

LOCOMOTIVE FACTSHEET

EMD SW1002

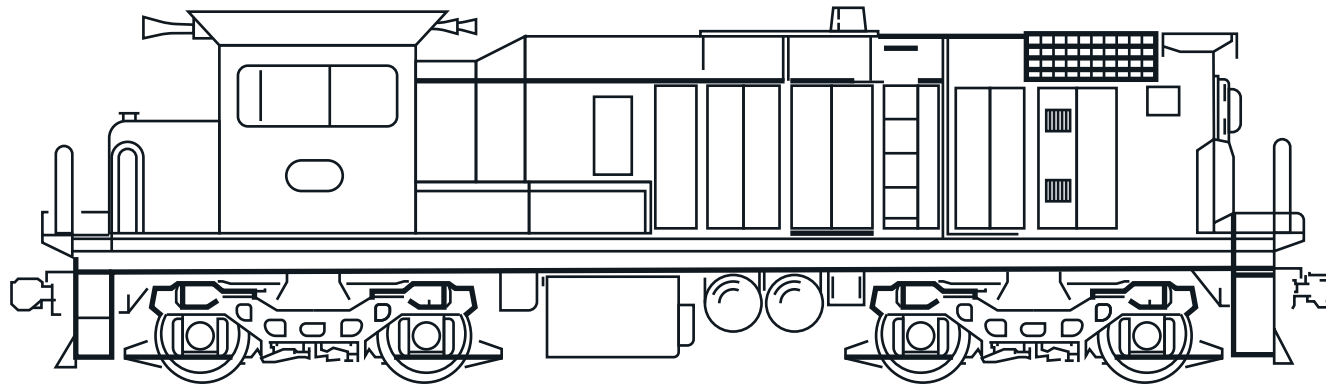


TRAXTION



BE EXPONENTIAL

traxtion.africa



OEM	EMD	Maximum Speed	90 km/h
Model	GM EMD SW1002	Wheel Gauge	1067 mm
Dimensions	Height - 3,9 m Width - 2,7 m Length (Coupler to coupler) - 14,1 m	Wheel Diameter (New)	1016 mm
Horse Power	1000 HP	Dynamic Braking	No
Engine Type	EMD 8-645E3	Brakes	28-LAV-1
Fuel Capacity	2250 Litres	Brakes Type	Vacuum and air
Weight	72,8 Tonnes	Couplers	Type E
Axle Load	18,20 Tonnes	Diagnostics / Event Recorder	No
Wheel Arrangements	Bo-Bo	Slow Speed	No
Minimum Curve Radius	84 m	Continuous Tractive Effort	141 kN at 14 km/h