

AFN SPORTS SDN BHD (1042730-M)

Lot 10998, Jalan Sungai Jati, 41000 Klang, Selangor Darul Ehsan, Malaysia
T: 03 3372 200 F: 03 3382 100 E: info@afnsports.com.my M: +016 2281 025

110050 Training Goal Post Type 3



The practice soccer goal post (Type 3) is made of high-grade aluminium profiles. The inside dimension of this goal is 7.32x2.44 m. The front frame of the goal is made from oval 120x100x2.5 mm profile. The bottom frame is made from a rectangular hollow 80x60x3 mm. The top projection of the goal is 0.8 m. The lower projection measures 2.0 m. The item is dismantled for export. The goal is extremely robust and durable. It is equipped with the INTERLOCK net hook system, which ensures that the nets hang perfectly. The front frame of this goal post is powder coated in white colour.

110060: The transport wheels for goal posts are made from polyamide. The wheels measure a diameter of 200 mm. The support structure is realized by aluminium. The wheels are mounted with stainless steel screws. The item is directly welded to the goal



AFN SPORTS SDN BHD (1042730-M)

Lot 10998, Jalan Sungai Jati, 41000 Klang, Selangor Darul Ehsan, Malaysia
T: 03 3372 200 F: 03 3382 100 E: info@afnsports.com.my M: +016 2281 025

110061: The transport wheels for goal posts are made from polyamide. The wheels measure a diameter of 200 mm. The support structure is realized by aluminium. The wheels are mounted with stainless steel screws. The item is directly can be fixed to the goal post on site.

110070: The counterweights are made from aluminium. The weights are fixed on the back side of the bar frame. The weights provide sufficient weight to prevent the goal from toppling over in accordance with the EN standard. The wheels for the counterweights are made from polyamide. They measure a diameter of 200 mm. The wheels are used to move the goal around comfortably.

INFO SECURING GOALS

Caution: danger of falling over! According to the regulations of local accident prevention federations and DIN/EN, movable goals must be secured against falling over. For example, with a junior goal with a 1.5 m base depth, a 125 kg counterweight is necessary to ensure a stability of 1100 N in accordance with DIN/EN. For junior goals with ground frames of rectangular profiles 100 kg – for a depth of 2 m:

125 kg - for a depth of 1.5 m



