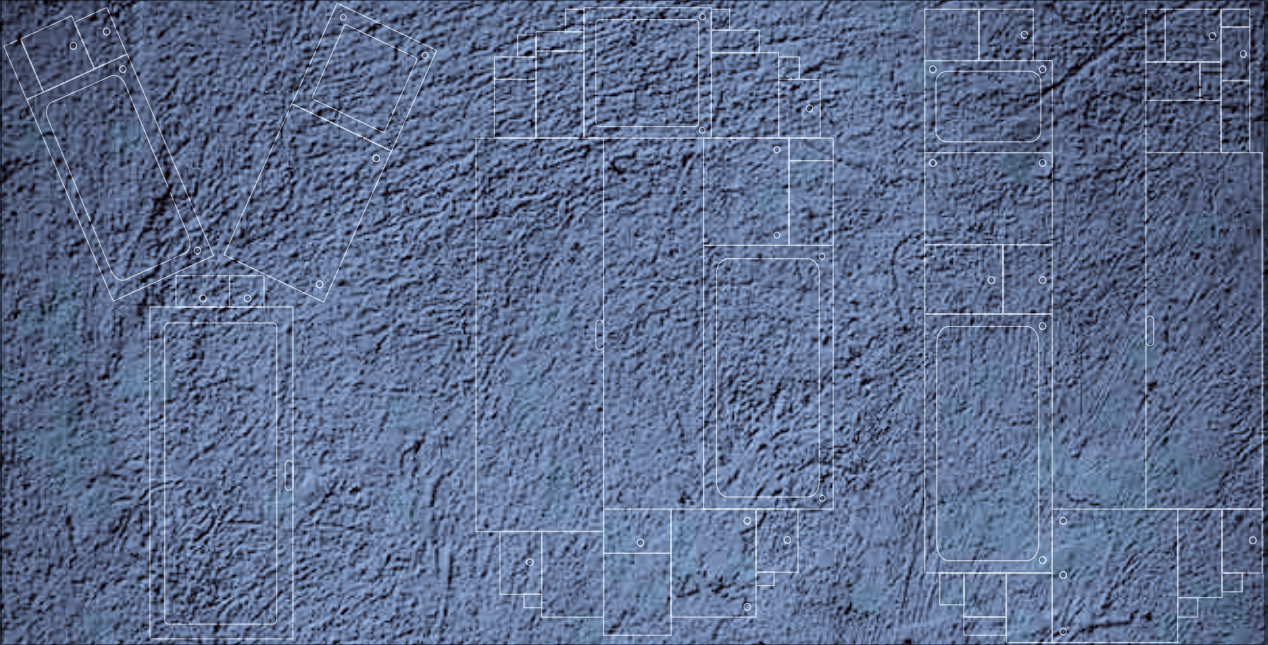


MADE
FOR



HYGIENIC
MASTER LINE

EN

IRINOX
Inside your needs

Index

ENCLOSURES

MASTER HYGIENIC
EKO.HY model

COMPACT CABINETS

MASTER HYGIENIC
AS.HY model

MODULAR CABINETS

MASTER HYGIENIC
AZ.HY model

06	_CERTIFICATIONS
08	_FIELDS OF APPLICATION
10	_MASTER HYGIENIC PRODUCT LINE
12	_EKO.HY ENCLOSURES
14	_EKO.HY Summary table
16	_AS.HY COMPACT CABINETS
18	_AS.HY Summary table
20	_AZ.HY MODULAR CABINETS
22	_AZ.HY Summary table
24	_AS.HY_AZ.HY ACCESSORIES

TECHNICAL ADVANTAGES

Innovative design in line
with EHEDG guidelines

Integrated roof inclined
by 30°

Rear of enclosure
and cabinet
completely smooth
and without crevices

External silicone
removable gasket
in compliance with FDA

Hygienic locking systems
of the latest generation
in stainless steel
with external gasket

HYGIENIC MASTER LINE

Quality made in Italy, a guarantee of safety and style.



A LINEAR DESIGN OF THE HIGHEST QUALITY

IRINOX carried out a study and developed the new **HYGIENIC MASTER LINE** aiming at a design which facilitates cleaning in those sectors which require high hygienic standards.

Like all IRINOX products, the new **HYGIENIC LINE** is completely realized in AISI 304 or AISI 316L stainless steel (scotch brite medium - less than 0.8 μm roughness), a material which is usually used in the food and chemical/pharmaceutical industry because of its non-toxic characteristics and its corrosion resistance.



CONEGLIANO

MADE IN ITALY A GUARANTEE OF QUALITY AND STYLE.

Because we believe in our resources IRINOX electrical enclosures are manufactured entirely in Italy, in our facilities at Conegliano in the province of Treviso, on a production area of 15,000 m².



What does “hygienic product” mean?

A product / subject which occasionally comes into contact with foodstuffs and can be cleaned easily.

Why the Hygienic product line?

The Irinox HYGIENIC line was developed as an answer to the European regulations which state that the **handling, preparation, processing and above all packaging of foodstuff, but in general of all products which require a contamination-free environment, is carried out with machinery and in specifically designed hygienic locations.**

When a switch cabinet is installed in a production line which could come into direct contact with foodstuff, this switch cabinet must be easy to clean and made with compliant materials.

CERTIFICATION BODIES:

PRODUCTS COMPLIANT
WITH REQUISITES AND STANDARDS

Certifications of the Hygienic models

 **DGUV** _ EN 1672-2

 **IP 66 IK 07 _ EN 62208**

IP 69K _ ISO 20653


N° file E231227

UL TYPE 1,12,4,4X

UL 508A _ C22.2 No.14-13



AS FROM 2016 IRINOX
IS AN EHEDG MEMBER



ALL EXTERNAL
GASKETS COMPLY WITH FDA

EKO.HY
HYGIENIC
ENCLOSURE



AS.HY
HYGIENIC
COMPACT CABINET



AZ.HY
HYGIENIC
COMPACT CABINET



IRINOX
Inside your needs

CERTIFIED QUALITY

FOOD & BEVERAGE

In the **Food & Beverage** sector hygienic cabinets must be used for all processing phases:

- PRODUCTION
- QUALITY CONTROL
- FILLING
- LABELING
- PACKAGING

This sector mainly requires that all materials used can be cleaned easily and effectively.

The enclosures and cabinets of the Hygienic line, **which are all certified according to DGUV, have all passed through a rigid control procedure which simulates the contamination of a product and the subsequent cleaning test.**

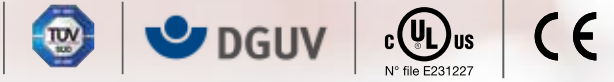
The result showed that the Irinox Hygienic product line is perfectly suitable for use in sectors which require high hygienic standards.

Fundamental for these sectors are:

- the **IP 66 and IP 69K** protection degrees, which indicate the cabinet content is protected against the possible infiltration of foodstuff dust and hose water during cleaning;
- the external, removable silicone gasket - in line with **FDA** requirements - is suitable for contact with foodstuff.



Main application sectors of the Hygienic product line



CHEMICAL, COSMETIC, PHARMACEUTICAL, AND MEDICAL

Besides the food and beverage sector, the **chemical, cosmetic, pharmaceutical and medical** sectors also require processing environments which are free of contamination.

The IRINOX HYGIENIC product line, characterised by a linear design and the use of **appropriate materials and all certified according to FDA**, is ideal for use in these sectors.

Here, too, the **DGUV certification and IP 66 and IP 69K** protection guarantee that the cabinet is clean and protected to a degree which proves the high quality of the **IRINOX HYGIENIC** line.



PRODUCT LINE



HYGIENIC EKO.HY ENCLOSURES



- Integrated roof inclined by 30°.
- Enclosure rear completely smooth and without crevices.
- Enclosure without concave angles to facilitate cleaning and avoid deposits.
- External removable silicone gasket in compliance with FDA.
- Internal drip-catcher edge.
- Internal hinges.
- Hygienic stainless steel locks of the latest generation with external gasket.

HYGIENIC AS.HY COMPACT CABINETS



- Integrated roof inclined by 30°.
- Switch cabinet rear completely smooth and without crevices.
- Cabinet without concave angles to facilitate cleaning and avoid deposits.
- External removable silicone gasket in compliance with FDA.
- Internal drip-catcher edge.
- Internal hinges.
- Hygienic stainless steel locks of the latest generation with external gasket and internal rod locking system.
- Optional hygienic frame or lower cable plinth, both with feet which are certified as hygienic.

A linear design
and the highest certified quality.

Hygienic Master Line

HYGIENIC AZ.HY MODULAR CABINETS



- Integrated roof inclined by 30°.
- Switch cabinet rear completely smooth and without crevices.
- Cabinet without concave angles to facilitate cleaning and avoid deposits.
- Removable sidewalls with hygienic screws.
- External removable silicone gasket in compliance with FDA.
- Internal drip-catcher edge.
- Internal hinges.
- Hygienic stainless steel locks of the latest generation with external gasket and internal rod locking system.
- Optional hygienic frame or lower cable plinth, both with feet which are certified as hygienic.

HYGIENIC EKO.HY ENCLOSURES



Enclosure made of AISI 304 stainless steel (Wnr 1.4301) with a windowless door on hinges

Door opening: 115° with hinges on the left

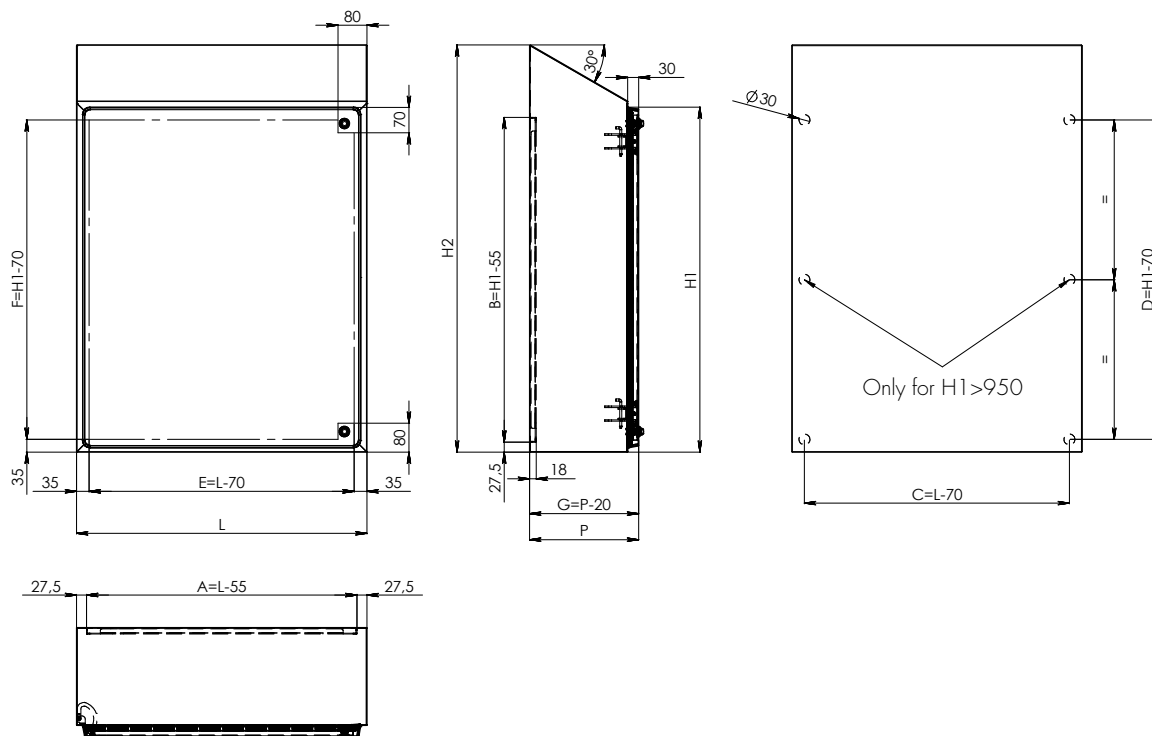
25/10 FeZn mounting plate

Integrated roof inclined by 30°

Wide range of customer-specific adaptations

Protection rating: IP66 IK07 and IP69K

Areas not to be drilled



TECHNICAL DATA

Mounting plate	W-55 mm (2.17"), H1-55 mm (2.17")
Door drill size	W-70 mm (2.76"), H1-70 mm (2.76")
Usable depth	D-20 mm (0.79")



EKO.HY MODEL ENCLOSURES

ENCLOSURE WITHOUT CONCAVE ANGLES TO FACILITATE CLEANING AND AVOID DEPOSITS

INTEGRATED ROOF INCLINED BY 30°

HYGIENIC STAINLESS STEEL LOCKS OF THE LATEST GENERATION WITH EXTERNAL GASKET

TECHNICAL DESCRIPTION

Type of steel: AISI 304 (Wnr 1.4301) Scotch-brite

Thickness: 1,5 mm (0.06")

Door: solid

Door fixing: hinges

Back fixing: none

Gasket: FDA-approved silicone

Mounting plate: included, made of FeZn 25/10

Locking system: Hygienic clamps



CUSTOMIZATION POSSIBILITIES

Dimensions: customizable on request*
by multiples of 10 mm (0.39")

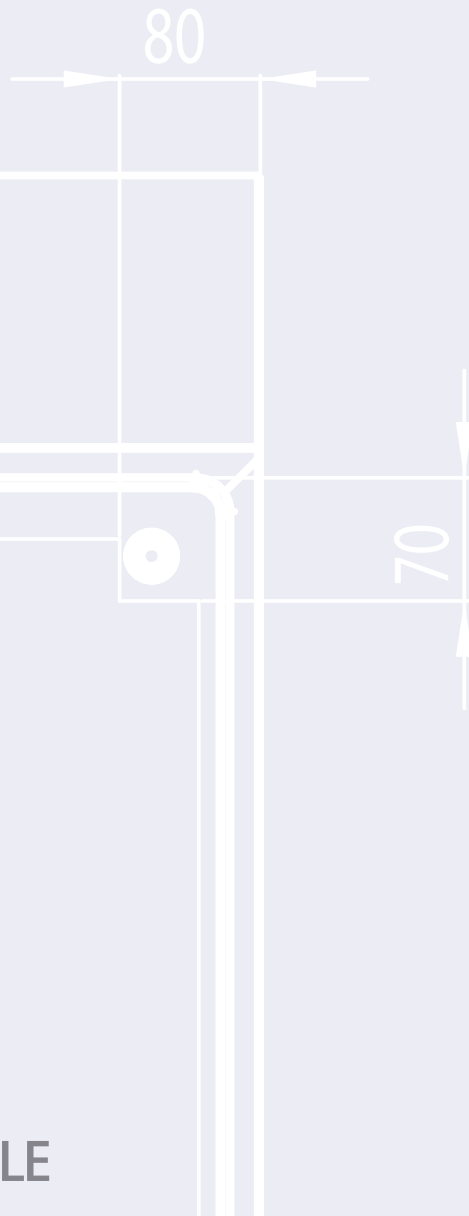
Material: AISI 316L (Wnr 1.4404)

* to be verified during order process

ON REQUEST

stainless steel mounting plate



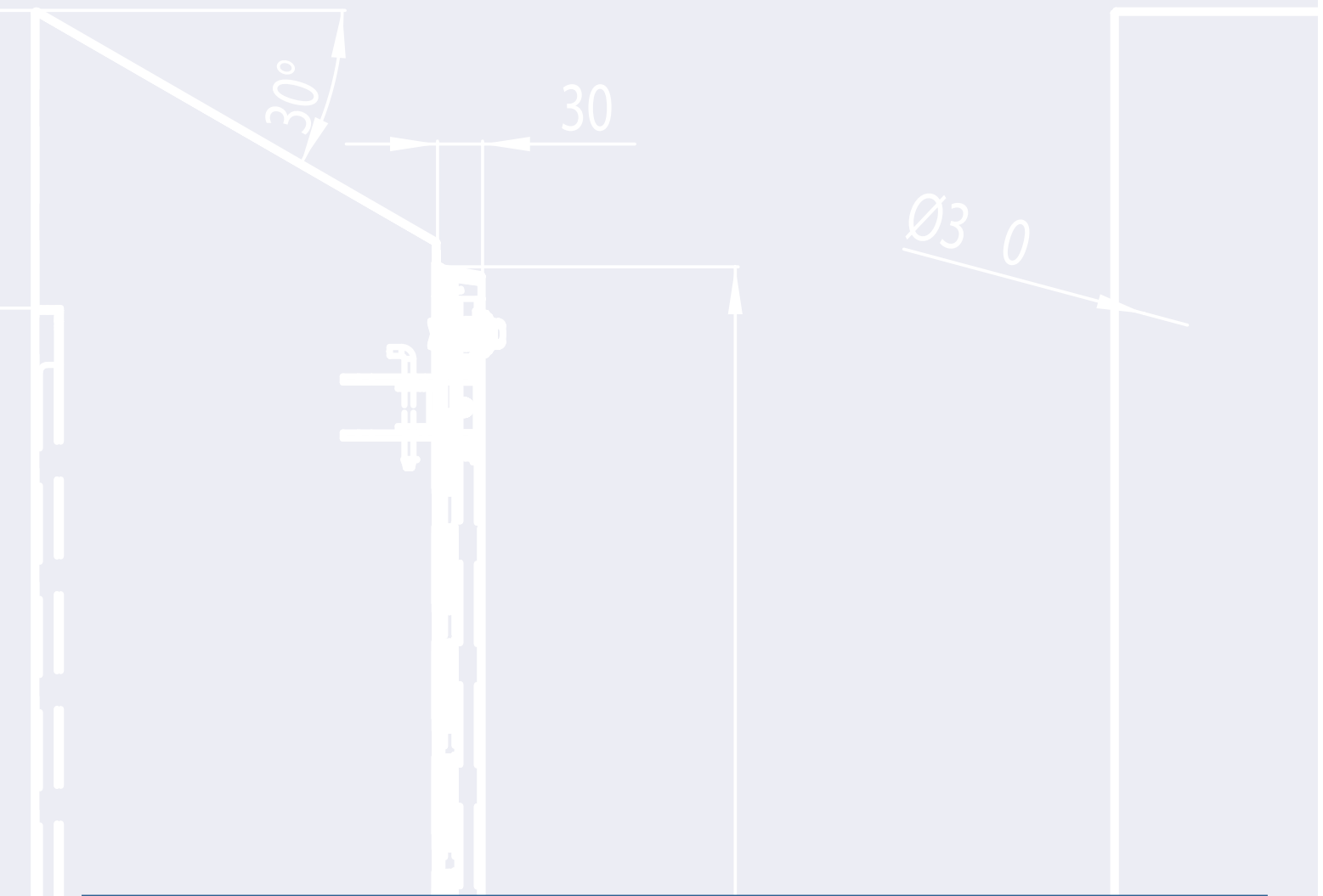


EKO.HY SUMMARY TABLE

Model	Code	No. doors	External dimensions								Kg	m ³	Internal mounting plate dimensions			
			W		H 1		H 2		D				A		B	
			mm	in.	mm	in.	mm	in.	mm	in.			mm	in.	mm	in.
EKO.HY 20 30 15	013270010	1	200	7.87	300	11.81	388	15.28	150	6.10	7,5	0,013	145	5.71	245	9.65
EKO.HY 38 45 21	013270020	1	380	14.96	450	17.72	570	22.44	210	8.27	12,5	0,048	325	12.80	395	15.55
EKO.HY 38 45 30	013270030	1	380	14.96	450	17.72	622	24.49	300	11.81	18,0	0,075	325	12.80	395	15.55
EKO.HY 38 60 21	013270040	1	380	14.96	600	23.62	720	28.35	210	8.27	20,5	0,060	325	12.80	545	21.46
EKO.HY 50 60 21	013270050	1	500	19.69	600	23.62	720	28.35	210	8.27	21,5	0,079	445	17.52	545	21.46
EKO.HY 60 45 30	013270060	1	600	23.62	450	17.72	622	24.49	300	11.81	25,0	0,118	545	21.46	395	15.55
EKO.HY 60 60 21	013270070	1	600	23.62	600	23.62	720	28.35	210	8.27	26,5	0,095	545	21.46	545	21.46
EKO.HY 80 50 30	013270080	1	800	31.50	500	19.69	672	26.46	300	11.81	39,5	0,169	745	29.33	445	17.52
EKO.HY 80 80 30	013270090	1	800	31.50	800	31.50	972	38.27	300	11.81	47,5	0,241	745	29.33	745	29.33
EKO.HY 80 100 30	013270100	1	800	31.50	1000	39.37	1172	46.14	300	11.81	57,0	0,289	745	29.33	945	37.20
EKO.HY 80 120 30	013270110	1	800	31.50	1200	47.24	1372	54.02	300	11.81	76,0	0,337	745	29.33	1145	45.08

* Net weight without packing material





Centre to centre distance between internal mounting plate fixing points				No. hinges	No. closing points	Door drill size				Usable depth		Certification				in stock*
C		D				E		F		G		IP 66 IK07	IP69K	DGUV	UL type 1,12,4,4x	
mm	in.	mm	in.			mm	in.	mm	in.	mm	in.					
130	5.12	230	9.06	2	1	130	5.12	230	9.06	130	5.31	√	on request	√	on request	NO
310	12.20	380	14.96	2	2	310	12.20	380	14.96	190	7.48	√	on request	√	on request	NO
310	12.20	380	14.96	2	1	310	12.20	380	14.96	280	11.02	√	on request	√	on request	NO
310	12.20	530	20.87	2	2	310	12.20	530	20.87	190	7.48	√	on request	√	on request	NO
430	16.93	530	20.87	2	2	430	16.93	530	20.87	190	7.48	√	on request	√	on request	NO
530	20.87	380	14.96	2	2	530	20.87	380	14.96	280	11.02	√	on request	√	on request	NO
530	20.87	530	20.87	2	2	530	20.87	530	20.87	190	7.48	√	on request	√	on request	NO
730	28.74	430	16.93	2	2	730	28.74	430	16.93	280	11.02	√	on request	√	on request	NO
730	28.74	730	28.74	2	2	730	28.74	730	28.74	280	11.02	√	on request	√	on request	NO
730	28.74	930	36.61	3	3	730	28.74	930	36.61	280	11.02	√	on request	√	on request	NO
730	28.74	1130	44.49	3	3	730	28.74	1130	44.49	280	11.02	√	on request	√	on request	NO

HYGIENIC AS.HY COMPACT CABINETS



Single body with welded sides

Closed bottom

Internal hinges

The door is not reversible, hinges on the left side only.
Hinges on the right side must be required when placing an order/enquiry

Front insertion of the plate on sliding blocks

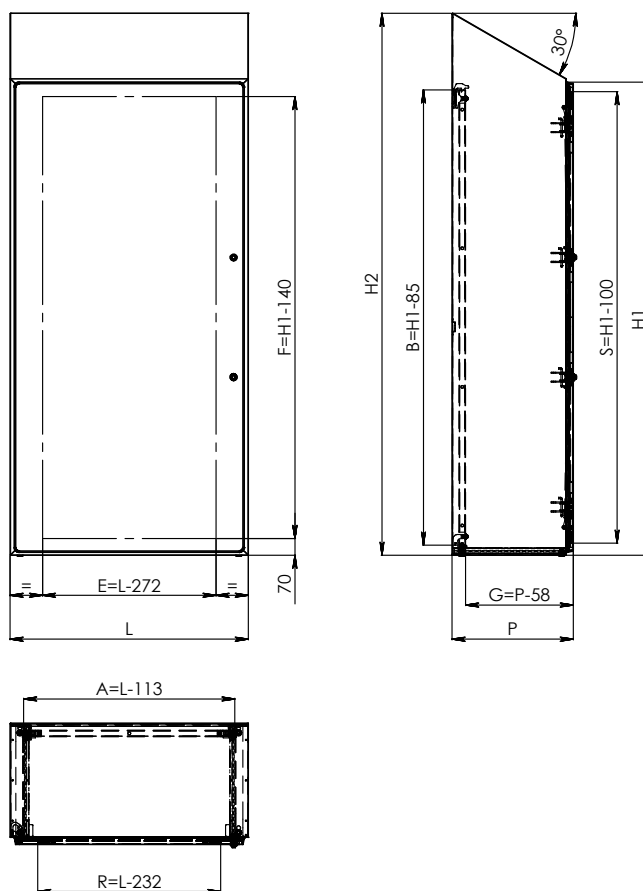
Mounting plate with anti-overturning device

Mounting plate anchored with 4 reinforcing angles

Protection rating: IP 66 IK07 - IP69K

TECHNICAL DESCRIPTION

Type of steel: AISI 304 (Wnr 1.4301) Scotch-brite
Thickness: 1.5 mm (0.06")
Door: solid
Door fixing: hinges
Door opening: 115°
Cabinet back: welded
Sidewalls: welded
Top: completely inclined by 30°, door extended out
Cabinet floor: windowless
Gasket: FDA-approved silicone
Mounting plate: included, made of FeZn 25/10
Locking system: two hygienic locks with rods system, for doors L=1000: two additional central locks



TECHNICAL DATA

Mounting plate	W-113 mm (4.45"), H1-85 mm (3.35")
Door drill size	W-272 mm (10.71"), H1-140 mm (5.51")
Usable depth	D-58 mm (2.28")



AS.HY MODEL
COMPACT CABINETS

MOUNTING PLATE
INSERTION

ANTI-OVERTURNING DEVICE
FOR MOUNTING PLATE

INTERNAL HINGES

CUSTOMIZATION POSSIBILITIES

Dimensions: adaptable on request*

Material: AISI 316L (Wnr 1.4404)

Gasket: silicone*

* to be verified during order process

ON REQUEST

Stainless steel mounting plate

Waterproof base without inspections with hygienic feet,
mechanically fixed to the cabinet and provided with silicone

Hygienic base with hygienic feet

Flat flange or clamp plate

STANDARD CABINET CONSTRUCTION

Model structure

Solid door

Standard mounting plate made of FeZn 25/10



AS.HY SUMMARY TABLE

Model	Code	External dimensions								No. doors	Kg*	m ³	No. hinges	Internal mouning plate dimensions			
		W		H 1		H 2		D						A		B	
		mm	in.	mm	in.	mm	in.	mm	in.					mm	in.	mm	in.
AS.HY 60 180 40	013280010	602	23.70	1800	70.87	2023	79.65	410	16.14	1	88	0,52	4	489	19.25	1715	67.52
AS.HY 60 180 50	013280090	602	23.70	1800	70.87	2082	81.97	510	20.08	1	95	0,67	4	489	19.25	1715	67.52
AS.HY 60 200 40	013280050	602	23.70	2000	78.74	2223	87.52	410	16.14	1	96	0,58	4	489	19.25	1915	75.39
AS.HY 60 200 50	013280130	602	23.70	2000	78.74	2282	89.84	510	20.08	1	104	0,74	4	489	19.25	1915	75.39
AS.HY 80 180 40	013280020	802	31.57	1800	70.87	2023	79.65	410	16.14	1	107	0,7	4	689	27.13	1715	67.52
AS.HY 80 180 50	013280100	802	31.57	1800	70.87	2082	81.97	510	20.08	1	114	0,89	4	689	27.13	1715	67.52
AS.HY 80 200 40	013280060	802	31.57	2000	78.74	2223	87.52	410	16.14	1	116	0,77	4	689	27.13	1915	75.39
AS.HY 80 200 50	013280140	802	31.57	2000	78.74	2282	89.84	510	20.08	1	124	0,98	4	689	27.13	1915	75.39
AS.HY 100 180 40	013280030	1002	39.45	1800	70.87	2023	79.65	410	16.14	1	127	0,87	4	889	35.00	1715	67.52
AS.HY 100 180 50	013280110	1002	39.45	1800	70.87	2082	81.97	510	20.08	1	135	1,12	4	889	35.00	1715	67.52
AS.HY 100 200 40	013280070	1002	39.45	2000	78.74	2223	87.52	410	16.14	1	138	0,96	4	889	35.00	1915	75.39
AS.HY 100 200 50	013280150	1002	39.45	2000	78.74	2282	89.84	510	20.08	1	147	1,22	4	889	35.00	1915	75.39
AS.HY 120 180 40	013280040	1202	47.32	1800	70.87	2023	79.65	410	16.14	2	151	1,05	4 per door	2x489	2x19.95	1715	67.52
AS.HY 120 180 50	013280120	1202	47.32	1800	70.87	2082	81.97	510	20.08	2	160	1,34	4 per door	2x489	2x19.95	1715	67.52
AS.HY 120 200 40	013280080	1202	47.32	2000	78.74	2223	87.52	410	16.14	2	164	1,15	4 per door	2x489	2x19.95	1915	75.39
AS.HY 120 200 50	013280160	1202	47.32	2000	78.74	2282	89.84	510	20.08	2	174	1,47	4 per door	2x489	2x19.95	1915	75.39

*Net weight without packing material



Dimensions of door reinforcement frame				Door drill size				Usable depth		Certification				in stock*	Model
R		S		E		F		G		IP 66 IK07	IP69K	DGVU	UL type 1,12,4,4x		
mm	in.	mm	in.	mm	in.	mm	in.	mm	in.						
370	14.57	1700	66.93	1630	64.17	1660	65.35	352	13.86	√	on request	√	on request	NO	AS.HY 60 180 40
370	14.57	1700	66.93	1630	64.17	1660	65.35	452	17.80	√	on request	√	on request	NO	AS.HY 60 180 50
370	14.57	1900	74.80	1830	72.05	1860	73.23	352	13.86	√	on request	√	on request	NO	AS.HY 60 200 40
370	14.57	1900	74.80	1830	72.05	1860	73.23	452	17.80	√	on request	√	on request	NO	AS.HY 60 200 50
570	22.44	1700	66.93	1630	64.17	1660	65.35	352	13.86	√	on request	√	on request	NO	AS.HY 80 180 40
570	22.44	1700	66.93	1630	64.17	1660	65.35	452	17.80	√	on request	√	on request	NO	AS.HY 80 180 50
570	22.44	1900	74.80	1830	72.05	1860	73.23	352	13.86	√	on request	√	on request	NO	AS.HY 80 200 40
570	22.44	1900	74.80	1830	72.05	1860	73.23	452	17.80	√	on request	√	on request	NO	AS.HY 80 200 50
770	30.31	1700	66.93	1630	64.17	1660	65.35	352	13.86	√	on request	√	on request	NO	AS.HY 100 180 40
770	30.31	1700	66.93	1630	64.17	1660	65.35	452	17.80	√	on request	√	on request	NO	AS.HY 100 180 50
770	30.31	1900	74.80	1830	72.05	1860	73.23	352	13.86	√	on request	√	on request	NO	AS.HY 100 200 40
770	30.31	1900	74.80	1830	72.05	1860	73.23	452	17.80	√	on request	√	on request	NO	AS.HY 100 200 50
2x370	2x14.57	1700	66.93	2x432	2x17.01	1660	65.35	352	13.86	√	on request	√	on request	NO	AS.HY 120 180 40
2x370	2x14.57	1700	66.93	2x432	2x17.01	1660	65.35	452	17.80	√	on request	√	on request	NO	AS.HY 120 180 50
2x370	2x14.57	1900	74.80	2x432	2x17.01	1860	73.23	352	13.86	√	on request	√	on request	NO	AS.HY 120 200 40
2x370	2x14.57	1900	74.80	2x432	2x17.01	1860	73.23	452	17.80	√	on request	√	on request	NO	AS.HY 120 200 50

MODULAR CABINETS

AZ.HY MODEL



Cabinet made of AISI 304 stainless steel (Wnr 1.4301) with internal plate made of FeZn

Mounting plate with rollers on tracks, depth adjustable and removable from the side

Internal hinges

Drilled reinforcement for door with joint angle for grounding

Wide range of customer-specific adaptations

Silicone sealing

The positioning of multiple structures must be defined during the order process

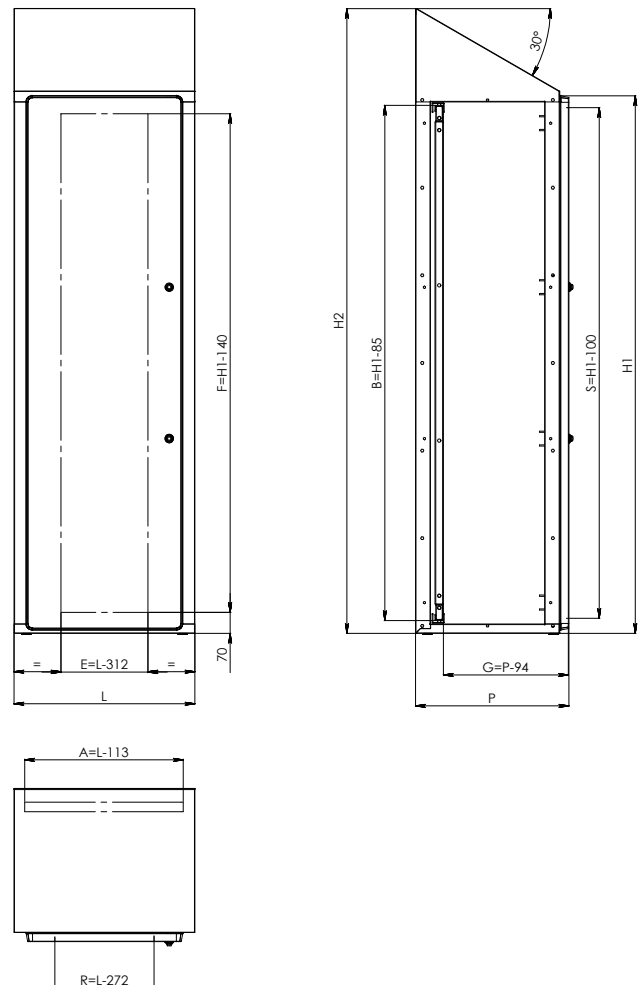
Protection code: IP 66 IK07 - IP69K

TECHNICAL DESCRIPTION

Type of steel: AISI 304 (Wnr 1.4301) Scotch-brite
Thickness: 1,5 mm (0.06")
Door: windowless
Door fixing: hinges
Door opening: 95°
Frame: stiffened, provided for the following widths: 600/800/1000/1200 mm
Sides: screwed
Top: inclined by 30°, door extended out
Gasket: FDA-approved silicone
Mounting plate: included, made of FeZn 25/10
Locking system: Two hygienic locks with rods system, for doors L=1000: two additional central locks

TECHNICAL DATA

Mounting plate	W-113 mm (4.45"), H1-85 mm (3.35")
Door drill size	W-312 mm (12.28"), H1-140 mm (5.51")
Usable depth	D-94 mm (3.70")





HYGIENIC
AZ.HY MODEL
MODULAR CABINET

INTEGRATED ROOF
INCLINED BY 30°

EXTERNAL SILICONE
SEALING REMOVABLE
ACCORDING TO FDA



CUSTOMIZATION POSSIBILITIES

Dimensions: adaptable on request*

Material: AISI 316L (Wnr 1.4404)

* to be verified during order process

ON REQUEST

Stainless steel mounting plate

Solid bottom plinth with adjustable feet, mechanically fixed to the cabinet and provided with silicone

Sidewalls

Flat cable gland plate and double cable gland plate combinable with the plinth

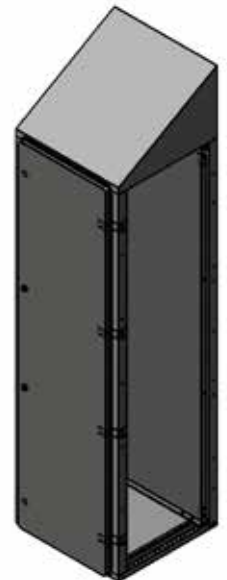
STANDARD CABINET CONSTRUCTION

Model structure

Solid door

Solid floor

Standard mounting plate made of FeZn 25/10



AZ.HY SUMMARY TABLE

Model	Code	Cabinet external dimensions								No. doors	Kg*	m ³	No. hinges	Internal mounting plate dimensions	
		W		H 1		H 2		D						A	
		mm	in.	mm	in.	mm	in.	mm	in.					mm	in.
AZ.HY 40 180 40	013290010	402	15.83	1800	70.87	2022	79.61	410	16.14	1	65	0,3499	4	289	11.38
AZ.HY 40 180 50	013290060	402	15.83	1800	70.87	2080	81.89	510	20.08	1	66	0,4478	4	289	11.38
AZ.HY 40 180 60	013290110	402	15.83	1800	70.87	2138	84.17	610	24.02	1	68	0,5505	4	289	11.38
AZ.HY 40 200 40	013290160	402	15.83	2000	78.74	2222	87.48	410	16.14	1	71	0,3845	4	289	11.38
AZ.HY 40 200 50	013290210	402	15.83	2000	78.74	2280	89.76	510	20.08	1	72	0,4908	4	289	11.38
AZ.HY 40 200 60	013290260	402	15.83	2000	78.74	2338	92.05	610	24.02	1	74	0,602	4	289	11.38
AZ.HY 60 180 40	013290020	602	23.7	1800	70.87	2022	79.61	410	16.14	1	89	0,524	4	489	19.25
AZ.HY 60 180 50	013290070	602	23.7	1800	70.87	2080	81.89	510	20.08	1	91	0,6705	4	489	19.25
AZ.HY 60 180 60	013290120	602	23.7	1800	70.87	2138	84.17	610	24.02	1	93	0,8244	4	489	19.25
AZ.HY 60 200 40	013290170	602	23.7	2000	78.74	2222	87.48	410	16.14	1	97	0,5759	4	489	19.25
AZ.HY 60 200 50	013290220	602	23.7	2000	78.74	2280	89.76	510	20.08	1	100	0,735	4	489	19.25
AZ.HY 60 200 60	013290270	602	23.7	2000	78.74	2338	92.05	610	24.02	1	102	0,9015	4	489	19.25
AZ.HY 80 180 40	013290030	802	31.57	1800	70.87	2022	79.61	410	16.14	1	109	0,6981	4	689	27.13
AZ.HY 80 180 50	013290080	802	31.57	1800	70.87	2080	81.89	510	20.08	1	112	0,8933	4	689	27.13
AZ.HY 80 180 60	013290130	802	31.57	1800	70.87	2138	84.17	610	24.02	1	114	1,0982	4	689	27.13
AZ.HY 80 200 40	013290180	802	31.57	2000	78.74	2222	87.48	410	16.14	1	119	0,7672	4	689	27.13
AZ.HY 80 200 50	013290230	802	31.57	2000	78.74	2280	89.76	510	20.08	1	121	0,9792	4	689	27.13
AZ.HY 80 200 60	013290280	802	31.57	2000	78.74	2338	92.05	610	24.02	1	123	1,201	4	689	27.13
AZ.HY 100 180 40	013290040	1002	39.45	1800	70.87	2022	79.61	410	16.14	1	129	0,8722	4	889	35.00
AZ.HY 100 180 50	013290090	1002	39.45	1800	70.87	2080	81.89	510	20.08	1	133	1,1161	4	889	35.00
AZ.HY 100 180 60	013290140	1002	39.45	1800	70.87	2138	84.17	610	24.02	1	136	1,3721	4	889	35.00
AZ.HY 100 200 40	013290190	1002	39.45	2000	78.74	2222	87.48	410	16.14	1	140	0,9585	4	889	35.00
AZ.HY 100 200 50	013290240	1002	39.45	2000	78.74	2280	89.76	510	20.08	1	144	1,2234	4	889	35.00
AZ.HY 100 200 60	013290290	1002	39.45	2000	78.74	2338	92.05	610	24.02	1	146	1,5005	4	889	35.00
AZ.HY 120 180 40	013290050	1202	47.32	1800	70.87	2022	79.61	410	16.14	2	154	1,0463	4 per door	1089	42.87
AZ.HY 120 180 50	013290100	1202	47.32	1800	70.87	2080	81.89	510	20.08	2	158	1,3388	4 per door	1089	42.87
AZ.HY 120 180 60	013290150	1202	47.32	1800	70.87	2138	84.17	610	24.02	2	161	1,646	4 per door	1089	42.87
AZ.HY 120 200 40	013290200	1202	47.32	2000	78.74	2222	87.48	410	16.14	2	167	1,1498	4 per door	1089	42.87
AZ.HY 120 200 50	013290250	1202	47.32	2000	78.74	2280	89.76	510	20.08	2	170	1,4676	4 per door	1089	42.87
AZ.HY 120 200 60	013290300	1202	47.32	2000	78.74	2338	92.05	610	24.02	2	173	1,8	4 per door	1089	42.87

*Net weight without packing material

Internal mounting plate dimensions		Dimensions of door reinforcement frame				Door drill size				Usable depth with internal mounting plate on rollers		Certification				in stock*
B		R		S		E		F		G		IP 66 IK07	IP69K	DGUV	UL type 1,12,13, 4,4x	
mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.					
1715	67.52	N.P.	N.P.	N.P.	N.P.	210	8.27	1740	68.50	316	12.44	on request	on request	on request	on request	NO
1715	67.52	N.P.	N.P.	N.P.	N.P.	210	8.27	1740	68.50	416	16.38	on request	on request	on request	on request	NO
1715	67.52	N.P.	N.P.	N.P.	N.P.	210	8.27	1740	68.50	516	20.31	on request	on request	on request	on request	NO
1915	75.39	N.P.	N.P.	N.P.	N.P.	210	8.27	1740	68.50	316	12.44	on request	on request	on request	on request	NO
1915	75.39	N.P.	N.P.	N.P.	N.P.	210	8.27	1740	68.50	416	16.38	on request	on request	on request	on request	NO
1915	75.39	N.P.	N.P.	N.P.	N.P.	210	8.27	1740	68.50	516	20.31	on request	on request	on request	on request	NO
1715	67.52	330	12.99	1700	66.93	290	11.42	1660	65.35	316	12.44	on request	on request	on request	on request	NO
1715	67.52	330	12.99	1700	66.93	290	11.42	1660	65.35	416	16.38	on request	on request	on request	on request	NO
1715	67.52	330	12.99	1700	66.93	290	11.42	1660	65.35	516	20.31	on request	on request	on request	on request	NO
1915	75.39	330	12.99	1900	74.8	290	11.42	1860	73.23	316	12.44	on request	on request	on request	on request	NO
1915	75.39	330	12.99	1900	74.8	290	11.42	1860	73.23	416	16.38	on request	on request	on request	on request	NO
1915	75.39	330	12.99	1900	74.8	290	11.42	1860	73.23	516	20.31	on request	on request	on request	on request	NO
1715	67.52	530	20.87	1700	66.93	490	19.29	1660	65.35	316	12.44	on request	on request	on request	on request	NO
1715	67.52	530	20.87	1700	66.93	490	19.29	1660	65.35	416	16.38	on request	on request	on request	on request	NO
1715	67.52	530	20.87	1700	66.93	490	19.29	1660	65.35	516	20.31	on request	on request	on request	on request	NO
1915	75.39	530	20.87	1900	74.8	490	19.29	1860	73.23	316	12.44	on request	on request	on request	on request	NO
1915	75.39	530	20.87	1900	74.8	490	19.29	1860	73.23	416	16.38	on request	on request	on request	on request	NO
1915	75.39	530	20.87	1900	74.8	490	19.29	1860	73.23	516	20.31	on request	on request	on request	on request	NO
1715	67.52	730	28.74	1700	66.93	690	27.17	1660	65.35	316	12.44	on request	on request	on request	on request	NO
1715	67.52	730	28.74	1700	66.93	690	27.17	1660	65.35	416	16.38	on request	on request	on request	on request	NO
1715	67.52	730	28.74	1700	66.93	690	27.17	1660	65.35	516	20.31	on request	on request	on request	on request	NO
1915	75.39	730	28.74	1900	74.8	690	27.17	1860	73.23	316	12.44	on request	on request	on request	on request	NO
1915	75.39	730	28.74	1900	74.8	690	27.17	1860	73.23	416	16.38	on request	on request	on request	on request	NO
1915	75.39	730	28.74	1900	74.8	690	27.17	1860	73.23	516	20.31	on request	on request	on request	on request	NO
1715	67.52	2x330	2x9.06	1700	66.93	2x290	2x11.42	1660	65.35	316	12.44	on request	on request	on request	on request	NO
1715	67.52	2x330	2x9.06	1700	66.93	2x290	2x11.42	1660	65.35	416	16.38	on request	on request	on request	on request	NO
1715	67.52	2x330	2x9.06	1700	66.93	2x290	2x11.42	1660	65.35	516	20.31	on request	on request	on request	on request	NO
1915	75.39	2x330	2x9.06	1900	74.8	2x290	2x11.42	1860	73.23	316	12.44	on request	on request	on request	on request	NO
1915	75.39	2x330	2x9.06	1900	74.8	2x290	2x11.42	1860	73.23	416	16.38	on request	on request	on request	on request	NO
1915	75.39	2x330	2x9.06	1900	74.8	2x290	2x11.42	1860	73.23	516	20.31	on request	on request	on request	on request	NO

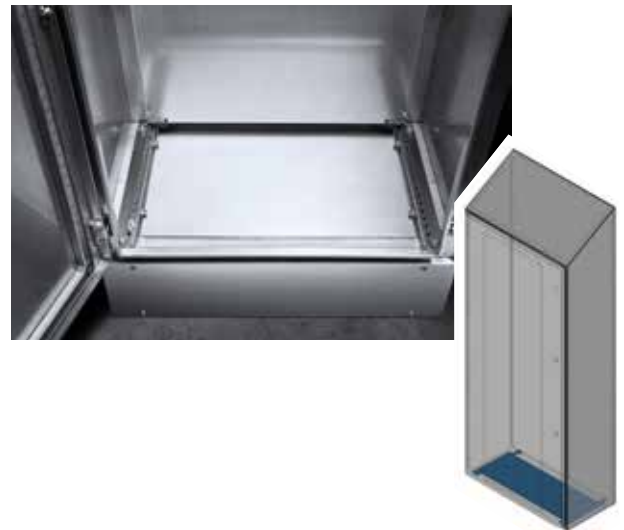
ACCESSORIES

AS.HY_ AZ.HY / CABLE GLAND PLATES

Cable inlet plate made of AISI 304 stainless steel (Wnr 1.4301), suitable for applications with cable glands. Standard version with flat plate, replaceable on request with a clamp plate.

FLAT CABLE GLAND PLATE

Model	Order no. flat cable gland plate kit
AS.HY / AZ.HY 60 40 AS.HY / AZ.HY 60 50	0134760030 0134760110
AS.HY / AZ.HY 80 40 AS.HY / AZ.HY 80 50	0134760040 0134760120
AS.HY / AZ.HY 100 40 AS.HY / AZ.HY 100 50	0134760050 0134760130
AS.HY / AZ.HY 120 40 AS.HY / AZ.HY 120 50	0134760060 0134760140



DOUBLE CABLE GLAND PLATE

Model	Order no. double cable gland plate kit
AS.HY / AZ.HY 60 40 AS.HY / AZ.HY 60 50	0134760330 0134760410
AS.HY / AZ.HY 80 40 AS.HY / AZ.HY 80 50	0134760340 0134760420
AS.HY / AZ.HY 100 40 AS.HY / AZ.HY 100 50	0134760350 0134760430
AS.HY / AZ.HY 120 40 AS.HY / AZ.HY 120 50	0134760360 0134760440

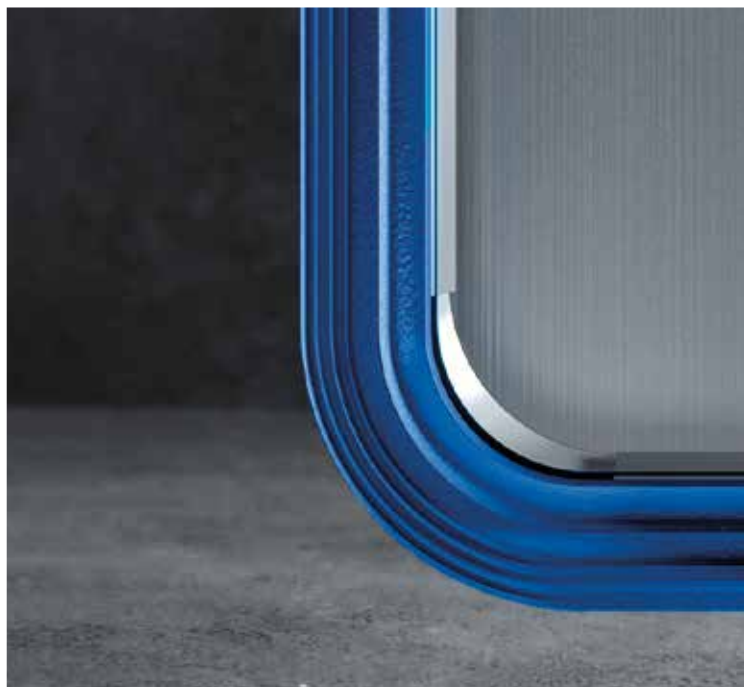


AS.HY_AZ.HY / EXTERNAL EQUIPMENT

FEET PLINTH AND PLINTH PLUS HYGIENIC FEET

ORDER NO.	DESCRIPTION	DIMENSIONS
013285010	BASE+FEET.HY	40 40
013285020	BASE+FEET.HY	60 40
013285030	BASE+FEET.HY	80 40
013285040	BASE+FEET.HY	100 40
013285050	BASE+FEET.HY	120 40
013285060	BASE+FEET.HY	40 50
013285070	BASE+FEET.HY	60 50
013285080	BASE+FEET.HY	80 50
013285090	BASE+FEET.HY	100 50
013285100	BASE+FEET.HY	120 50
013285110	BASE+FEET.HY	40 60
013285120	BASE+FEET.HY	60 60
013285130	BASE+FEET.HY	80 60
013285140	BASE+FEET.HY	100 60
013285150	BASE+FEET.HY	120 60
013285200	PLINTH+FEET.HY	40 40
013285210	PLINTH+FEET.HY	60 40
013285220	PLINTH+FEET.HY	80 40
013285230	PLINTH+FEET.HY	100 40
013285240	PLINTH+FEET.HY	120 40
013285250	PLINTH+FEET.HY	40 50
013285260	PLINTH+FEET.HY	60 50
013285270	PLINTH+FEET.HY	80 50
013285280	PLINTH+FEET.HY	100 50
013285290	PLINTH+FEET.HY	120 50
013285300	PLINTH+FEET.HY	40 60
013285310	PLINTH+FEET.HY	60 60
013285320	PLINTH+FEET.HY	80 60
013285330	PLINTH+FEET.HY	100 60
013285340	PLINTH+FEET.HY	120 60







IRINOX

Inside your needs

IRINOX SPA

Head office

Via Madonna di Loreto, 6/B

31020 Corbanese di Tarzo (TV) - Italy

Tel: +39 0438 5844 - Fax: +39 0438 5843

Business offices and manufacturing facilities

Via Caduti nei Lager, 1

Z.I. Prealpi Trevigiane loc. Scomigo

31015 Conegliano (TV) Italy

Tel: +39 0438 2020 - Fax: +39 0438 2023

www.irinoxquadri.com

IRINOX reserves the right to further developments and technical modifications of its products. Such modifications, along with errors and printing errata, shall not constitute grounds for compensation. We refer customers to our Terms of Sale and delivery.

Cod. 448481 / 2019-1 ALL RIGHTS RESERVED