

# Field – Technical Specs Sheet

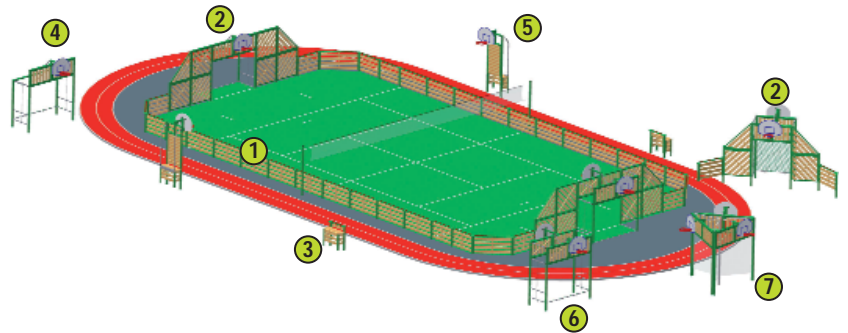
## Combispaces AB<sup>2</sup>



### Field equipment

Equipment made to measure out of the various designs in the Agospace® range.

- (1) Side fences
- (2) Sportswall
- (3) Brasilia goals
- (4) Handball Basketgoal
- (5) Brasilia Basketgoal
- (6) Twin Ball
- (7) Magic Tower



- A** Scaling-proof sportswall made of deep-treated northern pinewood and thermo-lacquered aluminium, or 2 sportswalls + 2 mini-goals and/or Brasilia Basket-goals.
- B** Game-supporting fences, with anti-blocking cropped angles and helping avoid conflicts
- C** Large, comfortable hardwood handrail, to watch or to wait one's turn
- D** Genuine goal nets for sporting sensations and to score goals "as champions".
- E** Four Brazilian mini-goals to extend playing areas and the types of games
- F** Ultra-resistant basketball hoops and boards, height-adjustable baskets to put young players in a winning situation by scoring points more easily
- G** Multipurpose nets with a simple, ultra-fast setup, tightening and adjustment system, fastened on to posts that are sealed outside the playing area to avoid accidents
- H** Genuine sports flooring and exclusive multi-sports line markings that are easy to understand and clearly visible.

### Materials and manufacture

Combispaces AB<sup>2</sup>: (Aluminium-Wood) Northern timber – autoclave-treated for a **10-year warranty** - Aluminium 6060 T6 type, Afnor A 50-411, 50-451 and NF A02-104 standards. **Lifelong anti-corrosion** – QUALICOAT label Thermo-lacquering painting with a **10-year warranty** (customisable colours on option) – **Basketball boards and hoops**. Resistant up to a **480-kilo load** – Sand-filled artificial turf with a **5-year warranty** – harmless sand, 22 kilos per sq. m., **approved by the sports grounds laboratory**. – 3mm Ø polyethylene nets (5mm Ø steel core reinforced nets on option) – **Nets fastened by AGOFIX system (tested at over 25,000 frictions at a 150-to-400-kilo load)**, an AGORASPACE® patent. **Stainless steel fastening and bolting** – Vandal-proof stoppers – **Vibration dampers with a 10-year warranty**.

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



# Combispace AB<sup>2</sup> - Standard configurations



MODEL	FIELD SIZE	GOAL SIZE	SPORTSWALL HEIGHT
COMBISPACE AB <sup>2</sup>	from W : 6m x L : 10m* to W : 25m x L : 45m*	2m x 2m 3m x 2m	3m

\*L = length W = width S = surface area - \*\* Dimensions shown without additional equipment (track and rear kit)

## Installing an AGORESPACE

An Agospace® is installed in 6 phases:

**Platform:** Marking out the site, Preparing the base ,preparing the foundation points. **Supplying the material:** Unloading all of the material needed for the Agospace® on site. **Concept assembly:** assembling and setting up the basketgoals, then the sportswalls, and the side fences. Aligning the whole ready for fixing **Laying the turf:** Unrolling, cutting and integrating the turf, and gluing the line markings. **Sand fill:** Sharing out the sandbags, then spreading out and sweeping the sand into the turf. **Finishes:** tarring the concrete foundations, laying the aluminium borders to finish the turf, fastening the nets on goals and basketball hoops.

## Options available for the COMBISPACE



**Rear kit:** 1 or 2 basketball kits behind the goals to create game areas outside the field.



**Reinforced nets:** reinforced nets are more resistant than standard nets and thus they last longer.



**DP access:** for all disabled persons. Designed for all means of locomotion - Complies with accessibility standards and the EN 15312 European safety standard.

## Additional features

- **EXTRAS, BALL TRAPS** for player comfort and safety - 2- or 3-lane **ATHLETICS TRACK** around your AGORESPACE for sports enjoyment and training (see the EXTRAS Technical Specs Sheet)
- **MODULES**, elements that are separate from our fields, to be installed as standalone or as extras: **the Magic Tower, the Twin Ball, the Handball Basketgoal** (see the MODULES Technical Specs Sheet).
- **CHILDREN'S PLAY STRUCTURES and URBAN FURNISHINGS**, dozens of structures and urban furnishing elements listed, for the comprehensive development of family leisure areas.
- **The AGORATOP**, to cover the field (except Cross field) and be in a position to use it under all weather conditions, 365 days in the year (see AGORATOP Technical Specs Sheet).

## AGORESPACE "BEFORE-DURING-AFTER" services

In order to involve users and give them a sense of responsibility, Agospace offers municipalities a 3-step instruction programme.

**1. A public briefing:** BEFORE the installation, an Agospace team member will organise a meeting where elected officials, partner associations, village or neighbourhood users will be attending. The idea is to give a sense of responsibility to youths regarding the facility they are about to be entrusted with. **2. The hiring of 1 or 2 youths:** DURING the installation, we shall offer to hire 1 or 2 youths for the duration of the install project, working directly under the responsibility of the Agospace® head engineer, trained in this kind of supervision. Those youths will achieve a position to explain, motivate and enforce proper use of the field. This approach represents an effective means of protecting the new facility and also of ensuring its durability. **3. The handing over of the keys:** AFTER the installation, Agospace will throw a party for the inauguration, an event that will bring to a close the instruction programme we had initiated. To crown everyone's efforts, Agospace® will organise sports meets between the various municipalities equipped with an Agospace®: the Agorathon® challenge.