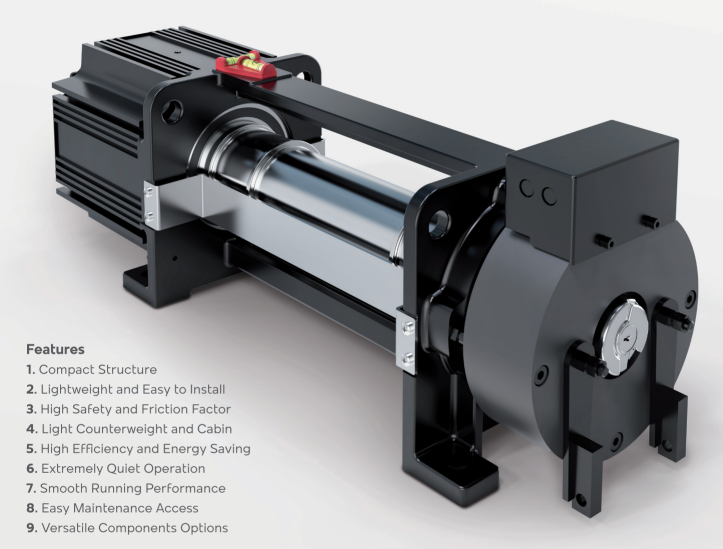


The new design **SGB series** is a type of belt machine, which utilize belt as a primary mechanism for movement, to provide an efficient solution for vertical transportation needs, especially for home lift and low rise building applications.











Rope Fastening (opt)

Steel Belt Broken Wire Monitoring Device (opt)

Bubble Level



SICOR INDIA

Sicor India Private Limited

No.34, Survey No 94/7, 96/1, Nandhimedu Village Road, Santhavelur Village Sunguvarchatram post, Sriperumbudur - Taluk, Kancheepuram District Chennai - 602 106 - Tamil Nadu - India Phone +91-9962258111 • +91-7305095460 • sales@sicorindia.com





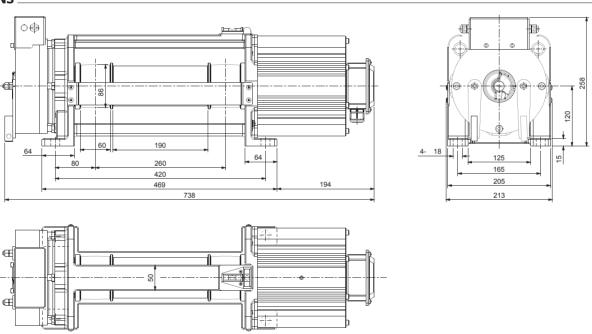


Work duty S5-40%
Roping 2:1
Wrapping Single wrap
CTW 50%

CONFIGURATION TABLE

	Model	Capacity	Elevator Speed	Rated Output	DUTY	Rated voltage	Rated current	Rated speed	Frequency	Sheave Diameter	Poles	Torque	St. Belt	Groove Dist.	Shaft Load	Protection grade	Insulation Class	Brake Torque	Brake Voltage	Brake Current	Weight
		kg	m/s	kW		V	Α	rpm	Hz	mm	2p	Nm		mm	kg			Nm	V	Α	kg
SG	B06-050	408	0.50	1.33	S5-40%	360	4.5	222	29.6	86	16	57	2X30	260	1,500	IP40	F	2X125	DC110	1.49	70
SG	B06-100	408	1.00	2.65	S5-40%	360	7.3	444	59.2	86	16	57	2X30	260	1,500	IP40	F	2X125	DC110	1.49	70
SG	B06-050	408	0.50	1.33	S5-40%	208	7.3	222	29.6	86	16	57	2X30	260	1,500	IP40	F	2X125	DC110	1.49	70
SG	B06-100	408	1.00	2.65	S5-40%	208	12.0	444	59.2	86	16	57	2X30	260	1,500	IP40	F	2X125	DC110	1.49	70

DIMENSIONS

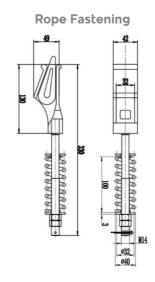


SPECIFICATIONS OF THE COMPONENTS _

Bell SIB30

Both front and back surface are flat. The back surface is polished by matte surface passivation treatment, with better corrosion resistance.

Technical Parameters						
Project	Data					
Model No.	SIB30					
Width	30mm					
Thickness	3mm					
Number of Cores	12					
Tension	32KN					



Steel Belt Broken Wire Monitoring Device

