

# Rapala Ned BLT Softbait 7,5cm Watermelon Red



Rapala

Product number: RA-3924087

Catch the attention of fish with the high-quality Rapala Ned BLT soft lure.



Weight: 0.0035 kg

~~8,95 €~~

8,59 €\* 8,59 €

## Discover the Rapala Ned BLT soft lure 7.5cm

Experience the innovation and quality of Rapala with the Ned BLT soft lure. Every detail has been designed with functionality and durability in mind to give you an unrivalled fishing experience. The Rapala Ned BLT soft lure stands for the highest quality and innovation in angling. This lure has been specially developed for the Ned BLT soft lure and offers you the best results. Made from high quality and extremely durable TPE material, the lure is extremely responsive and flexible. Dive into the Rapala CrushCity and discover the variety of lures for your next fishing trip. Perfectly suited for the popular Ned Rig fishing, the rubber bait offers you maximum chances of success. Attract perch with our realistic and tantalising rubber bait. With its realistic worm design and soft texture, the rubber bait is irresistible to all fish species.

### Features:

The Rapala Ned BLT rubber lure is made from a particularly durable and elastic TPE (thermoplastic elastomer), which sets it apart from other lures. Its optimised buoyancy allows it to be used effectively in different water depths while retaining its shape even under extreme conditions. The intelligent Smart Injection Technology ensures an even distribution of salt and scent throughout the bait, which increases its attractiveness to predators. In addition, the bait is equipped with enticing flavours to attract even the shyest fish. This bait is specially developed for the **Ned Rig** and is ideal for perch and co.

### Technical data:

- **Length:** 7,5cm
- **Weight:** 3,5g

- **Swimming behaviour:** Floating

Immerse yourself in the world of fishing with the Rapala Ned BLT soft lure and experience unforgettable fishing adventures that you will remember for a long time.

\* incl. tax, plus [shipping](#)