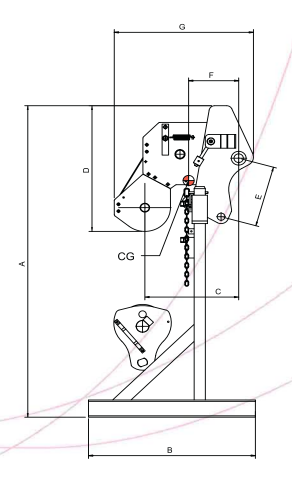
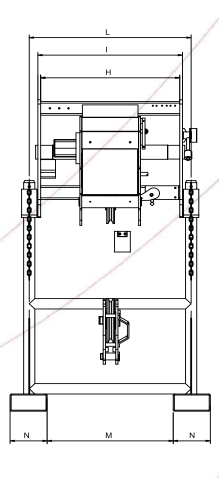




WINCH 5 TON





CHARACTERISTICS															
	DESCRIPTION	LOAD LIMIT	OVERALL LENGTH												WEIGHT
			Α	В	С	D	Е	F	G	Н	Ι	L	M	N]
1	WINCH 5T	5000 KG	1810	900	557	814	353	320	838	126	750	15	680	200	510 KG



Description: 5 t hydraulic winch

Specifications:
-Line pull (3rdlayer): 5000 kg.
-Maximum speed (3rdlayer): 21.5 m/min
-Double line pull
-53 m long and 12 mm diameter cable arranged in three layers.
-Sauer-Danfoss OMSS 80 orbital motor
-Planetary reduction gear featuring negative disk brake and oil both oil bath

oil bath
-The threaded drum is equipped with a cable-pressing roller to ensure the cable is always wound correctly
-Presence of a cable guide which further improves cable winding on the drum
-ISO 4301/1 classification: T4,L2,M4

Safety features:
-Positive hydraulic descent limit stop
-Positive hydraulic ascent limit stop

