### **Quantity x Class 43 High Speed Diesel-Electric Locomotives**



The British Rail InterCity 125 (HST - high speed train) needs little by way of introduction; ROMIC Group is proud to be able to offer the Class 43 HST locomotives to the world market.

#### **Additional Specification**

#### Engine: MTU 16V4000 R41R

Traction motors: GEC G417AZ (43124-43152) or Brush Traction TMH68-46 (frame mounted, four per locomotive) Alternator: Brush Traction BA1001C Bogie type: BP10 Wheel diameter: 1,016mm (3'4") Fuel capacity: 4,500L (990 imperial gallons) Maximum tractive effort: 80kN (17,980lbf) Continuous tractive effort: 46kN (10,340lbf) Train brakes: Air Train heating: Electric Safety systems: AWS / TPWS Multiple working: Within class

#### **Brief Specification**

Туре	Diesel Electric
Wheel arrangement	Во-Во
Specification	UIC
Maximum Speed	<b>200km/h</b> (125mph)
Gauge	<b>1,435mm</b> (4' 8.5")
Length over Buffers	<b>17,790mm</b> (58' 4 3/8")
Width	<b>2,740mm</b> (9')
Height	<b>3,900mm</b> (12' 9.5")
Weight	<b>70.25t</b> (metric)
Axle Load	<b>17.56t</b> (metric)
Maximum Power	<b>1,678kW</b> (2,250hp)
Power at Rail	<b>1,320kW</b> (1,770hp)

Please send expressions of interest to:

Robert Coleman: robert@romic.co.uk 07538 382 401 (+44 7538 382 401)

### **Quantity x Class 43 High Speed Diesel-Electric Locomotives**



### Background to the Class 43 High Speed Train

Built by British Rail Engineering between 1975 to 1982, the Class 43 is still officially the fastest diesel locomotive in the world, with a recorded top speed of 148.5mph. Regular service speed was 125mph, with trainsets formed of Mk3 coaches with a Class 43 power car at each end.

From 2005 the class was extensively overhauled and life-extended with the original Paxman Valenta power units being replaced with MTU 4000 units.

The Class 43 offers a proven high-speed, long-distance passenger solution for non-electrified lines.

ROMIC Group is able to offer these locomotives worldwide, having already supplied a number of these locomotives in Mexico and Nigeria. We can provide an end-to-end service including shipping from the UK, training and handover, and provide a support package of spare parts including major spares such as engines, alternators and bogies.

Mk3 coaches also available in a variety of configurations; first class, standard class, restaurant / buffet and with guard's / train manager accommodation.

We welcome expressions of interest from interested parties.

# **Quantity x Class 43 High Speed Diesel-Electric Locomotives**

Additional Photographs



Driver's controls



**MTU Power Unit** 

## **Quantity x Class 43 High Speed Diesel-Electric Locomotives**

Additional Photographs



Available spare parts - MTU 4000 engines



Available spare parts - alternators

# **Quantity x Class 43 High Speed Diesel-Electric Locomotives**

Additional Photographs



Mk3 coaches available in a variety of configurations



Mk3 coaches available in a variety of configurations