

POWER LIFTKET

LIFTKET

ELECTRIC CHAIN HOISTS



25 tons
with two chain falls only

Applications:

- load centre does not move, therefore simple single point suspension will be possible – advantage versus wire rope winches
- suitable for construction business and maintenance work with variable lifting heights – including mobile applications
- for special cranes with very low headroom – foot mounting available

**POWER
LIFTKET**

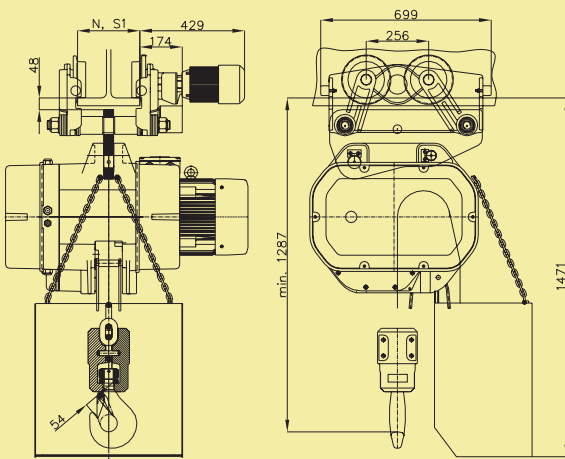
Model	235/50	235/50
Type	12500/1-6.4/1.6	25000/2-3.2/0.8
Capacity	12500	25000
Numbers of load falls	1	2
Lifting speed (m/min)	6.4/1.6	3.2/0.8
Lifting motor (kW)	12.5	12.5
Duty rate (%) starts/hour	25/10/150	25/10/150
Dimension of load chain (mm)	23.5 x 66	23.5 x 66
Duty group hoist FEM	1Bm	1Bm

Technical data

Mode of control:	24 V low voltage control other voltages optional
Overload protection:	sliding clutch
Limitation of lifting movements:	electric limit switches
Insulation class:	IP 55
Stationary suspension:	suspension eye
Type of trolley:	electric trolley
Flange width (mm):	N 140-230 S1 220-310
Traveling speed (m/min):	4+16

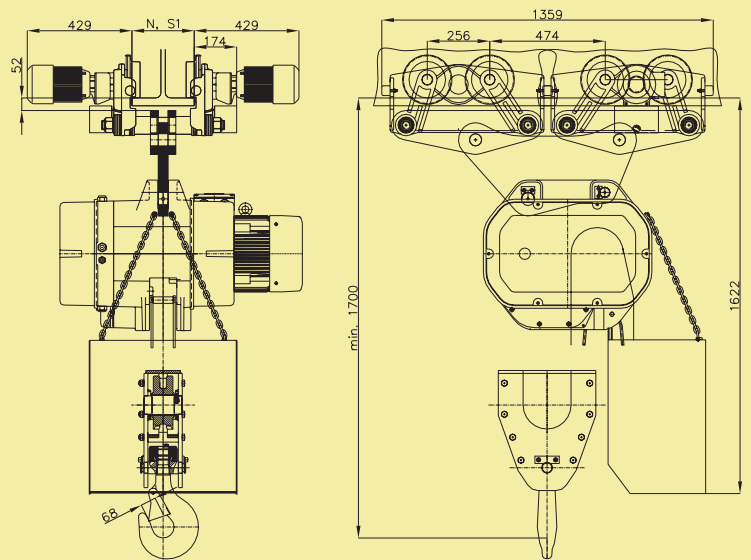
Model 235/50, single fall, one electric trolley

12500 kg



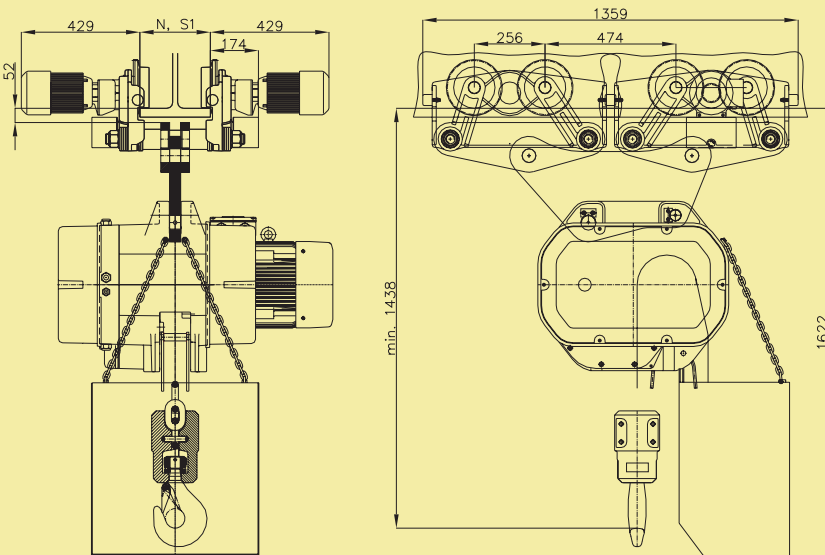
Model 235/50, double fall, two electric trolleys

25000 kg



Model 235/50, single fall, two electric trolleys

12500 kg, upgrade to 25000 kg possible



Model 235/50, single/double fall, stationary

12500 kg/25000 kg

