

"SECURE" Means safe, Reliable and reflects the core value of the brand about "all for safe reach" throughout and constantly in the complete process of product R&D, manufacturing, sales and service.

# CUSTOMER'S SUCCESS IS OUR SUCCESS AND WE ARE CONVINCED OUR COMPANY ONLY HAS VALUE THROUGH CREATING CUSTOMER VALUE.

SECURE ENGINEERING & ELEVATORS POINT integrates the industrialization and information technology deeply and creates an international intelligent factory according to industry standard.

SECURE ENGINEERING owns functional areas, including manufacturing center, R&D center, testing center, head office, sales office, warehouse.





# **ABOUT**COMPANY

# WE STRIVE TO PROVIDE OUR CLIENTS WITH PRODUCTS CONSISTENTLY GOOD IN QUALITY AND AT THE BEST PRICE TOO.

We use high grded lab tested raw materials to manufacture our product to ensure appropriate supply to customers across the globe We commit Ourselves to developing and manufacturing high-efficiency elevator traction machine

#### **Our workshop**

Combined with skilled technicians' strict Quality Control & Quality Management, our own Engineers and world-class machining tools bring a good guarantee of the quality and accuracy of our products.

SECURE ENGINEERING with a clear vision to become the most credible elevator traction machine & products manufacturing brand.

We are manufacturing products according to international standards, we strive to provide our clients with superior products consistently with lab tested certified graded high quality raw materials as per international norms.

The products are well integrated with excellent performance ,space saving, environmental protection and many more advantaged.

From heavy load capacity to normal capacity, from high speed to low speed, from high building to low building, from good to passenger, we not only provide standard products, but also can do customization to meet the requirements of various high end commercial, factory, residential etc building.

We persists in the development strategy of "internationalization, technology, industrialization" and takes the innovation of service, technology and idea as its core to realize a new value eco of intelligent manufacturing, industrial service and international brand further to spare no effort to become world excellent elevator product manufacturer.



TO BECOME THE MOST CREDIBLE ELEVATOR
TRACTION MACHINE & ELEVATOR PRODUCTS
MANUFACTURING BRAND

#### **MISSION**

CLIENTS SATISFACTION
EMPLOYEES HAPPINESS
CORPORATE VALUE
BETTER SOCIETY

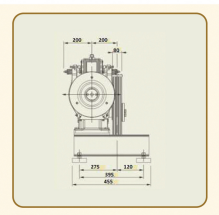
### Max Static Load 3050kg Brake DC 110V, 1.0 A

#### **YOKO 5SE**

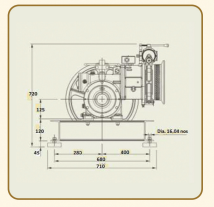
Center [Inches]	Load [In KG]	Speed [M/Sec]	Gear [Ratio]	Sheave [In MM]	Rope [MM] [Pitch 19 MM]	Ropping	Power [KM]	Power [HP]	Pole	Travel [Height Mtrs]
5"	408	0.65	40/1	530	3 X 10/13	1:1	3.75	5	6P	26
5"	408	0.1	50/1	530	3 X 10/13	1:1	4.5	6	6P	26
5"	408	0.3	40/1	300	3 X 10/13	1:1	3.75	5	6P	26
5"	408	0.56	40/1	300	3 X 10/13	1:1	3.75	5	6P	26
5"	544	0.65	40/1	530	3/4 x 10/13	1:1	5.5	7.5	6P	26
5"	544	1	40/1	530	3/4 x 13/10	1:1	5.5	7.5	6P	26
5"	1000	0.25	50/1	530	4 X 10/13	2:1	5.5	7.5	6P	26







(All Dimensions are mm)



(All Dimensions are mm)

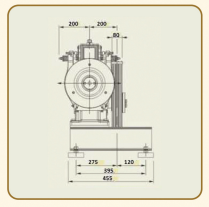
### Max Static Load 4500kg Brake DC 110V, 1.0 A

#### **YOKO 6SE**

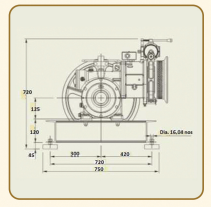
Center [Inches]	Load [In KG]	Speed [M/Sec]	Gear [Ratio]	Sheave [In MM]	Rope [MM] [Pitch 19 MM]	Ropping	Power [KM]	Power [HP]	Pole	Travel [Height Mtrs]
6"	544	0.65	40/1	530	3 X 13/10	1:1	5.5	7.5	6P	30
6"	680	0.65	40/1	530	3 X 13/10	1:1	7.5	10	6P	30
6"	1500	0.25	50/1	530	4 X 13	2:1	7.5	10	6P	30
6"	1000	0.32	40/1	530	4 X 13	2:1	5.5	7.5	6P	25
6"	1000	0.50	50/1	530	4 X 13	2:1	7.5	10	6P	25











(All Dimensions are mm)

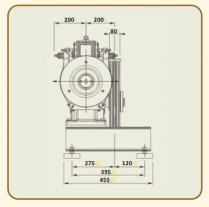
### Max Static Load 6500kg Brake DC 110V, 1.0 A

#### YOKO 7SE

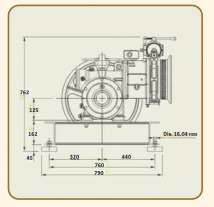
Center [Inches]	Load [In KG]	Speed [M/Sec]	Gear [Ratio]	Sheave [In MM]	Rope [MM] [Pitch 19 MM]	Ropping	Power [KM]	Power [HP]	Pole	<b>Travel</b> [Height Mtrs]
7"	884	0.65	80/2	530	4 X 13	1:1	9	12	6P	50
7"	1000	0.65	80/2	530	4 X 13	1:1	9	12	6P	50
7"	2000	0.32	80/2	530	4 X 13/16	2:1	9	12	6P	20
7"	1020	0.65	80/2	530	4 X 13	1:1	11	15	6P	50











(All Dimensions are mm)

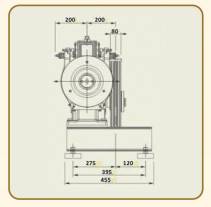
### Max Static Load 7800kg Brake DC 110V, 1.0 A

#### **YOKO 8SE**

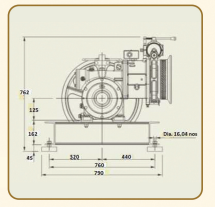
Center [Inches]	Load [In KG]	Speed [M/Sec]	Gear [Ratio]	Sheave [In MM]	Rope [MM] [Pitch 19 MM]	Ropping	Power [KM]	Power [HP]	Pole	Travel [Height Mtrs]
8"	1500	0.65	80/2	530	5 X 13	1:1	13	17.5	6P	50
8"	2500	0.30	50/1	610	5 X 13	2:1	11	15	6P	30
8"	2000	0.30	50/1	610	4 X 13	2:1	9	12	6P	30
8"	2000	0.50	53/2	530	5 X 13	2:1	11	15	6P	30







(All Dimensions are mm)



(All Dimensions are mm)

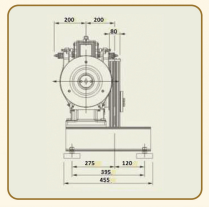
### Max Static Load 8500kg Brake DC 110V, 1.0 A

#### YOKO 9SE

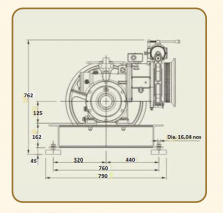
Center [Inches]	Load [In KG]	Speed [M/Sec]	Gear [Ratio]	Sheave [In MM]	Rope [MM] [Pitch 19 MM]	Ropping	Power [KM]	Power [HP]	Pole	Travel [Height Mtrs]
9"	1750	1	60/2	610	5 X 13	1:1	18.75	25	6P	70
9"	2500	0.30	50/1	610	5 X 13	2:1	11	15	6P	30
9"	3000	0.30	50/1	610	5 X 13	2:1	15	20	6P	36











(All Dimensions are mm)

Brake DC 110V, 1.0 A

#### **Yoko Goods**

**Loading capacity** 50 kg to 5 ton

**Drum Dia** 220 | 245 | 306 | 406 mm

**Roping** 1:1 | 2:1 | 4:1

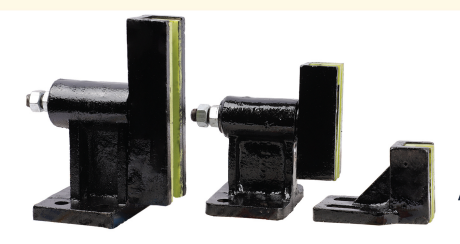
Rope Size groove in Drum 8 | 10 | 13 | 16 mm

**Speed** 0.45 | 0.25 | 0.15 m/sec





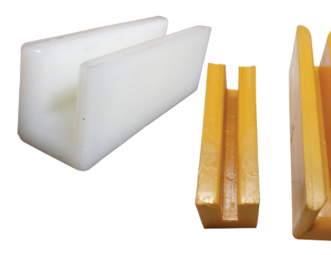
## Guide Shoe



Car & Counter Guide Shoe

#### **Guide Shoe Liner**

5mm, 6mm, 9mm, 10mm & 16mm, Guide liner



## Safety Block



Safety Gear SE

Safety Gear SE Excel



### Divertor sheave



• Available Sheave Dia 200mm, 300mm, 320mm, 400mm, 530mm

• Available Shaft Dia 50mm, 60mm

We can make all this diverter sheave for 6mm,8mm, 10mm,
13mm and 16mm wire rope.

• Diverter Sheave available in Bearing type and bush type.



### **Overspeed Governor**



Type 1: 300 Dia

Type 2: 200 Dia (240)





Type 3: SEG (200)

## Rope Socket / Eye bolt / Thimble

