

PLUS - Static Preparation 2000 mm Storage Cabinet with sliding doors

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____


134060 (GGAS2000E)

 Storage Cabinet, with 2
shelves and 2 sliding doors,
2000mm

Short Form Specification

Item No. _____

Sound-deadened double walled sliding doors on roll bearings with end limit stop (7/10 in thickness in 304 AISI stainless steel). Equipped with 3 intermediate shelves which can be positioned at six different heights. 40mm base panel in AISI 304 stainless steel (8/10 in thickness) with upturned edges reinforced by stainless steel AISI 304 bars. Height adjustable feet (-20/+30 mm) in 304 AISI stainless steel.

Main Features

- Enhanced stability and solid construction. Stability, loading and stress tests by external certified body.

Construction

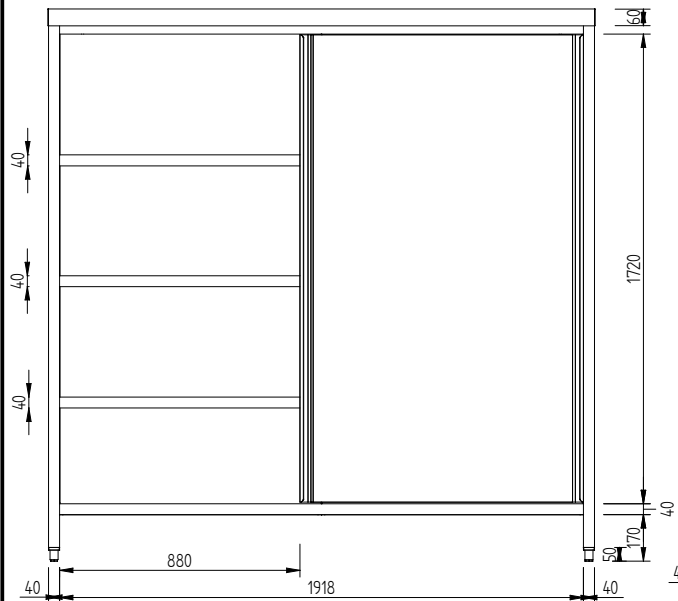
- Equipped with 6 intermediate shelves which can be positioned at three different heights.
- Constructed entirely in 304 AISI stainless steel.
- Base panel has 40mm high profile, is 8/10 in thickness with upturned edges and bar reinforcement. It is welded to legs for further structure reinforcement.
- Undertop is 18mm in thickness, reinforced, completely waterproof, double-sided laminated and 100% recyclable.
- Welded frame and legs.
- Door sliding system is fluent and reliable, tested with over 80.000 cycles by external certified body.
- Sliding doors are in stainless steel and double-walled with sound-deadening material inside. They are 7/10mm in thickness with roll bearings and end limit stop.
- Height-adjustable stainless steel feet (-20/+30mm).
- Intermediate shelf has 40mm high profile, is 8/10 in thickness with upturned edges and bar reinforcement. It can be positioned at six different heights.

APPROVAL: _____

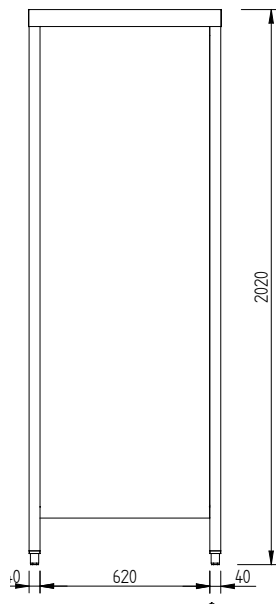
Key Information:

Cabinet width:	1918 mm
134060 (GGAS2000E)	
Cabinet depth:	580 mm
Cabinet height:	1720 mm
External dimensions, Width:	2000 mm
External dimensions, Depth:	700 mm
External dimensions, Height:	2000 mm
Net weight:	148 kg

Front



Side



Top

