

Alioto

© ALIOTO GROUP SRL - Via Tavolara, 37 - 19033 Castelnuovo Magra (SP), ITALY

+39 0187.677711 | vendite@aliotogroup.com



Certification:

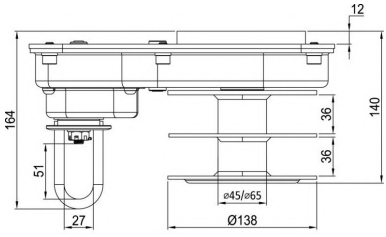
Each unit comes fully certified with a test certificate or an EC Declaration of Conformity stating compliance with the essential health and safety requirements of the Machinery Directive 2006/42/EC.

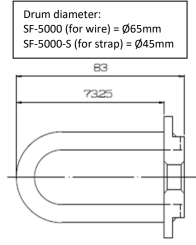
.

Technical Data											
Product Code	Pulling Capacity (lbs/kg)	Lifting capacity (first layer)	Lifting capacity (last layer)	Hand Force Required (kg)	Gear Ratio	Hub Diameter (mm)	Handle Length (mm)	Unit Weight (with handle) (kg)	Unit Weight (with Ioop) (kg)	Cable Diameter (mm/inch)	Cable Storage Cap. (m)
SF-5000	5000/2270	5000/2270	2670/1210	4	90.24:1	ø65			9.3	ø6.4/ø1/4	11*2
SF-5000-S	5000/2270	5000/2270	2670/1210	4	90.24:1	ø45			9.3		4.5*2
SF-5000E	5000/2270	5000/2270	2670/1210		90.24:1	ø65			23.14	ø6.4/ø1/4	11*2
SF-5000E-S	5000/2270	5000/2270	2670/1210		90.24:1	ø45			23.14		4.5*2
WL-4600	4600/2090	4600/2090	2285/1035	6.0	65:1	ø65			12.5	ø6.4/ø1/4	11*2
HW-2000	2000/900			4.5	41:1	ø48	195	*5.1	*4.8	ø5.6/ø7/32	11*2

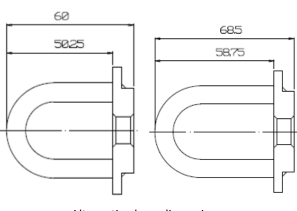
*Weights for HW range are for single reel model

For winches with split reels, each side has half the capacity.





standard loop dimensions



Alternative loop dimensions



80 200

 \bigcirc

 \oplus

0

0

0

6

 \bigcirc

φ

283

 \odot

 \odot

4-10

0 G

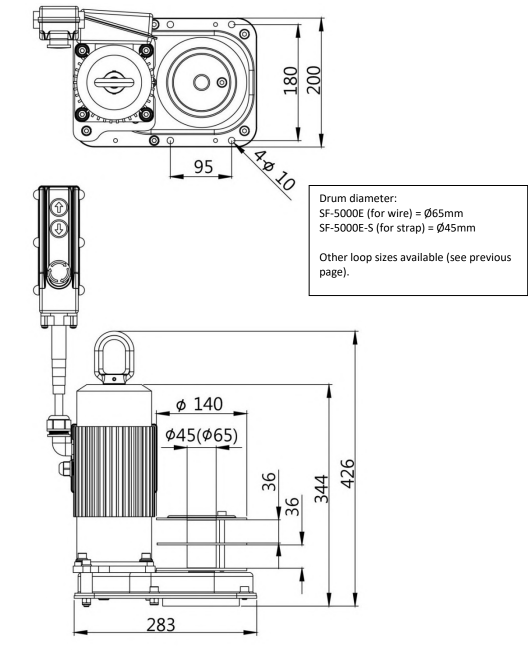
0

0 G

95

 \bigcirc

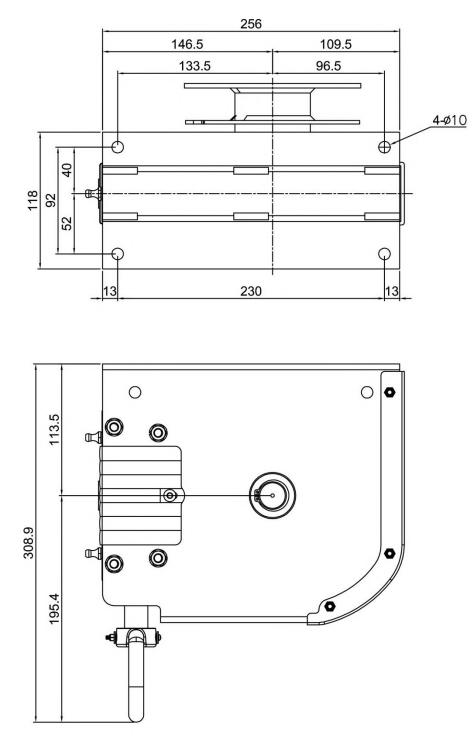
 \bigcirc

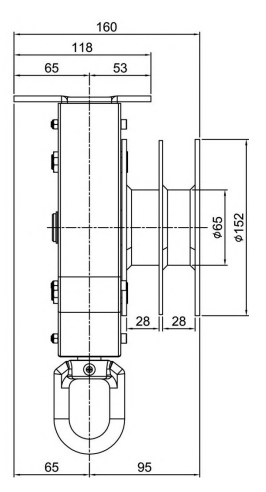


SF-5000E (wire)/SF-5000E-S (strap)

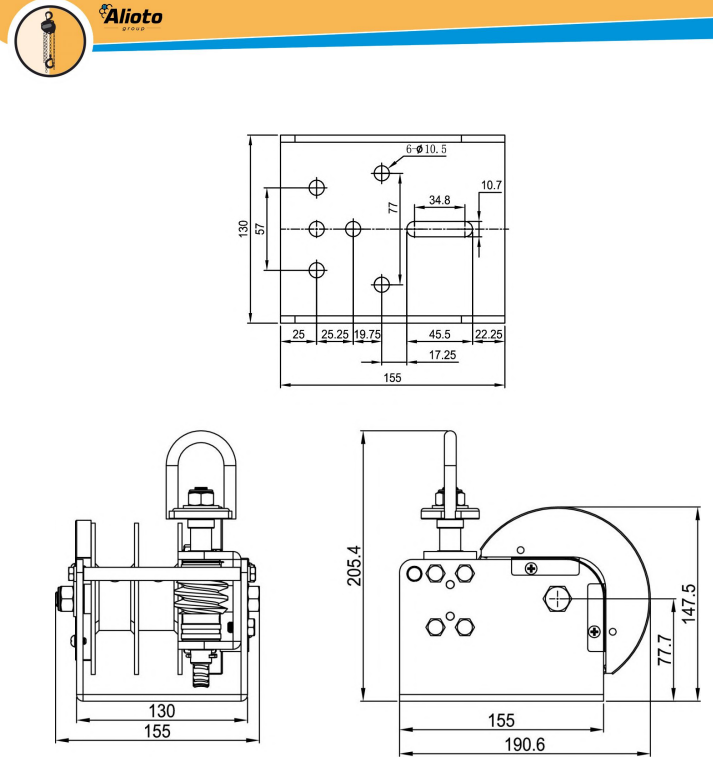
Alioto







WL-4600



HW-2000 (with loop)