

# INTERNATIONAL MULTISPORTS AND CLIMBING COMPLEX

# **DISCIPLINES**







ING BADMINTON

CLIMBING

\*





WHEELCHAIR HANDBALL VOLLEYBALL BASKET

BOCCIA

## **FACILITIES**

- Zone A: Tower: Bouldering and speed. Wall with rear height of 18 to 19 m and 8.1 m at the front, and a climbable surface of 1,315 m<sup>2</sup>
- Zone B: Wall 24.6 m wide,
  5.4 m high and a climbable surface of 276 m<sup>2</sup>
- Zone C: Wall under mezzanine
  23.4 m wide, 4.5 m high
  and a climbable surface of 111 m²
- Zone D: 4.4-m-high campus board with a maximum overhang of 2.2 m and a climbable surface of 54 m<sup>2</sup> and a 13-m high route zone with a maximum overhang of 2.9 m and a climbable surface of 359 m<sup>2</sup>

# The largest indoor climbing area

The Complex is located at the heart of the university campus of the Aube Technology Hub and the Aube Sports Center. The 6,400  $\text{m}^2$  "CIME" offers Europe's largest indoor climbing area encompassing all disciplines (difficulty, bouldering, speed) and a 44 x 24 m (1,056  $\text{m}^2$ ) multisports and parasports area.

# A space designed for parasports

The multisports practice area, equipped with LED marking, can accommodate different classic disciplines: Badminton, Basketball, Wheelchair basketball, Boccia, Curling, Wheelchair football, Futsal, Handball, Wheelchair handball, Tennis, Table tennis, Torball, Volleyball All the sporting facilities required to practice these sports are adaptable and specifically designed for parasports. The bleachers can accommodate up to 500 people, including 50 seats suitable for persons with reduced mobility.

### Essential complementary sports services comprising:

- 165 m² medical facilities (infirmary with first aid equipment, anti-doping testing facility, massage room)
- Meeting/training/press room (40 m²): adaptable and featuring IT equipment and a sound and lighting system
- a 475 m<sup>2</sup> reception center including an entrance hall, a meeting/reception room, public restrooms tailored to persons with reduced mobility.