

# TECHNICAL FACT SHEET ID RENAISENS

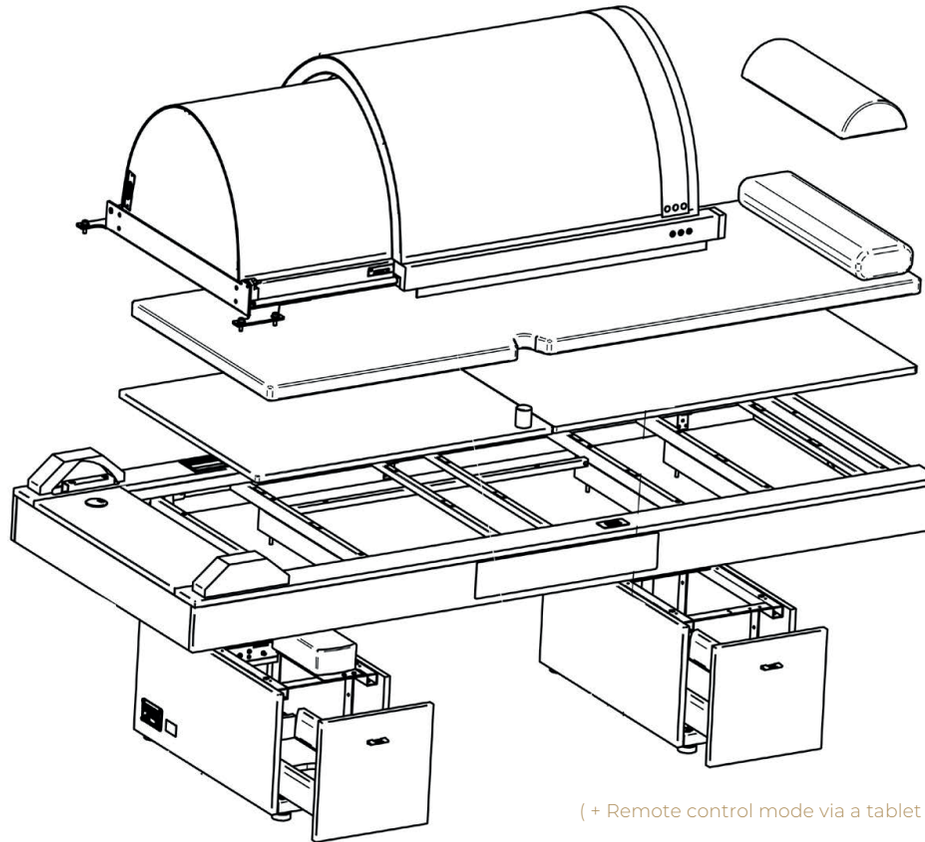
CE marking.  
Domes patented in Japan and the USA.  
Catalyst patented by the INPI.

3 YEARS WARRANTY

FRENCH CONCEPT

LOW CONSUMPTION

CUSTOMISATION



## COMPOSITION

### CUSTOMISABLE

Exterior of domes : white leatherette  
Interior of domes : 5 Black Carbon panels  
Catalyst : ceramic/titanium – Technology TiO<sub>2</sub>  
Mattress : foam 50 mm – 30 kg/m<sup>3</sup>  
Polyurethane cover : cream colour  
Cushion : white faux leather  
Table : metallic structure + MDF lining and customizable veneer.

## DIMENSIONS

Length : 225 cm  
Width : 90 cm  
Height (table) : 50 cm  
Upper dome : 91 cm x 72 cm x 44 cm  
Lower dome : 91 cm x 61 cm x 39 cm

## WEIGHT

Net weight : 140 kg (not including options)  
Gross weight : 280 kg

## PACKAGING

Base : 240 cm x 105 cm x 71 cm  
Dome : 116 cm x 84 cm x 58 cm

## SAFETY

Power supply : electric control system and circuit breaker  
Heat : 5 thermal fuses  
85°C (1 for each panel)

## ELECTRICITY

### LOW CONSUMPTION

Power supply : 220 - 240V  
Intensity : 940W / hour  
(or 470W per session at maximum intensity)  
(+ 90W for the ID RenaiSens electric motors)  
(+ 20W with the MOOD option)  
(+ 90W with the SENS option)  
Far infrared radiation : 5 panels  
(2 in the upper dome / 3 in the lower dome)



# TECHNICAL FACT SHEET ID FIRST

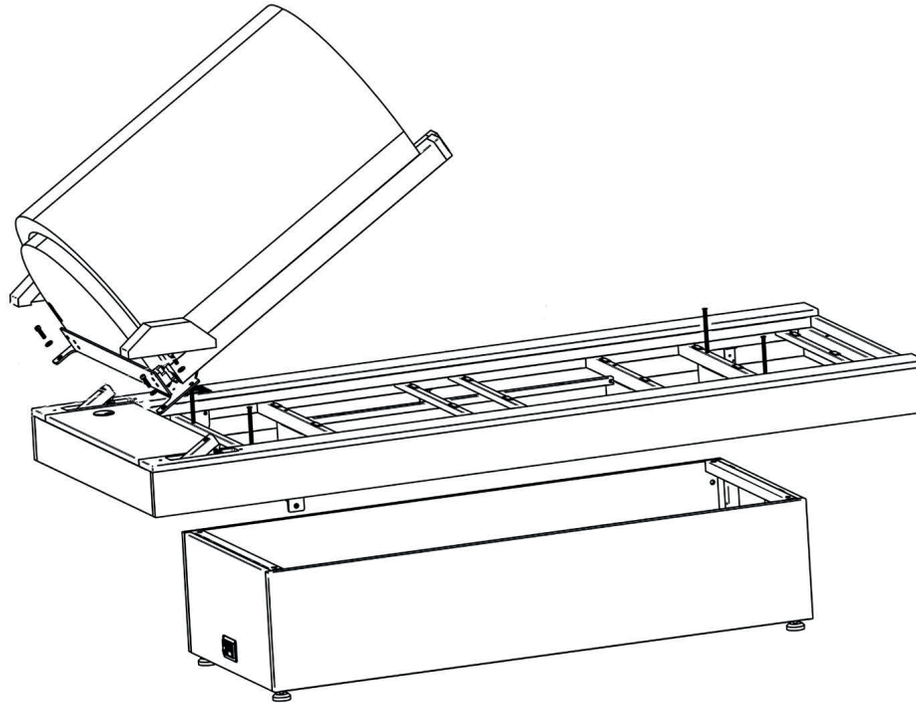
CE marking.  
Domes patented in Japan and the USA.  
Catalyst patented by the INPI.

## DIMENSIONS

Length : 225 cm  
Width : 90 cm  
Height( table ) : 50 cm  
Upper dome : 91 cm x 72 cm x 44 cm  
Dower dome : 91 cm x 61 cm x 39 cm

## COMPOSITION

Exterior of domes : white leatherette  
Interior of domes : 5 Black Carbon panels  
Catalyst : ceramic/titanium – Technology TiO<sub>2</sub>  
Mattress : foam 50 mm – 30 kg/m<sup>3</sup>  
Polyurethane cover : cream colour  
Cushion : white faux leather  
Table : metallic structure + MDF lining and customizable veneer.



( + Remote control mode via a tablet app )

## SAFETY

Power supply : electric control system and circuit breaker  
Heat : 5 thermal fuses 85°C (1 for each panel)

## ELECTRICITY

### LOW CONSUMPTION

Power supply: 220 - 240V  
Intensity: 940W / hour  
(or 470W per session at maximum intensity)  
(+ 90W for the ID RenaiSens electric motors)  
(+ 20W with the MOOD option)  
(+ 90W with the SENS option)  
Far infrared radiation: 5 panels  
(2 in the upper dome / 3 in the lower dome)

## PACKING

Base : 240 cm x 105 cm x 71 cm  
Dôme : 116 cm x 84 cm x 58 cm

## WEIGHT

Net weight : 165 kg (not including options)  
Gross weight : 290 kg