

Item no.: 384005

## 2745 PCS TRAINS /6287/ DRB Class 52 Steam Locomotive & railway semaphore (German

## from 166,85 EUR

shipping weight: 0.40 kg
Manufacturer: COBI



## Product Description

A set with a model of the German steam locomotive DR BR 52 / Ty2 steam locomotive from the Second World War made from clamp building blocks. The construction of the building blocks faithfully reproduces the shape, proportions and details of the legendary steam locomotive, which is probably the most popular and best known to all railway enthusiasts in the world. The exclusive 2-in-1 edition contains two different sets of additional building blocks with which you can build a model of the German DR BR 52 locomotive with Cerman markings from the Second World War period or a locomotive with Polish markings from the Polish State Railways from the post-war Polish People's Republic period. In addition to various building blocks with different symbols, numbers and markings, the set also contains modified, larger front and rear lights for the Polish design, selected building blocks in different colours and two different figures: a German engine driver from the Second World War and a stoker. The set includes a beautiful building block semaphore with lots of imprints! A railway semaphore is a signalling device used in rail transport to provide drivers with information about the condition of the tracks and the permitted running of the train. Semaphores are a key element of the railway safety system as they help to prevent collisions and regulate train traffic. The 1:35 scale locomotive model features detailed details such as symbols, numbering and markings as well as numerous additional "clock imprints in the engine room of the locomotive. The easily removable roof of the engine room allows you to look inside and see original details of the drive units. We have also taken care of a detail such as the imitation of burning coal in the chimney/Lust like a real steam locomotive, the entire wheel mechanism is coupled together so that it moves simultaneously. Inside the model are cogwheels that form a complex mechanism that ensures realistic movement of the wheels and the entire drive. Simply press gently on the model to move the

**Specifications** 

Scan this QR code to view the product

All details, up-to-date prices and availability

