



# HOSHIZAKI

## ISBINGE B-210SA

Produktserie: Hoshizaki lagerbinge

Varenummer: G015

Isbingen B-210SA passer perfekt sammen med Hoshizakis ismaskiner for å sikre rikelige mengder is til ethvert tidspunkt.

Skumisolasjon sikrer lav smeltehastighet i isbingen.

Utførelsen i rustfritt stål gir et langvarig attraktivt utseende.

Enkel å rengjøre med runde kanter for optimal hygiene. Leveres med justerbare bein, opptil 90 mm.



### Material

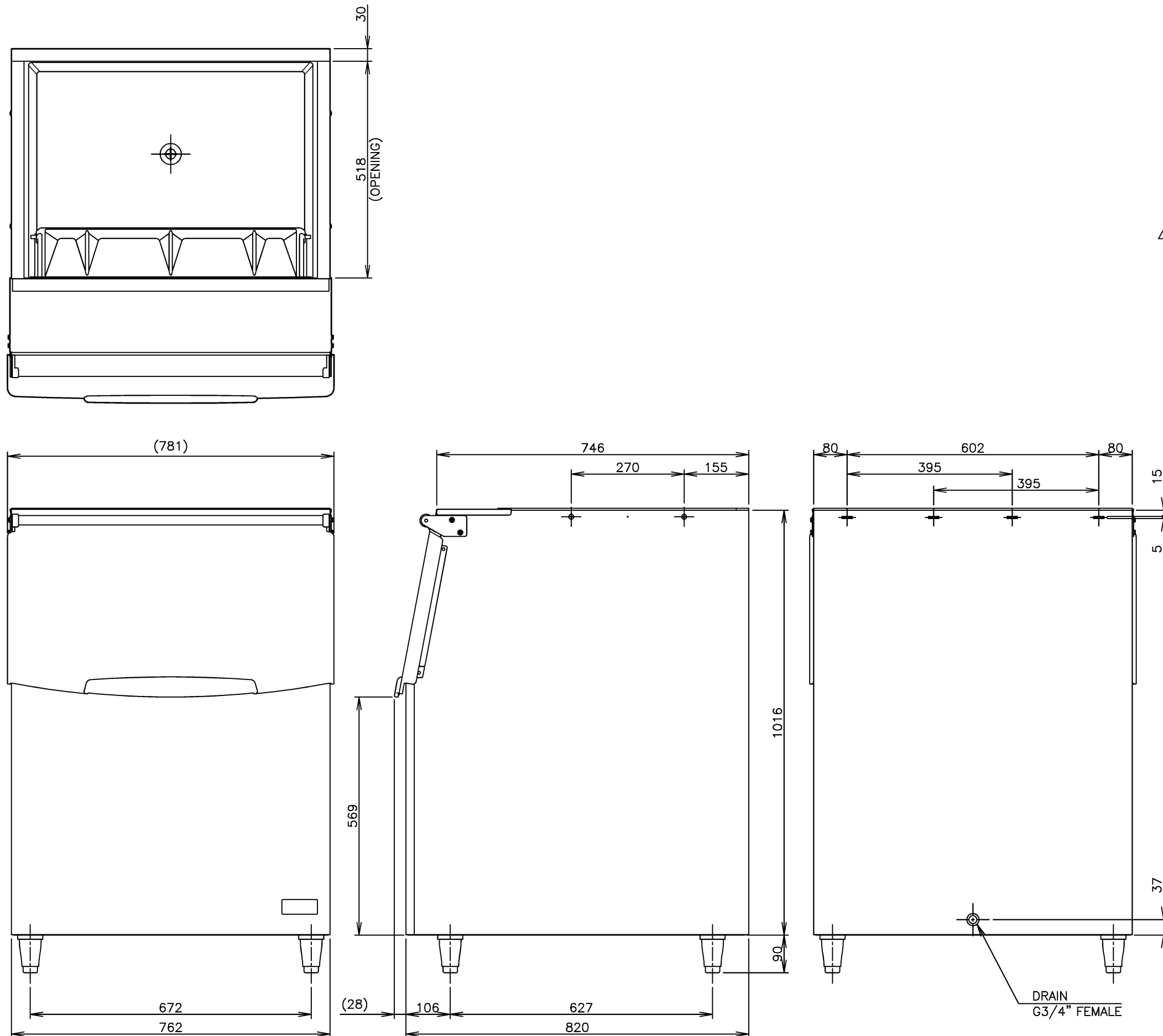
The stainless steel exterior provides a long-lasting attractive appearance, as well as easy-to-clean surfaces for food-safe operations.

### Food Safety

The bin is designed to simplify cleaning routines. There are no edges, crevices, or rough joints, where residue could be trapped. The rounded and smooth surfaces help you to wipe the bin quickly and easily.

## SPESIFIKASJON

Produktittel	Isbinge	Vekt, netto (kg)	52
Mål B x D x H (mm)	762 x 820 x 1016 (legs add 90 - 135 mm)	Vekt, brutto (kg)	67
Kapasitet, netto (l)	210		



ITEM	Hoshizaki Ice Storage Bin
MODEL	B-210SA
STORAGE CAPACITY	Approx. 165kg Maximum 210kg
OUTSIDE DIMENSIONS	762mm (W) × 820mm (D) × 1016mm (H)
EXTERIOR	Stainless Steel, Galvanized Steel (Rear), Plastic Door
INTERIOR	Polyethylene
DOOR STYLE	Upward Opening
INSULATION	Polyurethane Foam
CONNECTION-DRAIN	Outlet 3/4" (connected at rear side)
WEIGHT	52kg (Gross 67kg)
INSULATION FOAM BLOWING AGENT	Water Blown
PACKAGE	Carton 871mm (W) × 928mm (D) × 1201mm (H)
ACCESSORIES	Scoop, Scoop Holder, Leg (4 pcs)

\*We reserve the right to make changes in specifications and design without prior notice.

1. Install the ice maker properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and water connections).
2. Product Code: G015

# HOSHIZAKI ICE STORAGE BIN B-210SA

APPROVED NISHIO	CHECKED MIZUTANI	DESIGNED TASHIRO	DRAWN UEDA	SCALE 1/10	TRIGONOMETRY
NISHIO	TASHIRO	2019.07.02	DATE	2019.05.21	DRAWING NO. D25103
APPROVED	DESIGNED	DATE			SYMBOL ⚠