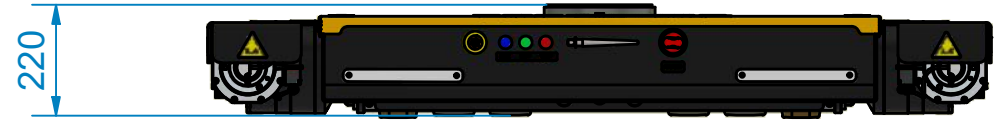
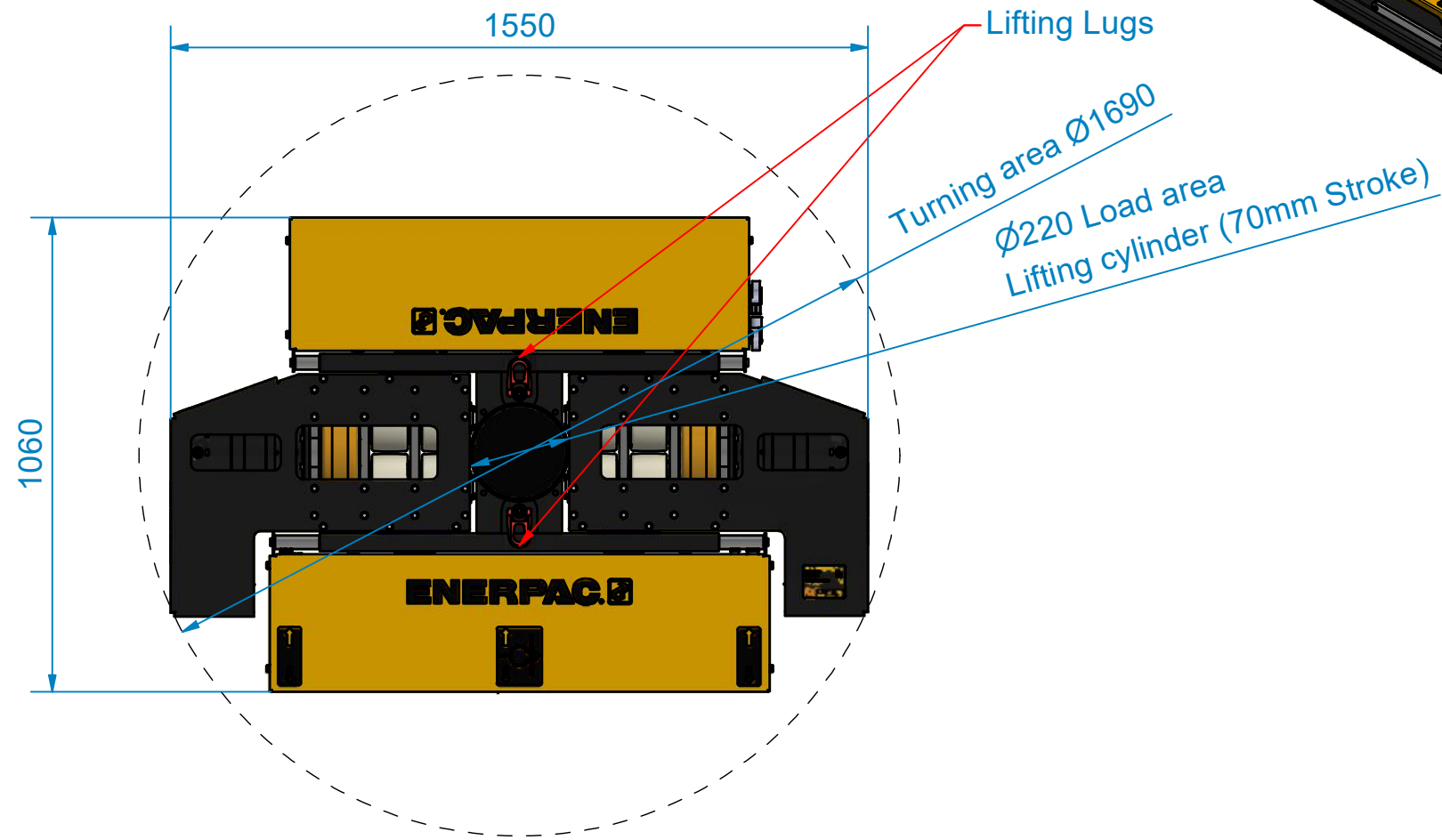


Features EMLSF25	
Description	Value
Self weight	555 kg
Power source	24 Volt Battery
Drive Speed	Vmax = 8m/min.
Charging Time	3 h
Load Area	Ø 220 mm
Dimensions LxWxH	1060 x 1550 x 220
Turning Circle	1690 mm
Capacity of the load moving skate	250 kN
Maximum trailing load in kN with two additional support points	500 kN
Max. Work pressure	200 Bar
Lifting cylinder stroke	70 mm



EMLSF25 heavy duty transport load moving system, battery powered and remote controlled for the professional internal heavy goods transport on clean and even floors. All movements are proportional and precisely controlled via remote control with two joysticks, incl. battery, battery charger, turntable with anti-slip rubber pad and radio remote control. Equipped with high-quality ENERPAC nylon wheels (load wheels) and specially manufactured polyurethane traction wheels, which are abrasion-resistant, non-marking and cut-resistant as well as suitable for all smooth and level floors. In combination with an skate or two skates (the load capacity of the undercarriage must correspond to the tractive force of the drive unit) with the same installation height it forms a safe overall system with 3 load points.

DRAWN BY: B.Gk.	ENGINEERED BY: B.Gk.	MASS: 555 kg	DATE: 8/17/2021	MATERIAL CERTIFICATE: N/A
CHECKED BY:	SCALE: 1 : 15	MATERIAL:	SURFACE TREATMENT:	
ENERPAC			PART NAME: EMLSF25	
Zuidelijke Havenweg 3, 7554 RR Hengelo, THE NETHERLANDS Tel: +31 (0)74 - 242 20 45 www.enerpac.com			DRAW. NO.: 03931.50.00.00	REV.: 0
© COPYRIGHTS RESERVED			FORM: A3	