

# PRODUCT DATASHEET



#### Product name

CEILING-MOUNTED BACKSTOP WITH DRIVE MECHANISM

### Article number

10 030

### Certificates/Attestations/Approvals

Declaration of Conformity to Standards

Weight depending on size

Package dimensions depending on size

Unit

pc.

### Complementary products

All types of frame mounted basketball boards

## Product description

Suspended backstop with electric drive system, made of steel box profiles to ensure complete stability of individual components during the game.

The backstop is lifted and lowered using steel lines wound onto a drum of an electric motor.

The entire structure is affixed to supporting components of the roof.

The motor is controlled with control keys on the control box or by means of a remote control.

Once lifted, the structure mounting the backboard folds parallel to the floor.

The entire structure is powder coated.

The backboard is made of acrylic glass and is mounted on a metal frame without the need to drill holes.

The bottom and side edges of the backboard are protected with padding ensuring user safety.

The tilting basketball ring is made of a steel rod with a diameter of 18 mm, fully powder coated, the ring features special hooks for quick fixing of the net, without the need to use additional materials.

Link: https://www.sport-transfer.eu/ceiling-mounted-backstop-with-drive-mechanism,60,105.html