

Item no.: 398496

## 24438 - RC Battle Set "Battlefield Ta

## from 49,00 EUR

Item no.: 398496 shipping weight: 1.50 kg Manufacturer: Revell



## Product Description

Head to head in the ultimate battle! The Battlefield Tanks RC Battle Set brings excitement and action to any terrain! With this exciting Battlefield Tanks Set, thrilling duels on rough terrain are guaranteed! The two detailed 1:52 scale tanks run on fully functional tracks and are equipped with an impressive 180° rotating turret. Immerse yourself in a realistic battle simulation thanks to the integrated infrared cannon. Every shot counts! The two models can be controlled effortlessly with the 2.4 GHz remote controls included in the scope of delivery. Whether you're in the living room or outdoors, you're in full control of the action. The powerful motors and authentic shooting sounds make the gaming experience even more realistic and exciting. Two models are included, each with a replaceable Li-lon battery. This means you can recharge the battle set at any time and jump back into the adventure. The practical USB charger and charging cable make recharging child's play. Awaken the strategist in you and experience breathtaking battles with the Battlefield Tanks RC Battle Set. Whether you are an experienced player or just starting out in the world of remote-controlled tanks, this set offers you an unrivalled gaming experience. With this RC Battle Set, both beginners and advanced players can compete in exciting duels. Whether indoors or outdoors, the possibilities are endless. Be amazed by the high-quality workmanship and the impressive details of the tanks. Take up the challenge and become the commander of your own army! The RC Battle Set Battlefield Tanks are ready for battle. Venture into the battlefield and experience unforgettable moments full of excitement and thrills. Are you ready? Item number 24438Age recommendation 8 Scale 1:52

## Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

