



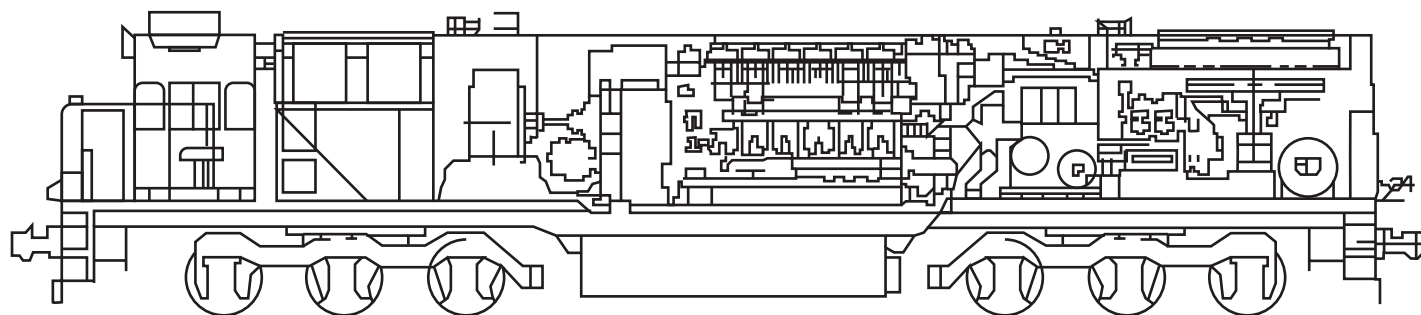
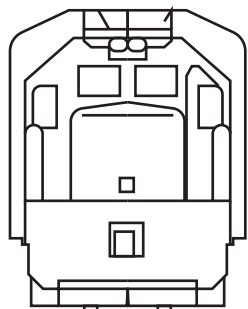
LOCOMOTIVE FACTSHEET

General Electric C26-MM1

BE EXPONENTIAL



GENERAL ELECTRIC C26-MM1



| | | | |
|-----------------------------|---|-------------------------------------|--|
| OEM | Wabtec | Maximum Speed | 112,6 km/h |
| Model | Wabtec U26C converted to C26-MM1 | Track Gauge | 1067 mm |
| Dimensions | Height - 3,8 m Width - 2,7 m Length (Between end plates) - 17,9 m | Wheel Diameter (New) | 940 mm |
| Horse Power | 2600 HP | Dynamic Braking | Yes |
| Engine Type | 7FDL12 V12, 4 stroke, turbo charged | Brakes | 28-LAV-1 |
| Fuel Capacity | 6200 Litres | Brakes Type | Vacuum and air |
| Weight | 102.5 tons | Couplers | E-Type |
| Axle Load | 17.1 tons | Diagnostics / Event Recorder | Yes |
| Wheel Arrangements | Co-Co | Slow Speed | No |
| Minimum Curve Radius | 85 m | Tractive Effort | Starting - 363 kN Continuous - 218 kN |