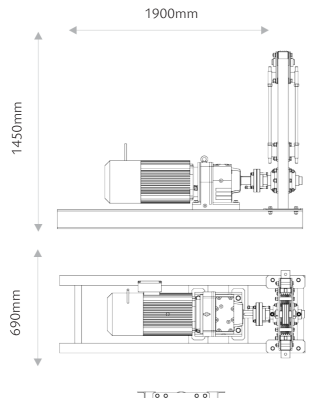


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Newton Traverse 22kw

This is our 22-kW friction drive hoist and has the ability to have a variable wire length. The tension in the wire is achieved by adjusting the distance between the friction sheaves on the body of the sheave frame.





Winch Model	Traverse
Variants	
Servo	
Asynchronous	•
Physical	
Height	1450mm
Width	690mm
Depth	1900mm
Self-Weight	500kg
Wire size	6mm 8mm
Zero Fleet	
Performance	
Maximum Payload	400kg
Maximum Load Speed	0 - 4 m/s
Maximum Travel	Endless
Electrical Input	
Supply Voltage	415VAC 3ph+N+E
Supply Current	53A
Recommended Drive	Kepler 30A
Brakes	
Primary Brake	230V
Secondary Brake	230V
Feedback	
Primary Encoder	Resolver
Secondary Encoder	Incremental, 1024CPR
Limits	Fwd, Rev, Ultimate Fwd/Rev