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# LIFTCHAIN LC2A Series Model LC2A060Q...-E Trolley Mount 6 ton Lifting capacity



IREP Drawing Number	Rev.
08/05/09-L644	B
Customer Drawing Number	
Folio :	1/1
Engineering Mgr. Approval : JLF	

### Standard Features :

- Rugged and Compact modular design
- Design temperature -10°C
- Explosion proof - 100% duty rating - No downtime
- Gear type air hoist motor with high starting torque providing long life
- Variable speed control at pilot pendant (4 buttons)
- Overload protection device adjusted at factory during load tests
- Main air emergency stop at pendant as per EN 418
- Top and bottom limit switches intergrated in hoist body for better protection
- Automatic fail safe disc brake (no adjustment required) on hoist and trolley motor
- Zinc plated load chain for corrosion resistance
- Exhaust muffler for quiet operation
- Sound pressure level = 78 dBA
- Easy maintenance
- Individually load tested before shipment

It is strongly recommended to use a lubricating and a filtration system on the compressed air line.  
The compressed air temperature must not exceed 65°C at the motor air inlet.  
For higher temperature, please consult us.

### Options:

- Spark resistant package for ATEX zone 1
- Chain containers
- Marine or offshore paint including sandblasting
- Mining versions and hydraulic versions available

### Ex classifications (ATEX)

- Standard version is suitable for Zone 2 (ATEX Marking Ex II 3 GD c IIB 135°C x)
- Optional spark resistant package is suitable for Zone 1 (ATEX marking Ex II 2 GDc IIB135°Cx)

### FEM classification

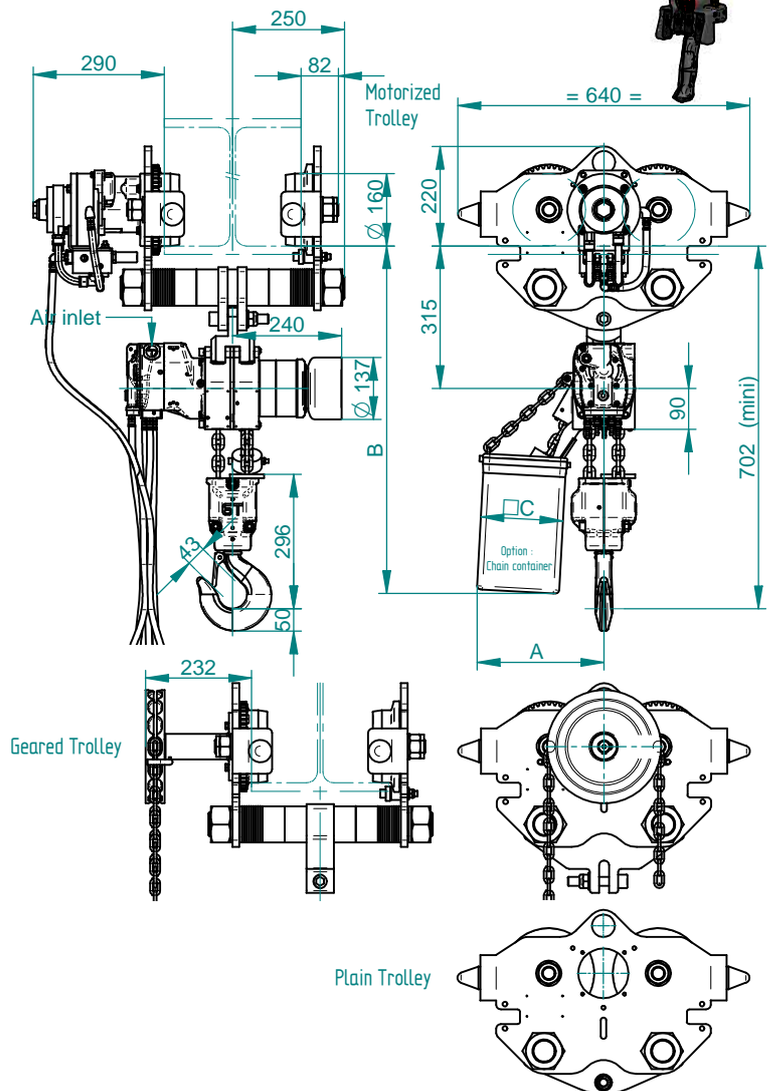
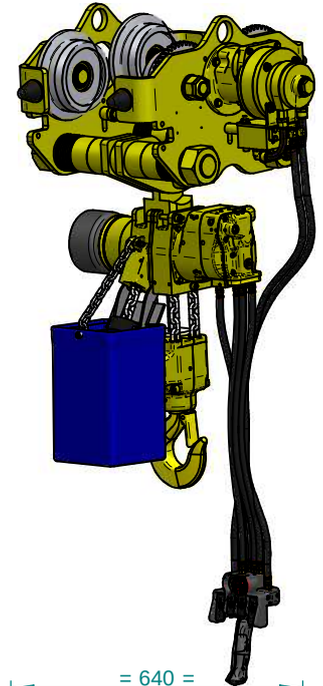
- Driving mechanism classification 1Bm

### Built in ISO 9001 certified factory

### Technical data at 6.3 bar

Model	LC2A060Q-E
Rated Capacity (metric ton)	6
Falls of chain	4
Lifting speed at rated load (m/min)	1.5
Lifting speed at no load (m/min)	2.5
Lowering speed at rated load (m/min)	2
Travelling Speed at rated load (m/min)	15
Travelling Speed at no load (m/min)	22
Working pressure range (bar)	4 to 7
Hoist air consumption at rated load (m <sup>3</sup> /min)	4
Trolley motor air consumption (m <sup>3</sup> /min)	1.3
Mini-Maxi Trolley flange adjustment (mm)	100-310
Minimum headroom (mm)	702
Minimum curve radius (m)	3
Air inlet (BSP)	3/4
Chain size (mm)	8x24
*Weight with std lift (kg)	200
Chain Weight per meter of lift (kg)	6

Net weight is given with standard lift of 3m and standard control length of 2m



### Chain container dimensions (mm)

Height of lift	A	B	C	Option code
3 m	275	769	180	A
7.5 m	325	869	230	B
15 m	405	969	315	C

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