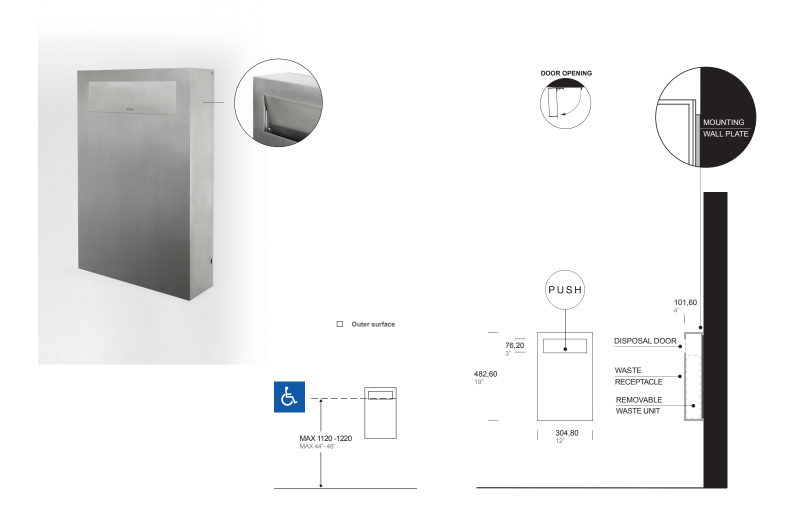


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ITEM



GBA.119.0000. xx SANITARY NAPKIN / TAMPON WASTE UNIT- SURFACE MOUNTED REMOVABLE WASTE UNIT - INCLUDED



## **SPECIFICATION:**

Sanitary Napkin / Tampon waste unit for surface mounted installation with overall dimensions 19" (H) x 12" (W) and 4" total projection from wall. Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-perpoint. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Disposal collector in 3/64" (1 mm) tick type 316L stainless steel with powder coated finish removable for servicing. Opening window kept closed by tilting door with magnetic closure.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

One key grey RAL 9007 powder coated included.

## **OPERATION:**

Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. The disposal collector is removable for servicing: with the door open rotate upward the block to remove from unit.

## INSTALLATION:

Use wall plate as template to mark holes in desired mounting location. For plaster or dry wall construction, provide concealed backing to comply with local building codes, then secure using provided fixing screws. For concrete wall or other wall surfaces use provided fixing screws and plugs.

## NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.