

Electric hydraulic portable basketball backstop, freespace 325cm, UNI-EN 1270 certified.

Art. 4285



Electric hydraulic basketball system certified to UNI-EN 1270. One system consists of two complete structures: steel profile structure painted white.

Backboard height adjustment while maintaining perpendicularity to the court playing field: the basket/minibasket/inactive positioning movement is obtained by a electrically operated hydraulic control unit (220 V, 380 Hz); the two positions, basketball and mini-basketball, have different extensions, as the arm (and the ring) lowers from the basketball position to the mini-basketball position by moving backwards.

Movement of the system by means of 2 rear rollers and 2 front swivelling wheels, which lower automatically when the system is closed and make it easily transportable.

The system includes a set of wooden protections covered in washable sky placed the front of the base, under the horizontal part of the backboard support arm and covering the concrete ballast positioned at the rear and already incorporated.

The system is equipped with 12 mm safety glass backboards with steel frame and counterframe, guards and reclining basket rings complete with nets.

Integrated and secured rear ballast.

System supplied assembled, excluding backboard, basket ring and backboard rods.

Visit our "[Basketball and Mini-basketball Systems](#)" section for more information.

Visit our "[Accessories for Basketball and Mini-basketball Systems](#)" section for more information about backboards, basket rings, nets, protections and more.

Caratteristiche:

SPACE REQUIREMENTS OF THE BASE: 100x200cm

SPACE REQUIREMENTS WHEN CLOSED: 485x100x170(h) cm

WEIGHT: Single structure including ballast approx. 800 kg (ballast only 485 kg)

EXTENSION - FREESPACE: 325cm for basket use, 295cm for minibasket use.