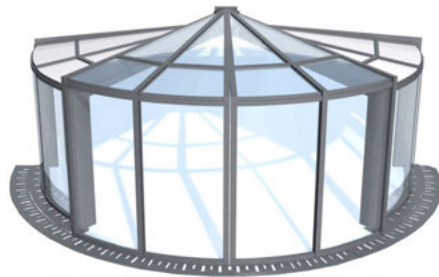


DATASHEET

Dimensions vary and are subject to customised study.



STANDARD VERSION

Structure : aluminium with thermal break

Facade : flat double glazing (low-emissivity coating + Argon gas) laminated on one side

Roof : sound-proofing, insulating 32 mm panels

Colour : Qualicoat/Qualimarine certified lacquered aluminium

Opening : manual

Stainless steel components : roller/ rails /fixing screws

Aeration : Renson-style high flow

OPTIONAL EQUIPMENT

Facade glazing :

Curved double glazing

Solar-control double glazing

dual-laminated double glazing (curved or flat)

Roof glazing :

solar-control double glazing

solar-control + self-cleaning double glazing

Dual-colouring (internal/external)

Motorisation

DIMENSIONS

Model 5/6 Ø

Surface area : 16 m²

Ground reservation : 6.70m x 3.40m

Internal dimensions* : 5.42m

Model 6/7 Ø

Surface area : 22 m²

Ground reservation : 7.70m x 3.90m

Internal dimensions : 6.42m

Model 7/8 Ø

Surface area : 27.50 m²

Ground reservation : 8.70m x 4.40m

Internal dimensions : 7.42m

Model 8/9 Ø

Surface area : 34 m²

Ground reservation : 9.70m x 4.90m

Internal dimensions : 8.42m

Model 9/10 Ø

Surface area : 42 m²

Ground reservation: 10.70m x 5.40m

Internal dimensions : 9.42m

Model 10/11 Ø

Surface area : 51 m²

Ground reservation: 11.70m x 5.90m

Internal dimensions : 10.42m

HEIGHTS

GROUP 1

Fixed modules : 2.10m

Mobile modules : 2.33m

Overall height : 3.01m à 3.28m

GROUP 2

Fixed modules : 2.15m

Mobile modules : 2.38m

Overall height : 3.06m à 3.33m

GROUP 3

Fixed modules : 2.20m

Mobile modules : 2.43m

Overall height : 3.11m à 3.38m

GROUP 4

Fixed modules : 2.25m

Mobile modules : 2.48m

Overall height : 3.16m à 3.43m

GROUP 5

Fixed modules : 2.30m

Mobile modules : 2.53m

Overall height : 3.21m à 3.48m

*between the upright supports

Glazing properties

FLAT

Standard

27 mm double glazed facade
6 mm laminated clear glass / 12 mm Argon gas /
44-2 LOW-E*
Transmitted light : 77 %
Reflected light : 12 %
Solar factor : 56 %
Thermal insulation value (Ug) : 1.3 W/m2K

Solar control option

27 mm double glazed facade
6 mm laminated solar control glass / 12 mm
Argon gas / 44-2 LOW-E*
Transmitted light : 69 %
Reflected light : 14 %
Solar factor : 37 %
Thermal insulation value (Ug) : 1.2 W/m2K

Dual-laminated option

27 mm double glazed facade
44-2 dual-laminated solar control glass/ 10 mm
Argon gas / 33-2 LOW-E*
Transmitted light : 69 %
Reflected light : 13 %
Solar factor : 36 %
Thermal insulation value (Ug) : 1.4 W/m2K

CURVED

Standard

27 mm double glazed facade
6 mm laminated clear Float glass / 12 mm Argon gas
/ 44-3 G.Glass
Transmitted light : 72 %
Reflected light : 17 %
Solar factor : 70 %
Thermal insulation value (Ug) : 1.5 W/m2K

Solar control option

27 mm double glazed facade
6 mm Sunergy clear glass / 12 mm Argon gas / 44.3
G.Glass
Transmitted light : 55 %
Reflected light : 14 %
Solar factor : 49 %
Thermal insulation value (Ug) : 1.4 W/m2K

Dual-laminated option

27 mm double glazed façade
64-3 dual-laminated Sunergy clear glass / 8 mm
Argon gas / 44-3 G.Glass

GLAZED ROOF

Optional glazed roof

32 mm double glazed roof
6 mm laminated solar control glass / 18 mm Argon
gas / 44-2 Low-E*
Transmitted light : 49 %
Reflected light : 18 %
Solar factor : 26 %
Thermal insulation value (Ug) : 1.1 W/m2K

**Low Emissivity Coating*