

Class "X" Four-cylinder Balanced-compound Locomotive, 4-8-2 Type, specially designed for working heavy Gradients on North Island Main Trunk Railway.

Building in New Zealand Government Railway Workshops.

Gauge of Line: 3ft. 6in. Diameter of Coupled Wheels: 3ft. 9in. Cylinders: h.p., 13½ in.; l.p., 22 in.; Stroke, 22 in. Working Steam-pressure: 250 lb. per square inch.

Weight in working trim: 90 tons (201.600 lb.).