

TECHNICAL DATA

DIMENSIONS

- Length: 2600 mm
- Width: 2600 mm
- Outer height: 2450 mm
- Inner height: 2300 mm
- Surface: 6,76 m²

LIGHT TRANSMISSION

- IRYS S is provided with a micro-perforated metal ceiling specifically developed for optimal sound absorption. It integrates three 600 x 600 mm LED light fittings two inside, one outside within the canopy controlled by a PIR presence detector.

OPENING

- 2 types of doors are available:

- sliding:

The door has a smooth sliding mechanism seamlessly integrated into the glazing head channel. Equipped with a soft closer both for opening and closing,

- The hinged door can accommodate both inside or outside opening:

A hinged door can be selected for its higher acoustic performance.

AIR TREATMENT

The ventilation system allows the renewal of air at 200 m³/hr.

ACOUSTIC PERFORMANCES

• Sound absorption:

Inside IRYS S, the measured reverberation time reaches the «high performance target» of the NFS31_080 standard.

• Sound insulation:

The acoustic values for the IRYS S configuration are:

- with hinged door: DNT, A = 34 dB
- with sliding door: DNT, A = 29 dB

OPTIMIZED PACKAGING

• IRYS S benefits from tailor-made packaging.

- 1 crate including components boxed with identifiable by QR codes linked to an installation manual:
 1. 2670 x w. 1440 x h. 1300 mm
- 1 crate glass:
 1. 2439 x w. 765 x h. 1450 mm

Available within 10 working days *

* In Europe.

