



## RECREATIONAL GOAL WITH SAFETY NET HOOKS -EASYTEC-

SKU: 30095-E

- Made of aluminum
- Open back frame
- Color: natural aluminum
- Oval profile
- 3 x 2 m

### PRODUCT DESCRIPTION

#### FULLY WELDED RECREATIONAL GOAL WITH SAFETY NET HOOKS 3 X 2 M

The **recreational goal with safety net hooks** has a size of 3 x 2 m. The upper projection is 0.80 m, while the lower projection is 1.00 m. The goal is also fully welded and has exceptional stability. TÜV-tested, the goal meets all safety requirements. The high-quality goal is **completely made of aluminum**. The goal frame is made of a 100 x 120 mm oval profile, while the ground frame is made of a rectangular 80 x 60 mm profile. The back of the goal is open, so a net is needed (not included). This can be quickly and easily installed using extremely flat designed plastic safety net hooks.

**Important note:** The goal with safety net hooks must be secured against tipping!

#### Recreational goals and sports equipment directly from the manufacturer

Recreational goal with net hooks 3 x 2 m directly from the manufacturer! In addition to various recreational goals, we have other goals in our program: Whether soccer goals,

training goals, youth soccer goals or mini soccer goals - there is a suitable goal for every purpose! We would also be happy to provide you with more information about the technical features of our goals for the soccer field.

## ARTEC SPORTGERÄTE GMBH

Elf Stücken 33 · 49324 Melle

Office Hours:

Mo - Do 8:00 - 17:00 Uhr

Fr 8:00 - 15:00 Uhr

## CONTACT

+49 (0)5422 9470-0

[info@artec-sportgeraete.de](mailto:info@artec-sportgeraete.de)

---

<b>Goal Size</b>	3.00 x 2.00 m
<b>Goal projection top</b>	80 cm
<b>Goal projection bottom</b>	100 cm
<b>Ground Frame Profile</b>	Rectangle Profile 80 x 60 mm
<b>Goal frame profile</b>	Oval profile 100 x 120 mm
<b>Certification Mark</b>	TÜV tested
<b>Rear end</b>	Open
<b>Product Line</b>	easytec
<b>Goal net suspension</b>	Safety net hooks
<b>Model</b>	Fully Welded
<b>Color / Surface</b>	Natural Aluminum
<b>Metal Goal Design</b>	Without Extra Equipment