

Item no.: 397474

62165 - Model Set Big Boy Locomotive

from **26,62 EUR**

Item no.: 397474
 shipping weight: 0.30 kg
 Manufacturer: Revell

Model-Set



 
Gefahr
 Flüssigkeit und
 Dampf entzündbar
 Kann Schläfrigkeit
 und Benommenheit
 verursachen

Product Description

Product details Revell Model Set Big Boy Locomotive | Locomotive kit in scale 1/87 Scope of delivery- Model Set Big Boy Locomotive kit- Decals- Detailed and illustrated building instructions Technical data- Model in scale 1:87- Highly detailed plastic kit- Unassembled, unglued and unpainted- Skill level: 4- Length: 464 mm- Number of parts: 87 Additional details- One-piece boiler replica- Separate smoke flap- Detailed driver's cab- Movable steering racks- Detailed drive wheels- Detailed drive linkage- Front protective grille- Detailed coal tender with ladders- Finely detailed track replica (approx. 48 cm)- Decals for 2 versions of the Union Pacific Next to- Basic colours, glue and brushes are also included Age recommendation: 12 years and up About the prototype The American Big Boys are among the longest and largest series-produced steam locomotives ever built in the world. During the late 1930s, Union Pacific often used auxiliary locomotives to pull trains from Ogden, Utah to Wasatch over a steep pass. U.P. wanted to simplify this system and commissioned its own engineering department to design a new locomotive that could pull a 3,600 tonne train (up to a maximum of 4,200 tonnes) up the steep pass. The 25 Big Boy locomotives were built in 2 groups. The first group, called Class 1, was built from 1941. The second group (Class 2) was built in 1944. The last goods train transport handled by a Big Boy locomotive took place in July 1959. Most Big Boy locomotives were taken out of service in 1961. Features- Class: Big Boy- Manufacturer: Revell- Track gauge: H0 1:87- New Item 2024: Summer New Item 2024- Locomotive type: Steam locomotive

Specifications

Scan this QR code to
 view the product
 All details, up-to-date
 prices and availability

