

COLD ROOM SERVICE and OFFICE DOOR ACCESSORIES



inovaRefrigeration
by INOVAYAPI



COLD ROOMS



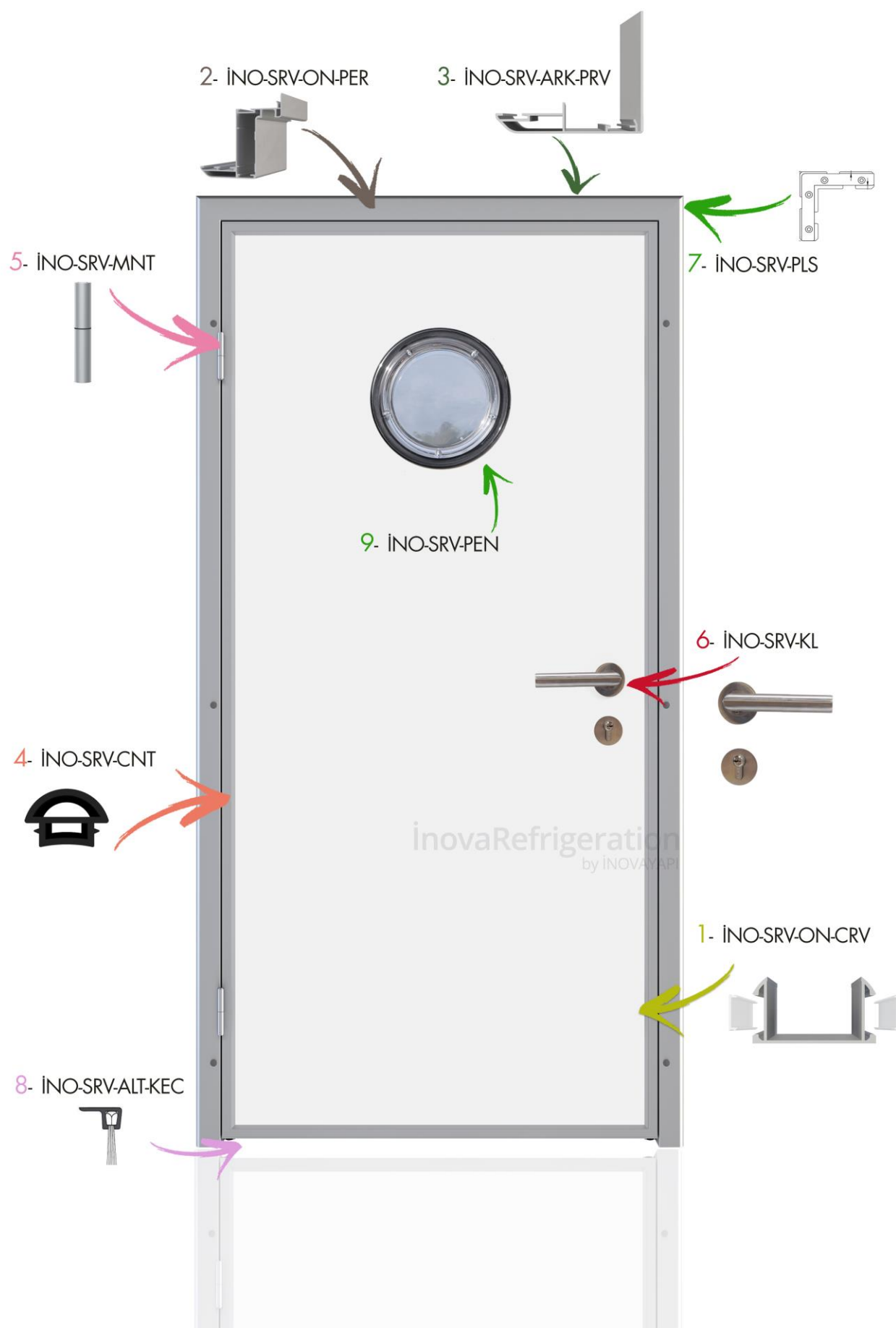
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PHARMACEUTICAL AND
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SERVICE & OFFICE DOOR ACCESSORIES



COLD ROOMS



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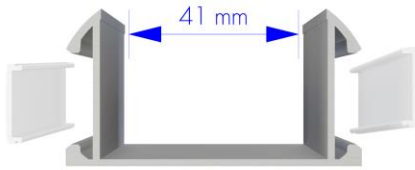


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INO-SRV-ON-CRV



Service Door Case Around The Wings of Service Door DIN 50049-2.2./EN 10204-3.1.B. Standard Anodized Aluminum Profile We Use . (it's for 40 mm door thickness)

CHEMICAL COMPOSITION									
Fe (Iron)	Si (Silisium)	Cu (Copper)	Mn (Manganese)	Mg (Magnesium)	Zn (Zinc)	Ti (Titanium)	Cr (Chrome)	AL (Aluminum)	
0,10-0,30	0,30-0,60	0,1	0,1	0,35-0,60	0,15	0,1	0,05	Remaining	
0,17	0,42	0,01	0,03	0,47	0,01	0,01	0,01	98,8	

MECHANICAL PROPERTIES			
Rupture Strength Rm (N/mm²) min.215	Yield Strength Rp 0,2 (N/mm²) min.170	Elongation A 50 mm (%) min.6	Brinel HB min.70
216	171	7	70

INO-SRV-ON-PER



Front Frame

Service door front frame . This frame is attached between the Wing & the unit to be installed. . Aluminium DIN 50049.2.2. / EN 10204-3.1.B Standard anodized coated aluminum .

CHEMICAL COMPOSITION									
Fe (Iron)	Si (Silisium)	Cu (Copper)	Mn (Manganese)	Mg (Magnesium)	Zn (Zinc)	Ti (Titanium)	Cr (Chrome)	AL (Aluminum)	
0,10-0,30	0,30-0,60	0,1	0,1	0,35-0,60	0,15	0,1	0,05	Remaining	
0,17	0,42	0,01	0,03	0,47	0,01	0,01	0,01	98,8	

MECHANICAL PROPERTIES			
Rupture Strength Rm (N/mm²) min.215	Yield Strength Rp 0,2 (N/mm²) min.170	Elongation A 50 mm (%) min.6	Brinel HB min.70
216	171	7	70

INO-SRV-ARK-PRV



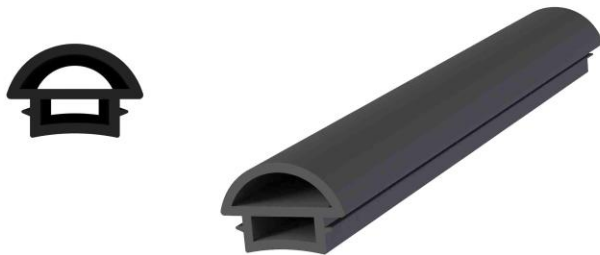
Back Frame

Service door back frame . This frame is attached between the Wing & the unit to be installed. . Aluminium DIN 50049.2.2. / EN 10204-3.1.B Standard anodized coated aluminum .

CHEMICAL COMPOSITION									
Fe (Iron)	Si (Silisium)	Cu (Copper)	Mn (Manganese)	Mg (Magnesium)	Zn (Zinc)	Ti (Titanium)	Cr (Chrome)	AL (Aluminum)	
0,10-0,30	0,30-0,60	0,1	0,1	0,35-0,60	0,15	0,1	0,05	Remaining	
0,17	0,42	0,01	0,03	0,47	0,01	0,01	0,01	98,8	

MECHANICAL PROPERTIES			
Rupture Strength Rm (N/mm²) min.215	Yield Strength Rp 0,2 (N/mm²) min.170	Elongation A 50 mm (%) min.6	Brinel HB min.70
216	171	7	70

INO-SRV-CNT



Service Door Wing bottom Gasket used for insulation on the underside of the door Wing It is made of PVC rubber. it's in compliance with 21.CFR 177.2600 specifications & quality standards .



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INO-SRV-MNT



Service Door Hinges We Use to connect between the door wing with the door Frame .Aluminium DIN 50049.2.2./EN 10204-3.1.B Standard anodized coated aluminum .

CHEMICAL COMPOSITION

Fe (Iron)	Si (Silicon)	Cu (Copper)	Mn (Manganese)	Mg (Magnesium)	Zn (Zinc)	Ti (Titanium)	Cr (Chrome)	Al (Aluminum)
0,10-0,30	0,30-0,60	0,1	0,1	0,35-0,60	0,15	0,1	0,05	Remaining
0,17	0,42	0,01	0,03	0,47	0,01	0,01	0,01	98,8

MECHANICAL PROPERTIES

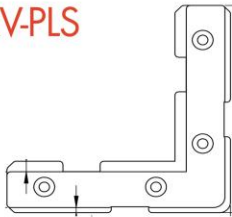
Rupture Strength Rm (N/mm ²) min.215	Yield Strength Rp 0,2 (N/mm ²)min.170	Elongation A 50 mm (%)min.6	Brinell HB min.70
216	171	7	70

INO-SRV-KL



Service Stainless Door Lock Service Lock are applied on the door Wing . it can be installed Internal & external lock .X5CrNi18-10 - EN 1.4301 - Standards.

INO-SRV-PLS



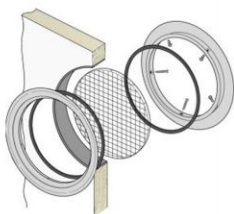
Service Door Front / Back Farama Corner Plastic.

INO-SRV-ALT-KEC



Service Door Bottom.

INO-SRV-PEN



Service door Viewing Window .It is a system for seeing inside & outside .Made of fiberglass which production on hard & transparent material & Epdm flexible seals 100% leak proof.



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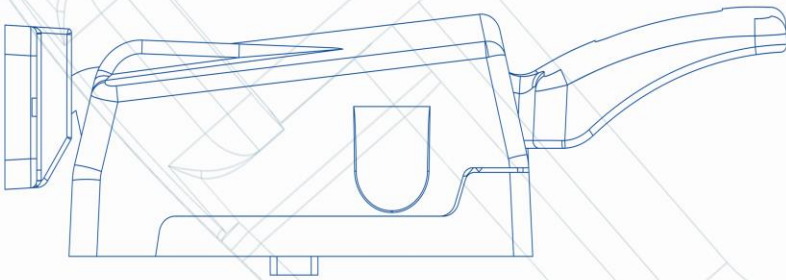
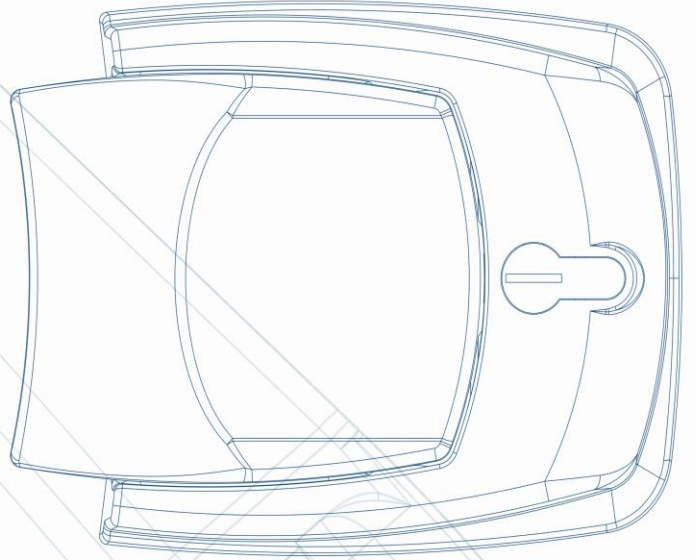


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