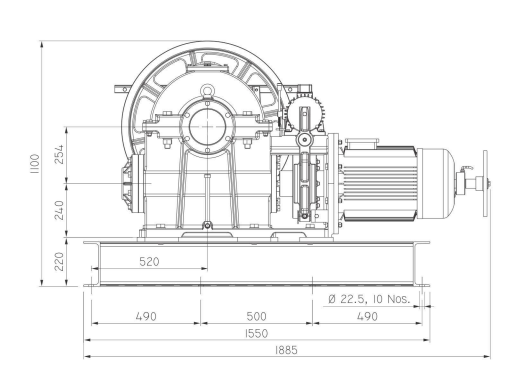


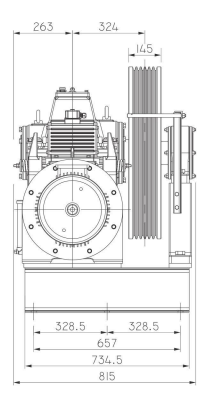


Position of the gearbox	Up
Counter weight	50%
Plant efficiency	0.80

AC VVVF				400 V		!	50 Hz			Travelling : - 30 mtr
Machine	Duty	Load	Roping	Async. Speed	Ratio	Motor	Detail	RPM	Rated Current	Sheave Specification
Machine	Person	Kg	Koping	(m/sec)	natio	(kw)	(HP)	(Async.)	(A)	Sheave Dia x Rope Dia. X No. of Groove
	40	4000		0.32	1/58	18.5	25.0	970	37.5	Ø 770 X 16mm X 5 Grv.
CAL - 250	5000		2:1	0.50	1/58	22.0	30.0	1440	43.0	Ø 770 X 16mm X 5 Grv.
CAL - 230			5000		1/58	22.0	30.0	960	44.0	Ø 770 X 16mm X 6 Grv.
			2:1	0.50	1/58	26.0	35.0	1440	49.5	Ø 770 X 16mm X 6 Grv.

Kindly contact us for various speed and load combination





(All dimensions are in mm)



### **Dumbwaiter** HEN-06 Pulley Type





Static Load (Kg) 700



Gear Ratio 1/49



Brake Voltage (DC)



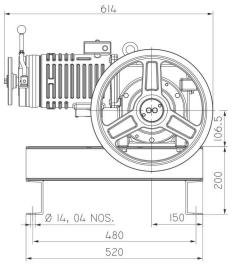


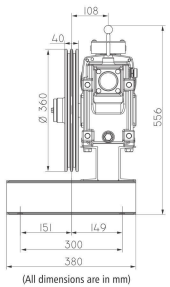
Oil Capacity (Ltr) 0.5



Weight of Machine (Kg) 87\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor & Drive system.





### **Geared Traction Machine**

Listed loads don't include the rope's weight. In order to know the net loads capacity, substract rope's weight from the listed loads. Position of the gearbox Up Counter weight 50% Plant efficiency 0.80

AC VVVF 415 V 50 Hz Travelling : - 10 mtr

Machine	Duty Load		Duty Load		Roping	Async. Speed	Ratio	Motor	Detail	RPM	Rated Current	Sheave Specification
	Person	(Kg)		(m/sec)		(Kw)	(Kw) (HP)		(A)	Sheave Dia X Rope Dia. X No. of Groove		
HEN - 06	250		1:1	0.50	1/49	2.2	3.0	1400	5.1	Ø 360 X 10mm X 2 Grv.		

Kindly contact us for various speed and load combination





### **Dumbwaiter HEN-06** Drum Type





**Static Load** (Kg) 700



**Gear Ratio** 1/49



**Brake Voltage (DC)** 

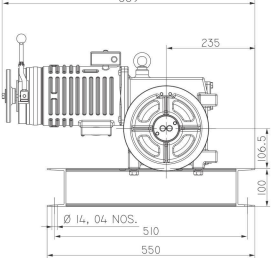


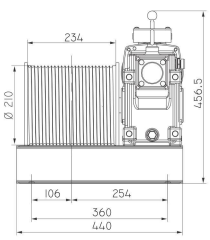
Oil Capacity (Ltr) 0.5



Weight of Machine (Kg) 98\* (With Bed Plate)\*

\* Weight of machine is varies according to selection of sheave, Motor & Drive system.





(All dimensions are in mm)

### **Geared Traction Machine**

Listed loads don't include the rope's weight. In order to know the net loads capacity, substract rope's weight from the listed loads.

Position of the gearbox Up Counter weight 50% 0.80 Plant efficiency

AC VVVF			41	5 V				50 Hz	Travelling : - 10 mtr	
Machine	Duty Load Roping		Roping	Async. Speed	Ratio	Motor Detail		RPM	Rated Current	Sheave Specification
	Person	(Kg)		(m/sec)		(Kw)	(HP)	(Async.)	(A)	Sheave Dia X Rope Dia. X No. of Groove
HEN - 06	06 250 1:1 0.33 1/49		1/49	2.2	3.0	1400	5.1	Ø 210 X 10mm		

Kindly contact us for various speed and load combination





### **SERVICE OVERVIEW**

Better Service for Satisfied Customers

As we say 'Elevating the Experience' we follow the same motto to provide service to all our OEM Partners.
We are there 24 X 7 for all our partners.







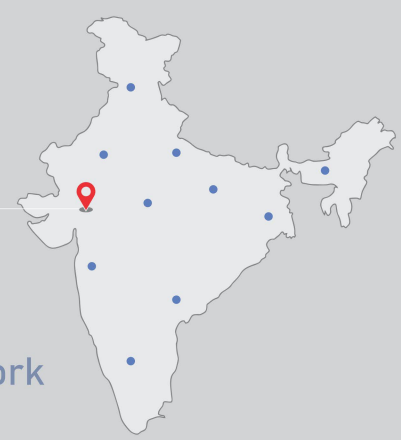






Technical Support by Well Built

Service Network







### **Social Responsibility**

ESG pillars help sustain the ability of businesses to maintain resources, capitals, relationships; also manage their impact and dependencies on the ecosystem, over the long term.





**7,500. Sq. Mt.** Largest Factory In Kathwada - Ahmedabad









SCAN ME





552,'A' Road, Cross Road-12, G.I.D.C. Kathwada, Ahmedabad-382430. Gujarat, India. Phone: + 91 79 2290 1711, 12,14, 15. E-mail: info@sharpengineers.com / sales@sharpengineers.com Website: www.sharpengineers.com





