

PRODUCT SHEET

Roundhouse Bundaberg Fowler



This is a model of works number 6 built in 1952 by the Bundaberg foundry for the Millaquin Mill in Queensland, Australia. In its later years it became known as 'Speedy' operating on the Ballyhooley steam railway (Mossman) transporting tourists around the Port Douglas area.

Product Specifications

- 0-6-2 outside framed chassis with two double acting slide valve cylinders operated by simplified Walschaerts type valve gear.
- Exhaust enhancer.
- Cab glazing.
- Internal gas firing using the ROUNDHOUSE 'FG' gas system.
- Controls fitted as standard are :- steam regulator, safety valve, pressure gauge, displacement lubricator, gas regulator, reversing gear water gauge and water topup valve.
- Dimensions (loading gauge) are :- length 322mm over buffers, width 123mm, height 165mm, weight 4.1 Kg.
- Full radio control is available for both regulator and reversing valve gear.
- Available in any standard ROUNDHOUSE colour.

Information and images contained in this product sheet are courtesy of Roundhouse. Specifications subject to change without notice.