

Electric locomotive class 162, Hectorrail

Epoch:	VI
	14+



Art. No.: 73367	
-----------------	--

Electric locomotive class 162 of the Hectorrail (ex class 151 of the DB AG).

- * Switchable illumination of the driver's cab
- * The locomotive is used in the goods traffic.

The railway company Hector Rail, founded in Stockholm in 2004, operates trains between Scandinavia and Germany. Hector Rail has been using ten locomotives of the former DB 151 series in the regular service since 2016/17. The new series designation was 162. For the future supply of spare parts another five machines were ordered as spare parts donators.

Specifications:

General data

Coupling	NEM shaft 362 with close coupling mechanism
Minimum radius	358 mm
Number of axles with traction tyres	2
Number of driven axles	6
Flywheel	yes

Electrical

Interface	Electrical interface for traction units PluX22
Head light	3 headlight, dependent on the direction of travel/2 tail lights, dependent on the direction of travel
Digital decoder	PluX22
Decoder type	MX645P22
Sound	yes
LED head light	yes
Additional light function	yes
Buffer capacitor	yes

Measurements

Length over buffer	224 mm
--------------------	--------