



RECREATIONAL GOAL WITH HERCULES NET AND ANTI-TILT DEVICE

SKU: 30094-1-P

- 3 x 2 m
- Made of aluminum
- Fully welded
- Color: natural aluminum
- Oval profile

PRODUCT DESCRIPTION

RECREATIONAL GOAL WITH HERCULES NET AND ANTI-TILT DEVICE, OVAL PROFILE

The **recreational goal with Hercules net and anti-tilt device** has a size of 3 x 2 m and is **made of aluminum**. Thick-walled oval aluminum profiles (100 x 120 mm) are used. The use of high-quality materials as well as the robust production guarantee a high-quality and durable recreational goal.

Note: Unlike the picture, the recreational goal has a continuous anti-tilt device!

Premium class recreational goal

This recreational goal with anti-tilt device is fully welded and reinforced several times. The goal is manufactured in the **highest quality** exclusively **in Germany** and offers **exceptional stability and durability** due to its robust construction. The milled net suspension, which is

deburred on both sides, guarantees a safe, exact and net-protecting hold of the goal nets. Our goal complies with the currently valid FIFA and DFB requirements as well as the applicable safety regulations.

Fully welded recreational goal with Hercules net and anti-tilt device of the premium class. We offer soccer goals directly from the manufacturer!

Soccer goals and sports equipment of best quality

In addition to the recreational goal with Hercules net and anti-tilt device, we have **other goals in our program**: Whether [soccer goals](#), [training goals](#), [youth soccer goals](#) or [mini goals](#) - there is a suitable goal for everyone! We would be happy to provide you with more information about the technical details of our [goals for the soccer field](#).

Goal Size	3.00 x 2.00 m
Goal projection top	88 cm
Goal projection bottom	88 cm
Goal frame profile	Oval profile 100 x 120 mm
Ground Frame Profile	Rectangle Profile 80 x 60 mm
Rear end	Open
Product Line	Premium
Goal net suspension	Hercules net
Color / Surface	Natural Aluminum
Model	Fully Welded
Anti-tipping	With Tip Safety
Metal Goal Design	Without Extra Equipment