



EXCLUSIVE
SCALE
1:16
MODEL

LEOPARD 2A6 MAIN BATTLE TANK

AGORA
MODELS

agoramodels.com

Other languages available at



AgoraMaster members only.

- AgoraMaster members card with name, account number, plus VIP customer service for modelling software.
- AgoraMaster members card with name, exclusive gold-plated model name-plate
- Invitation to launch parties
- Invitation to special events
- 5% off all future purchases
- All AgoraElite benefits plus:

Once you have completed your second model, you will achieve AgoraMaster status!

MEMBER
AGORAMASTER



AgoraElite members card with name, account number, plus VIP customer service for

- AgoraElite members card with name, account number, plus VIP customer service for modelling software.
- Discount on accessories
- Agora Models cars
- Free personalised license plate for all future you complete a model

model from the Agora product range each time

- Voucher to choose a FREE FIRST PACK of any
- AgoraElite member status on website forums
- All the AgoraPro benefits plus:

Once you have completed your first model, you will become an AgoraElite member.

MEMBER
AGORAELITE



AgoraPro member status on website forums

- Advanced notification about new launches
- Priority access to Limited-Edition models

Anyone who starts an Agora model automatically becomes an AgoraPro member

MEMBER
AGORAPRO

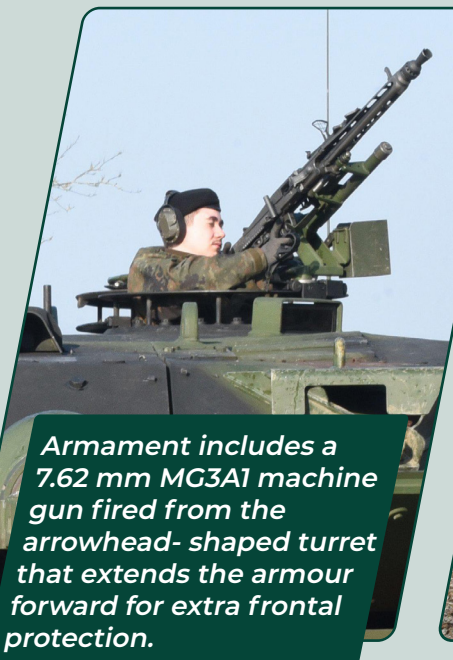


To extend our promise of unrivalled customer care, and to bring extra benefits for you to enjoy, we're offering membership to the exclusive Agora Advantage Club.

The Agora Advantage Club

AGORA
ADVANTAGE

Considered one of the best main battle tanks in the world, the Leopard 2A6 is an outstanding MBT providing exceptional fire power, mobility, manoeuvrability and protection to armed forces of 18 nations.



Armament includes a 7.62 mm MG3A1 machine gun fired from the arrowhead-shaped turret that extends the armour forward for extra frontal protection.



The level of armoured protection allows the Leopard 2A6 to present such an intimidating threat by its sheer physical presence that it can be effective in counter-insurgency without having to engage in combat.

The Rheinmetall 120 mm L55 caliber main gun is one of the most effective weapons in tank-on-tank combat. Aided by the laser rangefinder and computing system, greater accuracy is achieved firing on the move, improving chances of a first round hit.



The power generated by the MTU 12 cylinder diesel engine provides 1500hp allowing speeds of up to 72 km/h on roads forwards, and 31 km/h in reverse.

Making your Leopard 2A6 Main Battle Tank



3D Scanning

Your model is a precise replica of the Bundeswehr Panzer Battalion 104 tank produced for the NATO enforced Forward Presence, Lithuania, 2016. Every detail has been captured and reproduced using the latest 3D modelling techniques.



Moulding

The 3D images capture every single component of this Leopard 2A6 MBT, and are then used to create a series of over 100 individual moulds from which the model parts are formed. The moulds are made from solid steel, some of which weigh over 1 tonne, and can measure over 1m³ (35ft³). Each mould is inspected by hand to ensure the resulting parts maintain the original detailing of the initial laser scan. An alloy metal known as 'zamak' is used for casting to give the desired combination of light weight, durability, and fine detailing.



Painting

Once the parts have been formed they are sprayed in the precise colours of Leopard 2A6 MBT, registration Y - 626 631.



Production

Our scanning and design process will usually take up to six months. After a further four months of engineering for each mould, the final parts are ready to be produced in our state-of-the-art factory. All stages of the design and production are carefully vetted and approved by our expert team here at Agora Models.

YOUR MODEL FEATURES

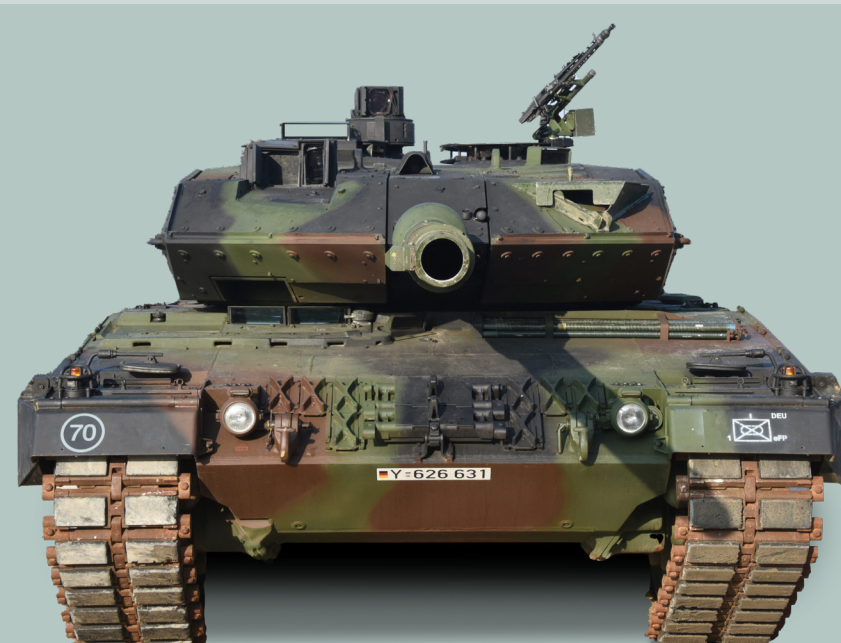
1:16
SCALE

- Moving metal tracks made of zinc and operated by remote control
- Engine, main gun and machine gun sound
- Smoke generator for exhaust smoke



68.5 cm (27")

19.5 cm (7 1/2")



23.5 cm (9")