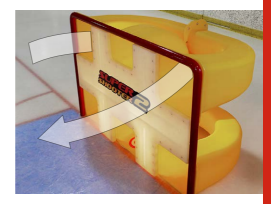


GREAT EXERCISE GREAT SUCCESS

The **SUPERSHOOTER2**° is a patented hockey shot training goal, which returns pucks directly to the shooter by the specially designed curvature of its synthetic chutes.

In this way, experienced players can reach up to 300 shots in 20 minutes. With the **SUPERSHOOTER2**® the player works on quick receiving and delivery skills each and every shot.



The pucks return directly through the custom-formed chutes.

REALISTIC PRACTICING

Nowadays ice hockey is becoming faster and faster, so that it is difficult for players to practice realistic game situations.



The high shot sequence trains the reflexes.

The **SUPERSHOOTER2**® solves this problem. By using the innovative training system the player learns to react quickly and adequately to incoming pucks in various game situations. The trained reflexes and the improved handling guarantee success in the game!

The returning pucks motivate the player to control them as fast as possible and to hit the target again. This results in a permanent sequence of targeted shots and quick puck control.

SUPERSHOOTER2® - THE GUARANTOR FOR SUCCESSFUL SHOT PRACTICE



TECHNICAL OVERVIEW

The **SUPERSHOOTER2**® is made of special materials and designed to take over 100.000 shots per month.

The frame is made of lacquered steel. The chutes and the panel are made of durable LDPE plastic, which are guaranteed to function smoothly for years. Moreover, it is not necessary to change the net of the goal after intense trainings, which helps to save money.

The **SUPERSHOOTER2**® was produced for hockey clubs and ice rinks, wishing to provide an ideal training environment for their players. Due to its low space requirements (less than 30m²) the Supershooter2® is also suitable for private use.

The **SUPERSHOOTER2**® can be used both on ice and on synthetic ice, so it is the perfect addition to our synthetic ice rink to ensure intensive and effective practicing even in summer.

- O NHL SIZE GOAL FRAME
- O WELDED FRAME POST& CROSS BAR
- O FOUR CORNER CHUTES (Fig. 1)
- O **CENTER CHUTE** (Fig. 2)
- O FRONT PANEL (Fig. 3)
- O WEIGHT: 100 KG
- O DIMENSIONS: 200X132X125CM

CHUTES & PANEL ARE MADE FROM CROSSLINK LDPE WITH UV INHIBITOR AND ARE DESIGNED TO WITHSTAND HUNDREDS OF THOUSANDS OF SHOTS A MONTH IN ALL TEMPERATURE RANGES.





SKATE REVOLUTION KG

Ober der Linde 2 O A-6094 Axams O Austria

T: +43-(0) 676-3168457

M: info@skate-revolution.com
W: www.skate-revolution.com