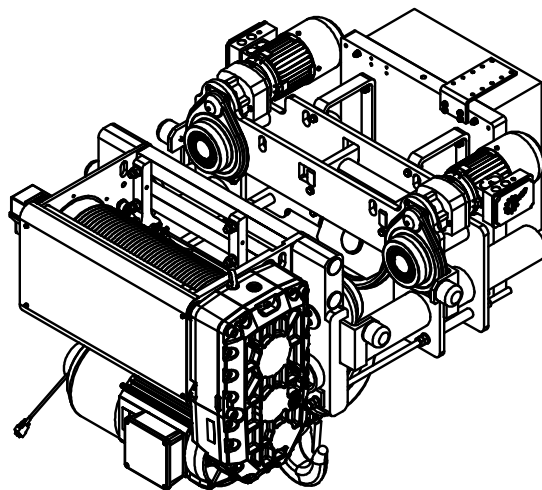
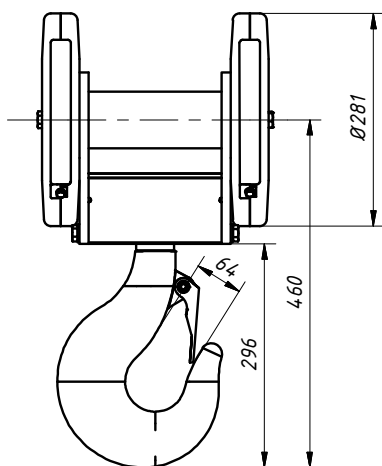
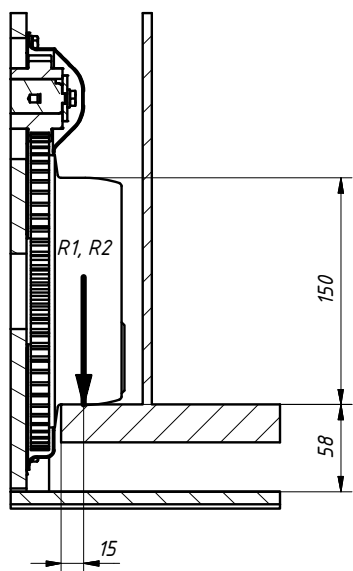
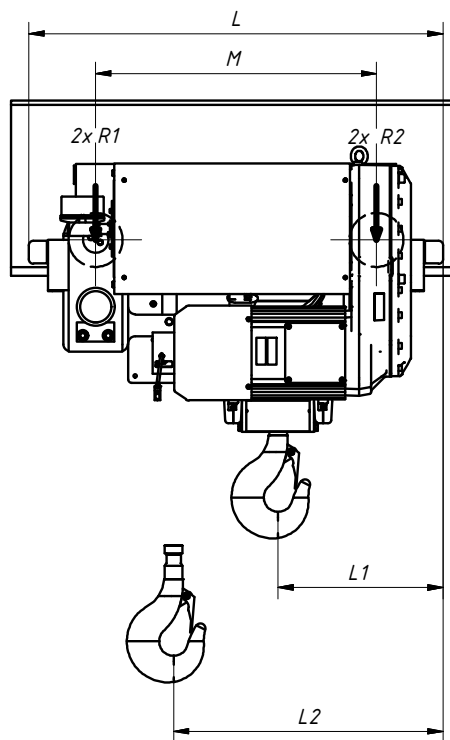
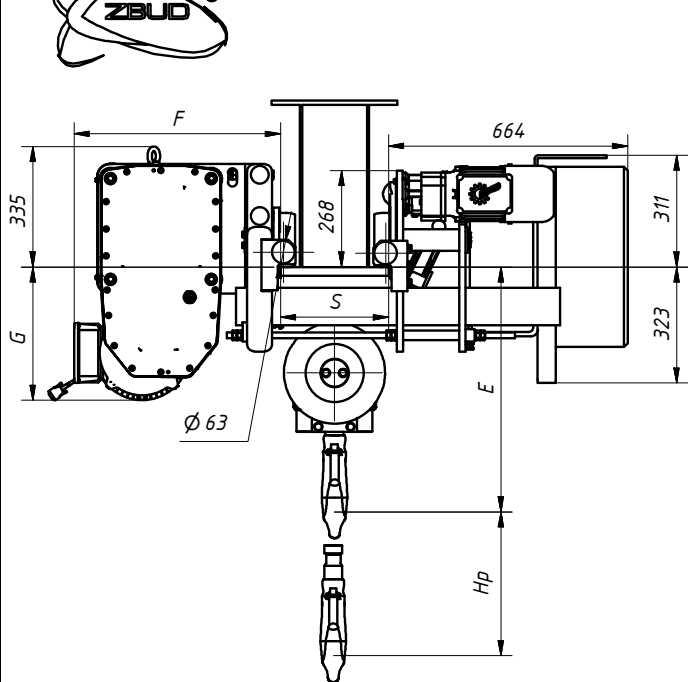




# Wciągnik elektryczny linowy TH12500.Hp.vp.2m.W1



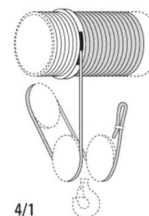
vp prędkość podnoszenia	[m/min]	vj [m/min] prędkość jazdy	P [kW] moc podnoszenia	F [mm]	G [mm]
A*	4/0,7	20/5	9,5/1,5	573	371
B*	5/0,8	20/5	12,5/1,9	573	371

S [mm]	Emin [mm]
100-300	680
301-400	790
401-500	920

Hp [m]	L [mm]	L1 [mm]	L2 [mm]	m [kg]	M [mm]
6	1150	458	591	823	780
9	1345	458	640	858	975

Grupy natężenia pracy				
vp	Q	8000 [kg]	10000 [kg]	12500 [kg]
A	3m	3m	2m	
B	3m	3m	2m	

Naciski kół jezdnych		
Hp [m]	R1 [kN]	R2 [kN]
6	22,9	42,5
9	18,4	47,2
6 bez obciążenia	1,4	2,6
9 bez obciążenia	1,2	3



4/1

\* - inne prędkości na życzenie

Typ przekładni GHX 125