



HOCKEY GOAL WITH ARTIFICIAL TURF BARRIER

SKU: 42107

- Fully welded
- With hardwood core
- With artificial turf surface
- With wheels
- Color: aluminum natural or white

PRODUCT DESCRIPTION

FULLY WELDED HOCKEY GOAL WITH ARTIFICIAL TURF BARRIER

The **hockey goal with artificial turf barrier** is made of aluminum and has a size of 3.66 x 2.14 m. The goal is available in natural aluminum or white. Welded in one piece, the hockey goal has an extremely **high stability and durability**. The 75 x 50 mm profiles have a wooden core.

The goalpost (46 cm high) is also made of aluminum and filled with wood. It is also covered with an **artificial turf surface**. The artificial turf has a noise-absorbing effect when the hockey ball hits the goal. The hockey goal also has **2 wheels** for easy transport.

High quality milled-in net suspension

The [hockey goal net](#) is attached to the goal frame via a high-quality milled-in net suspension. This is **deburred on both sides** and has no sharp edges, so that the hockey goal net can be mounted extremely safely and **without damaging the net**. The net is also

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

attached to the board with the help of a rod system. For an extra charge, we also supply the rod system as a **lockable net safety device**.

Note: Goal net not included.

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

Material	Aluminum
Goal Size	3.66 x 2.14 m
Installation	Free Standing
Model	With Pole System for Net Security
Color / Surface	Natural Aluminum, White
Goal frame profile	75 x 50 mm with hardwood core
Goal net suspension	Milled net suspension
Certification Mark	TÜV tested
Type of Barrier	With hardwood core and plastic coating
Barrier height	46 cm
Wheel Variants	2 wheels
Anti-tipping	Without Tip Safety