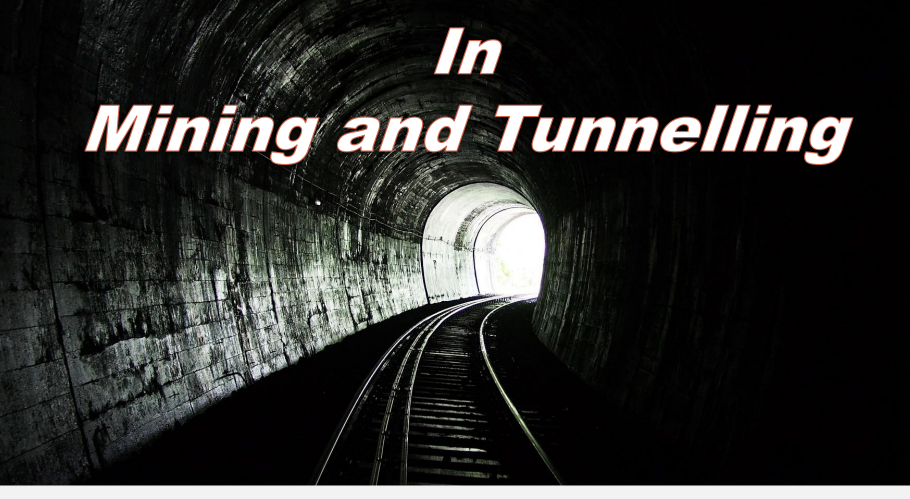


**LX Locomotives** 



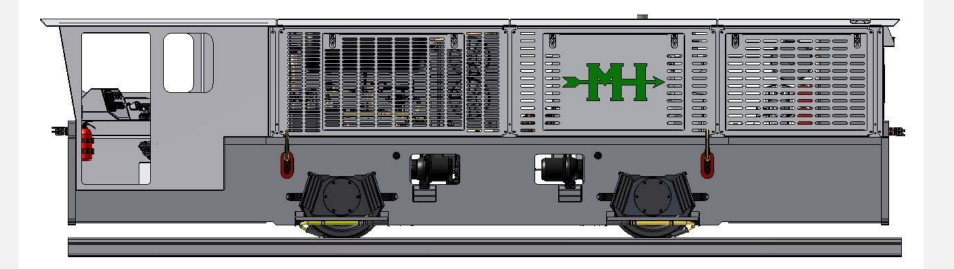
part of the **DANIELI** group



#### **Per Ek** Morgårdshammar AB , Sweden.



# **LX Locomotives - Types**

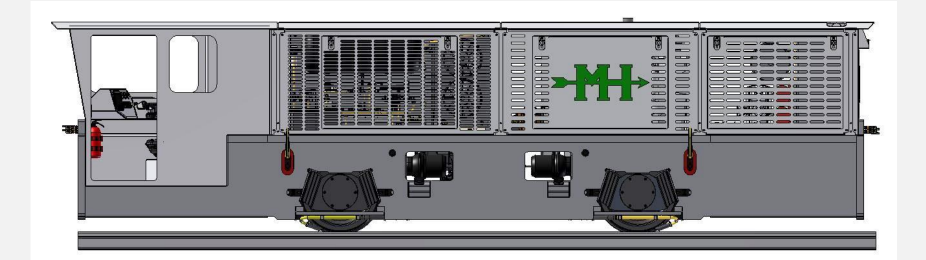


The LX locomotive will come in two types of power train.

- **LX–H** = Hydrostatic with low/high gear in both directions.
- LX-G = Gearbox with 2 gears in both directions.



# **LX Locomotives - Types**



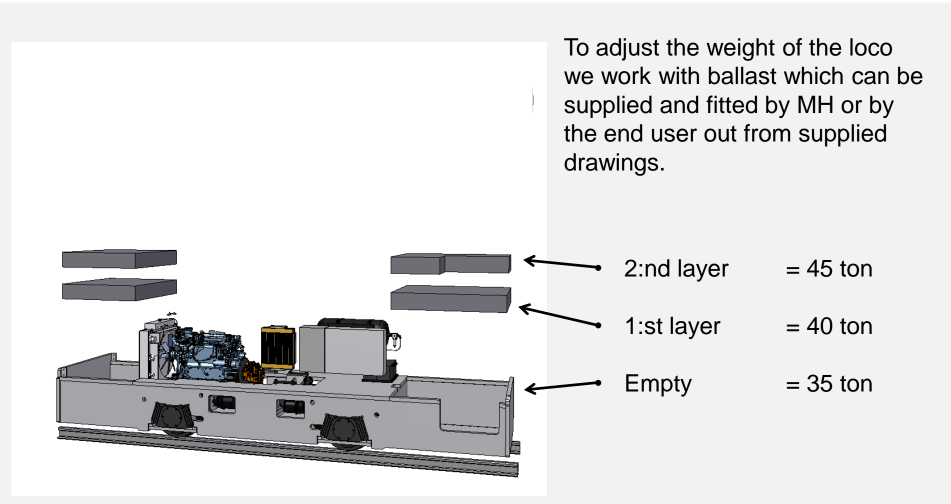
The weight is adjustable and in two models of locomotive.

- 15 20 25 30 ton.
- 35 40 45 ton this presentation.

Туре	M ton	Width	Gauge	Length	Height	Axle dist.
LX 35	35	1550(*1650)	750-900 (*1000)	7500	2050	3000
LX 40	40	1550(*1650)	750-900 (*1000)	7500	2050	3000
LX 45	45	1550(*1650)	750-900 (*1000)	7500	2050	3000



### LX Locomotives – Adjustable weight

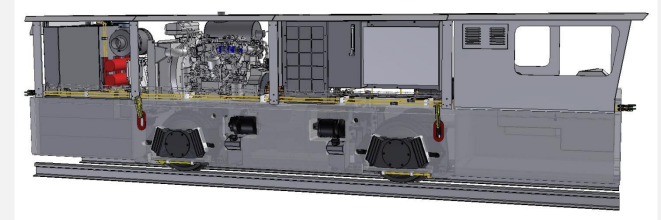


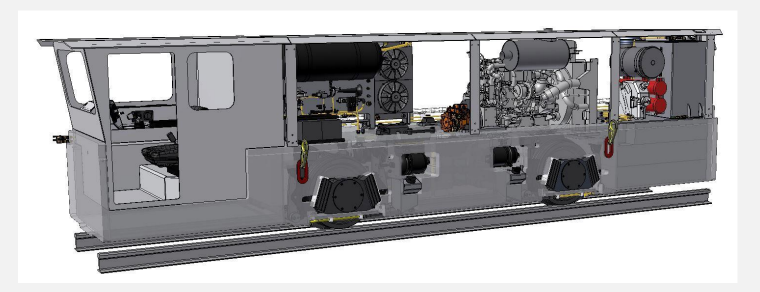
Each ballast have lifting device for easy handling.



#### **LX Locomotives - Modules**

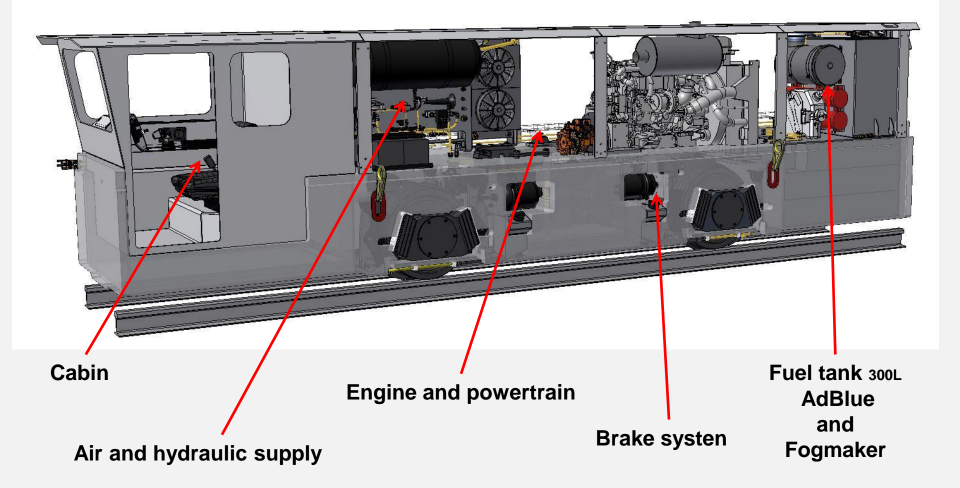
The easy design and location of components in a module thinking facilitates operating, maintenance and service in a modern way.







#### **LX Locomotives - Modules**





# **LX Locomotives - Cabin**



Welded steel construction.

Open type in front driving position with window and additional passenger seat.

Ergonomically designed and adjustable driver seat.

Magnetic controlled steel bar at opening which allow driving when fixed.

#### **Option**:

- Fully closed with door.
- Heat/AC ventilation.



### **LX Locomotives - Cabin**

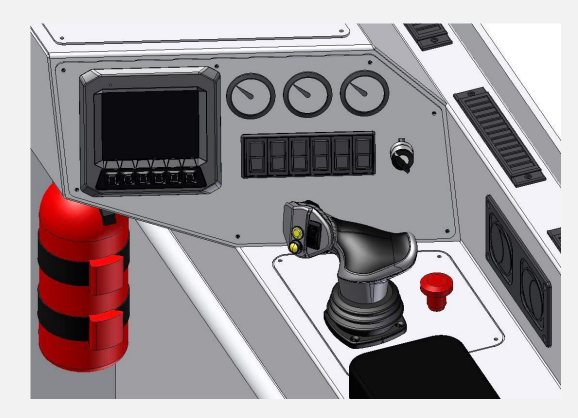
Location of each equipment is well thought out to have the most practical way of reach and operation of the loco.

Camera and monitor is standard in cabin.





### **LX Locomotives - Cabin**



Joystick with, speed/brake control and buttons controlling, FNR, high/low gear, parking brake, sanding device, dead man device and horn.

Buttons for emergency stop and Fogmaker sprinkler system is located beside joystick.

LCD display showing, speed, rpm and engine information. Manometers for reservoir/brake pressure and optional wagon brake.

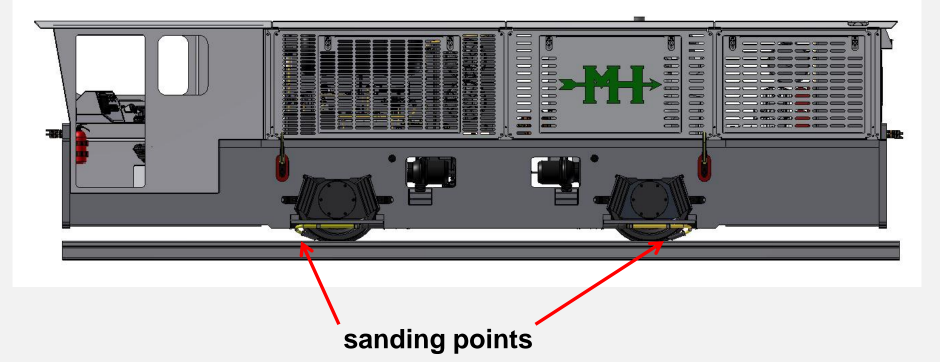
Extra buttons available for free choice options.



#### LX - Locomotive

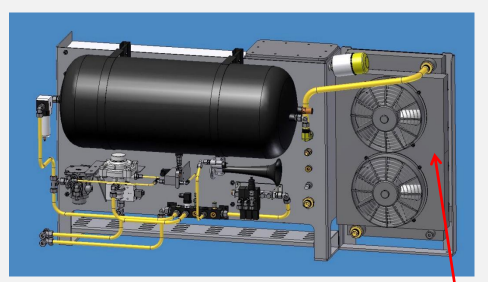
#### Sanding device

Controlled/activated by button integrated in joystick.





# LX Locomotives – Air/hydraulic supply

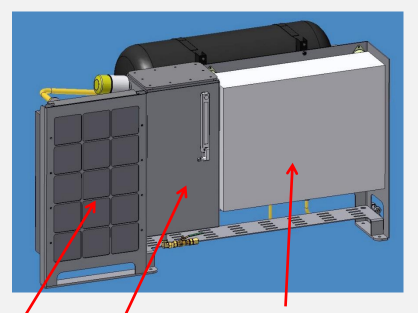


The module for air and hydraulic is well designed to limit the space demand. Part location for easy check and maintenance work.

#### **Volumes**

Hydraulic	30I
Fuel tank	300
Axle gear/each	14l

0L



Cooler and oil tank hydraulic system.

Electric system/cabinet incl. Switch control box with contactor relays etc.

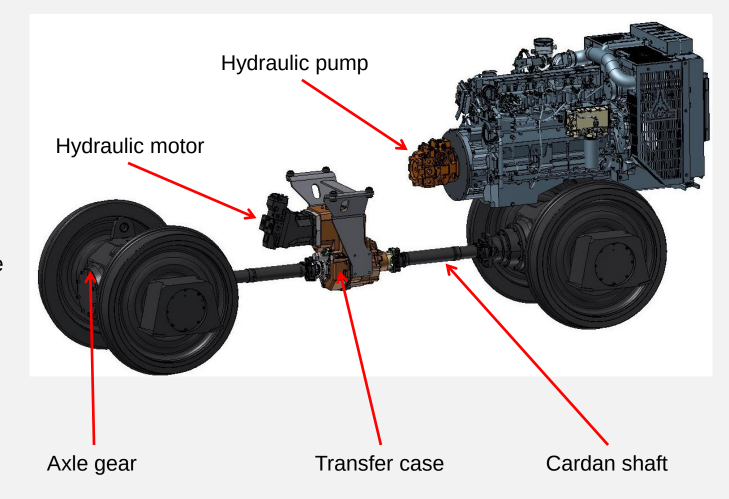
Control voltage	24 V
Battery	2 x 180 Ah
Generator	110 A



### **LX Locomotives – Powertrain**

LX-H

Transmission in reliable hydrostat solution for smooth and well controlled speed regulation mainly consisting of hydraulic pump, valve arrangement, hoses, hydraulic motor and transfer case to enable high and low speed.





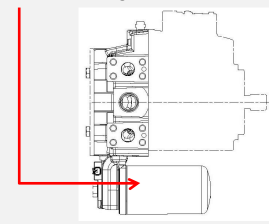
# LX Locomotives – Hydraulic Pump

Ha

#### For LX-H

# H1 Axial Piston Single Pump, type 130.

- 130 cm<sup>3</sup>
- Working pressure 400 bar
- Filter extension incl. for complete system cleaning.







#### LX Locomotives – Hydraulic Motor

Dante

#### For LX-H

H1 Bent Axis Variable Displacement Motor, Type 210.

- 210 cm<sup>3</sup>
- Working pressure 400 bar





# LX Locomotives – Transfer Case



#### For LX-H

#### NAF VG 75-560 Hydrostatic Two-Speed Gearbox.

Is specifically designed for hydrostatically driven industrial vehicles which require maximized top speed, efficiency, and tractive effort incl. 4WD disconnect

(freewheels).



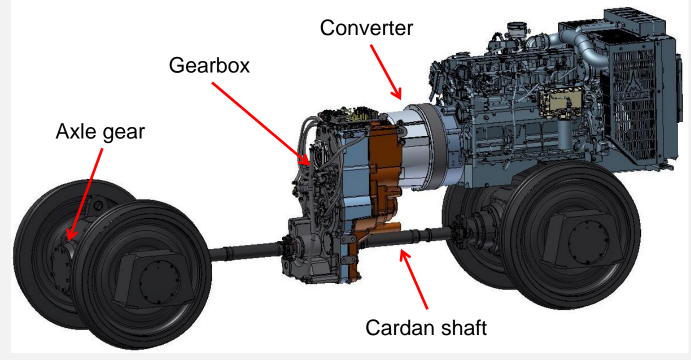




### **LX Locomotives – Powertrain**

#### For LX-G

The transmission have been specially designed for the most versatile applications in heavy duty work. By optimum matching of transmission hardware and electronic control the unit assure soft 2 gears shift.





#### **LX Locomotives – Powertrain**



#### For LX-G

#### ZF WG 310- Long Drop Gearbox

Fully automatic power shift transmission with compact design. No tractive effort interruption during shifting by using proportional valves and highly intelligent software.

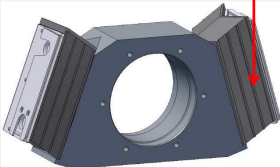
Converter with lockup function.

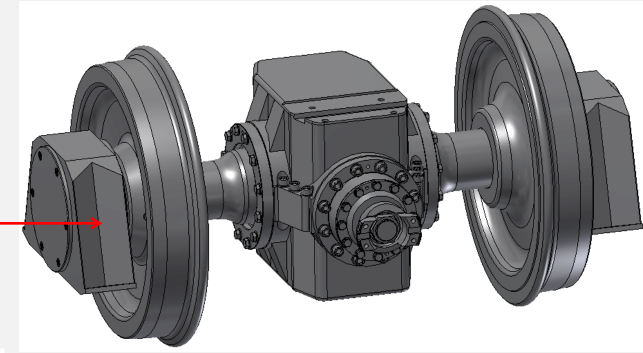




### LX Locomotives – Axle gear

The suspension \_\_\_\_\_ between chassis and axle gears in service free rubber elements of Chevron type mounted on wheel shaft bearing boxes.





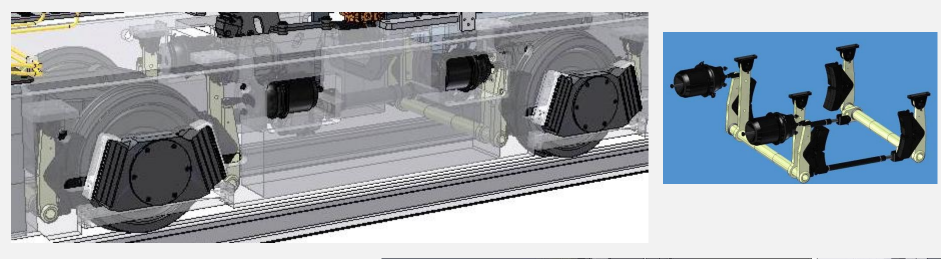
#### Axle gear

Solid main carrying shaft with centre mounted conical bevel gear carried in spherical roller bearings in wheel boxes.

Wheel Ø 920 mm.

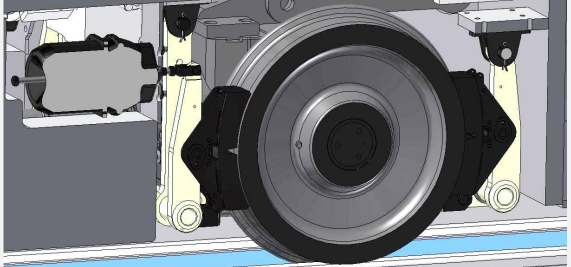


#### **LX Locomotives - Brake system**



Pneumatically operated brake system consisting of composite brake shoes acting via link system directly on wheel.

Spring suspended parking/emergency brake of safety type automatic applied when air pressure falls.





### **LX Locomotives - Engine**

#### Deutz - TCD 7.8 L6 - S4

No. of cylinders	6
Displacement L	7.8
Max. Speed rpm	2200
Power output kW	240
@ speed rpm	2200
Max. Torque Nm	1400
@ speed rpm	1450
Fuel consum. g/kWh	192

Using approx. 50% of power 120 kW diesel consumption is 27,6 l/h. 100% = 55,2 l/h.

Deutz refers to diesel with a density of 0.835 kg/dm3 at  $15^{\circ}$ C.





### **LX Locomotives - Engine**

#### Volvo – TAD 573 VE - S4

6 No. of cylinders **Displacement L** 7.7 Max. Speed rpm 2200 235 Power output kW @ speed rpm 2200 1300 @ Max. Torque Nm 1450 speed rpm Fuel consum. g/kWh 212

Using approx. 50% of power 120 kW diesel consumption is 30,3 l/h. 100% = 59,3 l/h.

Volvo refers to diesel with a density of 0.8400 kg/dm3.





### **LX Locomotives - Fogmaker**

- Accumulator with pressurized extinguishing fluid is connected to
- 2. Distribution system with nozzles in engine room.
- 3. The detector bottle pressurized 24 bar connected to
- 4. Detection system made of polymer tube.
- 5. The accumulator and detector bottle is inter-linked via valve.
- 6. If there is a fire the detection tube bursts, the pressure falls in the detection system and the valve in the piston accumulator opens.



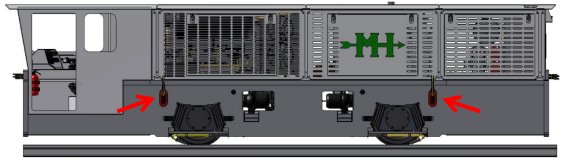
 The pressure switch warns the driver via the alarm panel, sound-(9) and light signals (10). The extinguishing fluid is pressed through the distribution system's nozzles and a water mist is spread in the protected compartment (8).

1 litre of extinguishing fluid absorbs 540 000 kilocalories and produces 1700 litres of water mist at the same time.

**ANSUL** available as option.

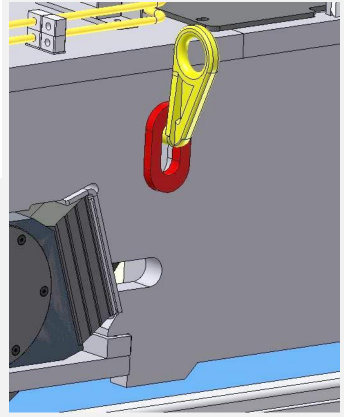


# **LX Locomotives - Shipping**



The LX locomotive up to 25 ton fits in a 40" container. In the container the loco stands on track for easy unloading.

4 lifting points incl. a set lifting hooks if crane works is needed.







**LX Locomotives** 



# Thank You





roup