



EN 15312
COMPLIANT

EN 1176-1
COMPLIANT

Extras – Technical Specs Sheet

Ball-trap nets

Description

A ball trap is intended to prevent balls from leaving the sports or playing field. It is usually installed on open-air football, rugby or basketball fields or multi-sports fields. A ball trap includes a variety of elements: sealing posts, wire mesh or panels below and netting above (or else from top to bottom).

The whole is fastened using accessories to anchor, secure, stretch and stiffen the installation. The ball trap is compliant with standard NF S52-901 regarding fastening devices used in open-air public sports facilities: it meets the demands of tests on stability, sturdiness and mechanical resistance.



Configurations

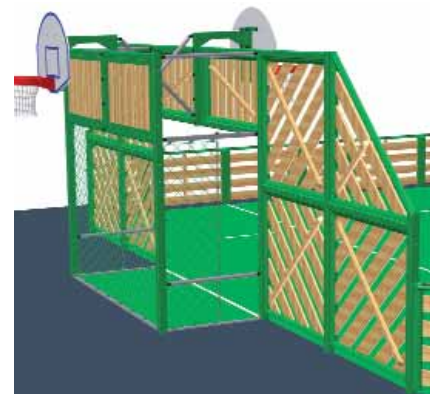
There are 4 options:	Basic wire mesh or lattice base
3 standard heights:	4, 5 or 6m (and a customised height on option from 3 to 6m and over)

Rear kit

Description

The rear kit is a zone located outside the multi-sports field. It helps extend playing areas. It includes:

- A bearing structure consisting of posts made of thermo-lacquered aluminium or heat-galvanised steel
- 2 panels, made of autoclave-treated northern timber, above the goal
- 1 basketball assembly including support, board, hoop and net, height-adjustable to 3 different positions: (2.65m, 2.85m and 3.05m)
- All elements are bolted (using stainless steel, sunken, stopped and tamper-proof fastenings)



AGORASPACE® is certified ISO 9001 - 2008 throughout the entire process (design, manufacture, sales, installation, maintenance, and the organisation of a national competition)



Reinforced nets

Description

Reinforced nets are more resistant than standard nets and thus they last longer. They are made of Hercule cabling with fireproof sheathing. The mesh consists of a 100mm lozenge pattern. Nets come in 3 parts (for the AB2 range): 2 side nets (0.60 x 2.00m) and 1 rear net (3.00 x 2.00m)



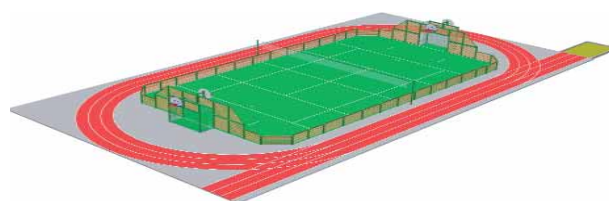
Athletics track

Description

The peripheral athletics track, featuring 2 or 3 lanes, with or without a jump sand pit, helps extend the playing areas as well as the activities. Young people may perform track and field, roller skating or even cycling...

Possible configurations (please contact us)

- Peripheral 2- or 3-lane track
- Peripheral 2-lane track and a straight, single-lane track on one side of the Agorespace®
- Peripheral 3-lane track and a straight, single-lane track on one side of the Agorespace®
- Install of a jump sand pit at one end of the straight track



DP access

Description

The access point for disabled persons is easy to operate and it facilitates access for most handicapped people. The equipment complies with the strictest accessibility standards and with the EN 15312 European safety standard.

Technical specifications:

- Stainless steel selective gate
- Anti-corrosive treatment: stripping and passivation
- 38mm Ø tubular stainless steel structure
- 101mm Ø post
- Fastened to the plates with sealing hooks



Size

Height: 998cm - Width: 1,240cm - Length: 1,420cm

Installing the extras

The extras may be installed at the time the Agorespace is installed, or later. Each extra provides an additional benefit and can help you resolve a potential issue (for instance, in the case of a field located close to a road, we recommend you install a ball trap net, or to extend the activities, we recommend you install an athletics track).