

# SNTF - Algerian Railways

Algeria has good major roads so the railways take a back seat. However there is 2,417 miles of rail track and new projects are planned or are underway. The network is primarily coastal and runs east to west from Algiers and connect with Moroccan Railways (ONCFM) and Tunisian Railways (SNCFT) at the other end. The railway network is now an economic importance because of the countries industrialisation programme which has doubled the rail traffic in ten years, both passenger and freight.

## Diesel Locomotives

### CLASS 060 DD Co-Co DE

<b>Built by:</b>	General Motors Type GT26W 1971	<b>Weight:</b>	
<b>Power:</b>	2400kW	<b>Max Speed:</b>	120km/h
<b>Length:</b>		<b>Gauge:</b>	1435mm

060.DD-1	060.DD-11	060.DD-21
060.DD-2	060.DD-12	060.DD-22
060.DD-3	060.DD-13	060.DD-23
060.DD-4	060.DD-14	060.DD-24
060.DD-5	060.DD-15	060.DD-25
060.DD-6	060.DD-16	060.DD-26
060.DD-7	060.DD-17	060.DD-27
060.DD-8	060.DD-18	060.DD-28
060.DD-9	060.DD-19	060.DD-29
060.DD-10	060.DD-20	

### CLASS 060 DF Co-Co DE

<b>Built by:</b>	General Motors Type GT26W 1973	<b>Weight:</b>	
<b>Power:</b>	2400kW	<b>Max Speed:</b>	120km/h
<b>Length:</b>		<b>Gauge:</b>	1435mm

060.DF-1	060.DF-10	060.DF-19
060.DF-2	060.DF-11	060.DF-20
060.DF-3	060.DF-12	060.DF-21
060.DF-4	060.DF-13	060.DF-22
060.DF-5	060.DF-14	060.DF-23
060.DF-6	060.DF-15	060.DF-24
060.DF-7	060.DF-16	060.DF-25
060.DF-8	060.DF-17	
060.DF-9	060.DF-18	

### CLASS 060 DG Co-Co DE

<b>Built by:</b>	General Motors, Canada 1973	<b>Weight:</b>	
<b>Power:</b>	2400kW	<b>Max Speed:</b>	120km/h
<b>Length:</b>		<b>Gauge:</b>	1435mmQ

060.DG-1	060.DG-6	060.DG-11
060.DG-2	060.DG-7	060.DG-12
060.DG-3	060.DG-8	060.DG-13
060.DG-4	060.DG-9	060.DG-14
060.DG-5	060.DG-10	060.DG-15