

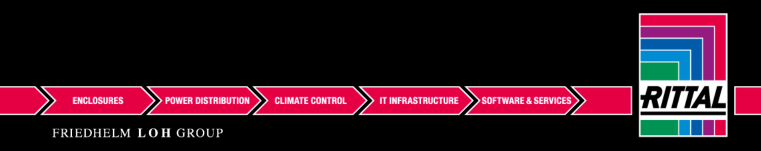
Faster – better – everywhere.





HD 1307.600 Compact enclosure HD, single-door

State: 24.08.2025 (Source: rittal.com/ua-en)



HD 1307.600 - Compact enclosure HD, single-door

Enclosure solution tailored to the requirements of the food and beverage industry. Roof angled forwards by 30°. Seal dyed blue to clearly distinguish it from foodstuffs



Features

Model No.	HD 1307.600
Design	Hygienic Design enclosure
Product modification	Компактный распределительный шкаф HD, однодверный, с июня 2020 г. оснащен новой монтажной панелью компактного распределительного шкафа AX. From June 2020, the compact enclosure HD, single-door, comes with the new compact enclosure AX mounting plate.
Material	Enclosure and door: Stainless steel 1.4301 (AISI 304) Mounting plate: Sheet steel Lock insert HD: Stainless steel 1.4404 (AISI 316L) Seal: Silicone, compliant with FDA Guideline 21 CFR 177.2600
Surface finish	Enclosure and door: Brushed, grain 400, peak-to-valley height < 0.8 µm Mounting plate: Zinc-plated Seal: Blue, dyed (RAL 5010)
Supply includes	Enclosure of all-round solid construction Door with inserted seal Door hinged on the right, may be swapped to the left Mounting plate

Features

Dimensions	Width: 510 mm
	Height, front: 550 mm
	Height rear: 669 mm
	Depth: 210 mm
Dimensions mounting plate (W x	450 mm x 475 mm
H)	
Door opening angle	125°
Number of locks	2
IK Code	IK08
Basic material	Stainless steel 1.4301 (AISI 304)
IP protection category to IEC 60	IP 66
529	IP X9
Protection category NEMA	NEMA 1
	NEMA 3
	NEMA 3X
	NEMA 4
	NEMA 4X
	NEMA 12
	NEMA 13
Type rating to UL 50E	Туре 1
	Туре 3
	Туре ЗХ
	Туре 4
	Туре 4Х
	Туре 12
	Туре 13
Packs of	1 pc(s).
Net weight	19.7
Gross weight	20.3
Customs tariff number	94032080
EAN	4028177567627
E-Number Sweden	E3465019
ETIM 9	EC000261

Features

ETIM 8	EC000261
ECLASS 8.0	27180101
Approvals	
Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity Declaration of conformity UK
Tender text	
Hygienic Design Compact enclos	sure HD, single-door
Housing: Housing folded and welded from closed all around, without addition Enclosure including mounting plat Sloped roof integrated in the hour angled forwards by 30°. Drip edge integrated in the roof to protect the upper area of the of The distance between the drip eact the upper edge of the door allow Door: Single-door with all-round 10° in Door hinge right, can be swapped hygienic design within the sealin One cam lock in hygienic design, lock insert without depressions a for quick and easy cleaning. Door seal made of silicone,	onal gaps and dead spaces. ate. using door seal. dge and rs safe cleaning. clined edges, d to left. Hinges in ng area of the door

free of undercuts and dead spaces. Material: Enclosure and door: Stainless steel 1.4301 (AISI 304) Mounting plate: Sheet steel Lock insert HD: Stainless steel 1.4404 (AISI 316L) Seal: Silicone, compliant with FDA Guideline 21 CFR 177.2600 Surface finish: Enclosure and door: Brushed, grain 400, peak-to-valley height < 0.8 µm Mounting plate: Zinc-plated Seal: Blue, dyed (RAL 5010) Protection classes and impact resistance: Protection category IP to IEC 60 529: IP66, IPX9 Protection category to NEMA / Type Rating to UL 50E: 1, 3, 3X, 4, 4X, 1 IK-Code: IK08 Certificates: UL, cUL Accessories for a holistic hygienic installation: HD wall spacers, HD levelling feet, HD cable glands, HD cam lock Dimensions enclosure (W x H (front) x H (rear) x D): 510 x 550 x 669 x 210 mm Dimensions mounting plate (W x H): 450 x 475 mm Model no.:1307.600 Manufacturer: Rittal GmbH & Co. KG