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Project and direction

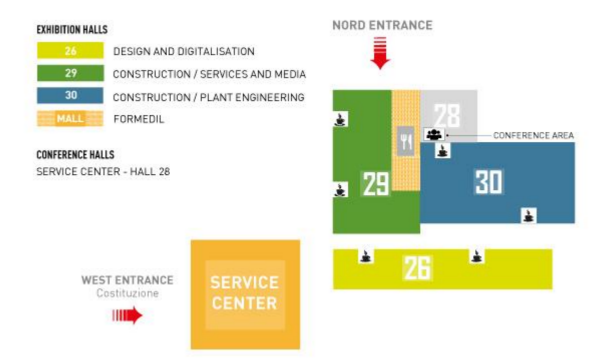
♦ senat MESTIERE FIERE

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SAIE occupies four pavilions of BolognaFiere exhibition centre, more specifically:

HALL 26→ Design and Digitalisation

HALL 29→ Construction, Services and Media

MALL 29/30→ Formedil

Bologna, 19/22 October 2022

HALL 30→ Construction, Plant Engineering

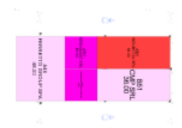
SERVICE CENTRE→ Conference Hall Unisalute

KEY STAND COLOURS ASSIGNED:

PINK → FREE AREA

RED → PRESTIGE STAND SUPPLIED BY HENOTO

FUCHSIA → BASIC EQUIPMENT PROVIDED BY HENOTO



TECHNICAL DATA FOR HALLS

Please Note: In order to avoid mistakes in the design of your stand, it is **IMPORTANT** to refer **EXCLUSIVELY** to the technical plans issued by BolognaFiere that you will find on your personal page on the exhibitor portal



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CHARACTERISTICS OF THE HALLS

Hall 26: - usable height 4,00 m / 4,50 m - systems: underfloor passages (electrical energy motive power + compressed air + water for loading and unloading) - no possibility of hanging - driveway entrances: $3,70 \text{ m} \times 3,40 \text{ m}$ (some driveways can be raised up to 4,20 m) - asphalt floor - sprinkler system.

Hall 29: - useful height 4,30 m (north side) / 12,00 m - systems: floor passages (electrical energy motive power + compressed air + water for loading and unloading) - possibility of hanging (except for the lowered part on the north side) - driveway entrances: 4,00 m x 4,20 m - concrete floor.

Mall 29/30: - usable height 5,20 m / 9,00 m - installations: ground manholes (electrical energy motive power + compressed air + water for loading and unloading) - no possibility of hanging - driveway entrances: 4,00 m x 4,20 m - pillars 0,40 m x 0,40 m - sprinkler system.

Hall 30: - usable height 5,20 m / 12,00 m - systems: underfloor passages (electrical energy motive power + compressed air + water for loading and unloading) - possibility of hanging (except for the lowered part on the east side) - driveway entrances: $4,00 \text{ m} \times 4,20 \text{ m} + 2 \text{ driveways} 11,00 \text{ m} \times 4,20 \text{ m} - \text{pillars}$ (no. 5) $0,40 \text{ m} \times 0,40 \text{ m} - \text{concrete floor}$.

COMMON CHARACTERISTICS TO ALL HALLS

Floor loading capacity: 1,000 kg/sqm