

Technical Data Sheet

SINGLE-LEAF SANITARY DOOR

Overhead hydraulic hinge

"A single-leaf sanitary door, mounted within a two-section aluminum frame, featuring double glazing on the upper section and an aluminum drum on the lower section.

Concealed within the door frame.

Engineered to meet stringent hygiene standards and rigorous sanitary conditions."

FEATURES

- Hydraulic hinge.
- Hermetic sealing thanks to a mushroom-type vinyl, a double eyebrow vinyl, and a dragging vinyl.
- Solid aluminum horn-type handle.
- Baguette filled with silica gel sand that prevents moisture.
- Perimeter counterframe.
- Industrial-type lock.
- Stainless steel shoe.
- Double glazing with 6mm thickness.
- Stainless steel screws.
- Static opening of 90°.
- Clearance of the door when open: door width 0.125m*
- Smooth and controlled closing.

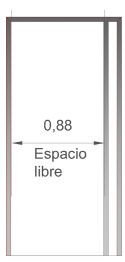
TECHNICAL SPECIFICATIONS

- Aluminum alloy 6063 with T5 heat treatment and natural anodized finish with a thickness of 10 μm.
- Aluminum sheet gauge 18 alloy 5005 with anodized finish.

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
Thickness of the door frame:	4 inches thick
Height:	2.20 m
Width:	0.90m / 1.00m/ 1.20 m.
Standardization:	NOM-059-SSA1-2015
Weight:	45 kilograms
Style:	Flush type
Resistance	Acoustic and humidity
completed:	Natural anodized aluminum
Opening:	Width+0.089m x Height+0.045m





Clearance for door of 2.20m x 1.00m

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

10000 hinge openings

ADVANTAGES

Easy to clean
Particle-free
Its hermeticity contributes to
energy efficiency by controlling
airflow.

Reduces decibels Ideal for aseptic areas.

CLEANING

"A clean, damp microfiber cloth should be used, optionally with the addition of mild, neutral detergent or sanitizer."

COLORS





TECHNICAL DATA SHEET SINGLE-LEAF SANITARY DOOR

Overhead hydraulic hinge

A single-leaf sanitary door, mounted within a two-section aluminum frame, featuring double glazing at the top and an aluminum drum at the bottom.

Concealed within the counterframe.

Designed to meet high standards of hygiene and demanding sanitary conditions.

FEATURES

- Hydraulic hinge.
- Hermetic sealing thanks to a mushroom-type vinyl, a double eyebrow vinyl, and a dragging vinyl.
- Solid aluminum horn-type handle.
- Baguette filled with silica sand that prevents moisture.
- Perimetral counterframe.
- Industrial-type lock.
- Stainless steel shoe.
- Double glazing with 6mm thickness.
- Stainless steel screws.
- Static opening of 90°.
- Clearance of the door when open: door width -0.125m*
- Smooth and controlled closing.

TECHNICAL SPECIFICATIONS

- Alloy of aluminum 6063 with T5 heat treatment and natural anodized finish of thickness 10 μm .
- Aluminum sheet gauge 18 alloy 5005 with anodized finish.
- Aluminum coated with electrostatic white paint to prevent surface contamination.

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
Thickness of the door frame:	2 inches thick
Height:	2.20 m
Width:	0.90m/1.00m/1.20 m
Standardization:	NOM-059-SSA1-2015
Weight:	45 kilograms
Style:	Flush type
Resistance:	Acoustic and humidity
completed:	White
Opening:	Width+0.089m x Height+0.045m



Clearance for a door of 2.20m x 1.00m

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

"10000 hinge openings"

ADVANTAGES

Easy cleaning
Particle-free
Its airtightness contributes to
energy consumption efficiency by
controlling airflow.

Decreases decibels Ideal for aseptic areas.

CLEANING

"A clean, damp microfiber cloth should be used, optionally with the addition of mild, neutral detergent or sanitizer."

COLORS

White





TECHNICAL DATA SHEET SINGLE-LEAF SANITARY DOOR

Hydraulic door closer

Single-leaf sanitary door, installed within a two-section aluminum frame, featuring double glazing at the top and an aluminum drum at the bottom. Concealed within the counterframe. Engineered to meet rigorous hygiene standards and demanding sanitary conditions.

FEATURES

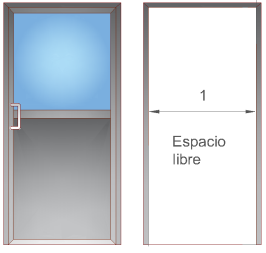
- Offset aluminum pivot.
- Hermetically sealed with mushroom-type, double-eyebrow, and dragging vinyl seals.
- Solid aluminum horn-type handle.
- Baguette filled with silica sand to prevent moisture.
- Perimetral counterframe.
- Industrial-grade lock.
- Hydraulic door closer.
- Double glazing with 6mm thickness.
- Stainless steel screws.
- 90° opening.
- Automatic closure.

"TECHNICAL SPECIFICATIONS"

- Alloy aluminum 6063 with T5 heat treatment and a natural anodized finish of 10 μm thickness.
- Aluminum sheet gauge 18, alloy 5005 with an anodized finish.

ESPECIFICACIONES TÉCNICAS

Door thickness:	1.75 inches
Thickness of the counterframe:	2 inches thick
Height:	2.20 m
Width:	0.90m/1.00m/1.20 m
Standardization:	NOM-059-SSA1-2015
Weight:	45 kilograms
Style:	Flush type
Resistance:	Acoustic and humidity
completed:	Natural anodized aluminum
Opening:	Width+0.089m x Height+0.045m



Clearance for door of 2.20m x 1.00m

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

Of the door closer

ADVANTAGES

Easy cleaning
Particle-free
Its hermeticity contributes to
energy consumption efficiency by
controlling airflow.
Decreases decibels
Ideal for aseptic areas.

CLEANING

A clean, damp microfiber cloth should be used, optionally with the addition of mild, neutral detergent or sanitizer.

COLORS





TECHNICAL DATA SHEET SINGLE-LEAF SOLID SANITARY DOOR

Hydraulic overhead hinge

Single-leaf sanitary door, mounted in a two-section aluminum frame with aluminum drums at the top and bottom. Concealed within the counterframe.

Designed to meet high standards of hygiene and demanding sanitary conditions.

FEATURES

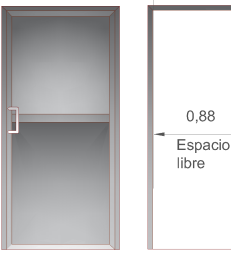
- Hydraulic hinge.
- Hermetic sealing thanks to a mushroom-type vinyl, a double eyebrow vinyl, and a dragging vinyl.
- Fiberglass core that reduces noise and heat transfer.
- Solid aluminum horn-type handle.
- Perimetral counterframe.
- Industrial-grade lock.
- Stainless steel shoe.
- · Stainless steel screws.
- Static opening of 90°.
- Clearance of the door when open: door width -0.125m*
- · Smooth and controlled closing.

TECHNICAL SPECIFICATIONS

- Alloy aluminum 6063 with T5 heat treatment and natural anodized finish with a thickness of 10 µm.
- Aluminum sheet gauge 18 alloy 5005 with anodized finish.

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
Frame thickness:	2 inches thick
Height:	2.20 m
Width:	0.90 m/ 1.00m/ 1.20 m
Standardization:	NOM-059-SSA1-2015
Weight:	45 kilograms
Style:	Flush type
Resistance:	Acoustic and humidity
completed:	Natural anodized aluminum
Opening:	Width+0.089m x Height+0.045m





ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

0,88

WARRANTY

10,000 hinge openings

ADVANTAGES

Easy cleaning Particle-free Its hermeticity contributes to energy consumption efficiency by controlling airflow. Decreases decibels Ideal for aseptic areas.

CLEANING

A clean, damp microfiber cloth should be utilized, with the option to incorporate a mild, neutral detergent or sanitizer if needed.

COLORS





TECHNICAL DATA SHEET SINGLE-LEAF SOLID SANITARY DOOR Hydraulic overhead hinge

Single-leaf sanitary door, installed within a two-section aluminum frame with aluminum drum at the top and bottom. Concealed within the counterframe.

Designed to meet rigorous hygiene standards and demanding sanitary conditions.

FEATURES

- Hydraulic hinge.
- Hermetic sealing thanks to a mushroom-type vinyl, a doubleeyebrow vinyl, and a dragging vinyl.
- Fiberglass core that reduces noise and heat transfer.
- Solid aluminum horn-type handle.
- Perimetral counterframe.
- Industrial-grade lock.
- Stainless steel shoe.
- · Stainless steel screws.
- Static opening of 90°.
- Clearance of the door when open: door width -0.125m*
- · Smooth and controlled closing.

TECHNICAL SPECIFICATIONS

- Alloy aluminum 6063 with T5 heat treatment and natural anodized finish of 10 µm thickness.
- Aluminum sheet gauge 18, alloy 5005 H34 with anodized finish.
- Aluminum coated with electrostatic white paint to prevent surface contamination.

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
Frame thickness:	2 inches thick
Height:	2.20 m
Width:	0.90m/ 1.00m/ 1.20 m
Standardization:	NOM-059-SSA1-2015
Weight:	45 kilograms
Style:	Flush type
Resistance	Acoustic and humidity
completed:	White
Opening:	Width+0.089m x Height+0.045m

ventas@apirex.com.mx (728) 688-2436 | (722) 228-5079 https://apirex.com.mx/



*Clearance for door of 2.20m x 1.00m

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

10,000 hinge openings

ADVANTAGES

Easy cleaning
Particle-free
Its hermeticity contributes to
energy consumption efficiency by
controlling airflow.
Decreases decibels
Ideal for aseptic areas.

CLEANING

A clean, damp microfiber cloth should be utilized, with the option to incorporate a mild, neutral detergent or sanitizer if needed.

COLORS

White





TECHNICAL DATA SHEET

SINGLE-LEAF SOLID SANITARY DOOR

Hydraulic overhead hinge

Single-leaf sanitary door, installed within a two-section aluminum frame with aluminum drum at the top and bottom. Concealed within the counterframe.

Designed to meet rigorous hygiene standards and demanding sanitary conditions.





Clearance for door: 2.20m

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

Of the door closer

ADVANTAGES

Easy to clean

Does not release particles

Its tightness contributes to energy consumption efficiency by controlling airflow.

Reduces decibels
Ideal for aseptic areas.

CLEANING

"A clean, damp microfiber cloth should be used, optionally with mild, neutral detergent or sanitizer added."

COLORS

Gray



- Offset aluminum pivot.
- Hermetic sealing thanks to a mushroom-type vinyl, a double eyebrow vinyl, and a dragging vinyl.
- Fiberglass core that reduces noise and heat transfer.
- Solid aluminum horn-type handle.
- Perimetral counterframe.
- Industrial-grade lock.
- Hydraulic door closer.
- Stainless steel screws.
- 90° opening.
- Automatic closure.

TECHNICAL SPECIFICATIONS

- Alloy aluminum 6063 with T5 heat treatment and natural anodized finish of 10 μm thickness.
- Aluminum sheet gauge 18, alloy 5005 with anodized finish.

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
Frame thickness:	2 inches thick
Height:	2.20 m
Width:	0.90m/ 1.00m/ 1.20 m
Standardization:	NOM-059-SSA1-2015
Weight:	45 kilograms
Style:	Flush type
Resistance	Acoustic and humidity
completed:	Natural anodized aluminum
Opening:	Width+0.089m x Height+0.045m



TECHNICAL DATA SHEET

DOUBLE SANITARY DOOR

0,88 Espacio libre



Overhead hydraulic hinge

Dual-leaf sanitary door, installed within a two-section aluminum frame, featuring double glazing at the top and an aluminum drum at the bottom.

Concealed within the counterframe.

Engineered to mee<mark>t rigorous hygiene standards and demanding sanitary conditions.</mark>

FEATURES

- · Certainly! Here's a professional rendition of your text:
- •
- Hydraulic hinge.
- Hermetic sealing facilitated by a mushroom-type vinyl, a double-eyebrow vinyl, and a dragging vinyl.
- Solid aluminum horn-type handle.
- Baguette infused with silica sand to prevent moisture.
- Perimeter counterframe.
- Stainless steel shoe.
- Double glazing with a thickness of 6mm.
- Stainless steel fasteners.
- 90° opening for each leaf.
- Clearance of the door when open: door width -0.250m*
- · Smooth and controlled closure.

TECHNICAL SPECIFICATIONS

- Alloy 6063 aluminum with T5 heat treatment and natural anodized finish with a thickness of 10 $\mu m. \,$
- Aluminum sheet gauge 18 alloy 5005 with an anodized finish.

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
Frame thickness:	2 inches thick
Height:	2.20 m
Width:	1.60 m / 1.80 m / 2.00 m
Standardization;	NOM-059-SSA1-2015
Weight:	90 kilograms
Style:	Flush type
Resistance:	Acoustics and humidity
completed:	Natural anodized aluminum
Opening:	Width+0.089m x Height+0.045n

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

10,000 hinge openings

ADVANTAGES

- Easy cleaning
- Does not release particles
- Its tightness helps with energy consumption efficiency by controlling airflow.
- Reduces decibels
- Ideal for aseptic areas.

CLEANING

"A clean and damp microfiber cloth should be used, optionally adding mild and neutral detergent or sanitizer."

COLORS







TECHNICAL DATA SHEET

DOUBLE-BLINDED SANITARY DOOR

Overhead hydraulic hinge

Ambient sanitizing door with two leaves, mounted on an aluminum frame manufactured in two sections, double glazing on the upper part, and an aluminum panel on the lower part. Concealed within the counter frame. Designed to meet high standards of hygiene and demanding sanitary conditions

0,88 Espacio libre





*Door clearance of 2.20m x 2.00m

FEATURES

- Hydraulic hinge.
- Hermetic sealing thanks to a mushroom-type vinyl, a double eyebrow vinyl, and a drag vinyl.
- Solid aluminum horn-type handle.
- Fiberglass core that reduces noise and heat transfer.
- Perimeter counter frame.
- Stainless steel shoe.
- Stainless steel screws.
- 90° opening.
- Clearance of the open door -0.250m* door width.
- · Soft and controlled closure.

TECHNICAL SPECIFICATIONS

- Alloy 6063 aluminum with T5 heat treatment and natural anodized finish with a thickness of 10 μm .
- Aluminum sheet gauge 18 alloy 5005 with an anodized finish.

ESPECIFICACIONES TÉCNICAS

1.75 inches
2 inches thick
2.20 m
1.60 m/ 1.80 m /2.00m
NOM-059-SSA1-2015
90 kilograms
Flush type
Acoustics and humidity
Natural anodized aluminum
Width+0.089m x Height+0.045m

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-tofollow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

10,000 hinge openings

ADVANTAGES

- Easy cleaning
- Does not release particles
- Its tightness helps with energy consumption efficiency by controlling airflow.
- Reduces decibels
- Ideal for aseptic areas.

CLEANING

A clean, damp microfiber cloth should be used, optionally adding mild, neutral detergent or sanitizer

COLORS





TECHNICAL DATA SHEET ONE-LEAF EMERGENCY DOOR

Panic bar

Puerta de emergencia a una hoja, montada en un marco de aluminio fabricada en dos secciones con tambor de aluminio en la parte superior e inferior.

Oculta en el contramarco.

Diseñada para la fácil evacuación de personas en caso de alguna emergencia.



Clearance door space of 2.20m x 1.00m

FEATURES

- Centered pivot.
- Double vinyl eyebrow seal and drag vinyl.
- Single-point panic bar.
- Fiberglass core that reduces noise and heat transfer.
- Perimeter frame.
- Stainless steel threshold.
- Stainless steel hardware.
- 90° opening.
- Clearance of the open door width of the door -0.125m.

.

"TECHNICAL SPECIFICATIONS"

- Aluminum alloy 6063 with T5 thermal treatment and natural anodized finish with a thickness of 10 μ m.
- Aluminum sheet gauge 18, alloy 5005, anodized finish.

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

"1-year warranty for manufacturing defects."

ADVANTAGES

"Quick-opening doors to facilitate evacuation."

CLEANING

"A clean, damp microfiber cloth should be used, optionally with mild, neutral detergent or sanitizer added."

COLORS

Gray

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
"Frame thickness:"	2 inches thick
Height	2.20 m
Width	1.00m/ 1.20 m
Standardization:	NOM-059-SSA1-2015
Weight:	45 kilos
Style:	Flush type
Resistance:	Acoustics and humidity
completed:	Natural anodized aluminum
Opening:	Width+0.089m x Height+0.045m





ventas@apirex.com.mx (728) 688-2436 | (722) 228-5079 www.pisos-apirex.com.mx

TECHNICAL DATA SHEET

DOUBLE EMERGENCY DOOR

Panic Bar

Double-leaf emergency door, installed within an aluminum frame manufactured in two sections with aluminum drum at the top and bottom. Concealed within the counterframe.

Designed for the easy evacuation of individuals in the event of an emergency.

CARACTERÍSTICAS

- Certainly, here's the list in a more organized format:
- Centered pivot.
- Double weatherstripping and sweep vinyl.
- Single point panic bar.
- Fiberglass core that reduces noise and heat transfer.
- Perimeter counterframe.
- Stainless steel threshold.
- Stainless steel hardware.
- 90° opening.
- Clearance of the open door width: -0.250m

TECHNICAL SPECIFICATIONS

- Aluminum alloy 6063 with T5 heat treatment and natural anodized finish with a thickness of 10 μm.
- Aluminum sheet gauge 18, alloy 5005, anodized finish.

TECHNICAL SPECIFICATIONS

Door thickness:	1.75 inches
Frame thickness:	2 inches thick
Height:	2.20 m
Width:	1.60 m/ 1.80 m
Standardization:	NOM-059-SSA1-2015
Weight:	90 kilograms
Style:	Flush type
Resistance:	Thermoacoustic and humidity-resistant
completed:	Natural anodized aluminum
Opening:	Width+0.089m x Height+0.045n







*Espacio libre puerta de 2.20m x 2.00m

ASSEMBLY

We offer assembly services, and for those who prefer a do-it-yourself approach, we provide an easy-to-follow assembly manual. You can choose the option that best suits your needs and preferences

WARRANTY

"I-year warranty for manufacturing defects."

ADVANTAGES

Quick-opening doors to facilitate evacuation.

CLEANING

A clean, damp microfiber cloth should be used, optionally with mild, neutral detergent or sanitizer added.

COLORS

