

Item no.: 365484

Model kit, De Havilland Mosquito MK.IV, 82 parts, 13 years and up

24,82 EUR

Item no.: 365484 shipping weight: 0.80 kg Manufacturer: Revell



Product Description

The Mosquito was one of the RAF's most powerful and fastest bombers during World War II and was built in a total of 5,500 units until 1945. The lightweight aircraft owed its The Mosquito was one of the KAF's most powerful and fastest bombers during world war if and was built in a total of 5,500 units until 1945. The lightweight aircraft owed its success to its special materials; instead of aluminium, wood was predominantly used for the basic construction and the outer coating. The prototype flew on 25 November 1940, after which the wooden wonder went into series production. The Mosquito outflew all German fighter planes. When Reichsmarschall Göring was about to hold a parade in Berlin on 31 January 1943, 3 Mosquito bombers dropped their load nearby and managed to escape quietly despite a huge fighter force. Production was increased during the war, and it was then also used as a fighter and photo reconnaissance aircraft, including by the US Army Air Corps. The top speed was 611 km/h, the range 3272 km. A maximum of 906 kg bomb load could be carried.

- Historical Revell mould
- Textured surfaces
- Detailed cockpit with instrument panel
- Detailed RR Merlin engine
- Movable propellersDetailed landing gear
- Landing gear can be built either retracted or extended
 Detailed rudder
- One removable engine side fairing

Decals for 2 RAF versions:

- DeHavilland Mosquito Mk.IV, No. 627 Squadron, Royal Air Force, Woodhall Spa, England, June 1944
 DeHavilland Mosquito Mk.IV, No. 105 Squadron, Royal Air Force, Marham, England, December 1942

Scope of delivery:

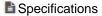
• Kit incl. building instructions and decal

Attention: not suitable for children under 36 months!

Scale: 1:32

Age recommendation: 13+ Number of parts: 82 Length: 384 mm

Wingspan: 512 mm



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

