# SATO704 Slab w/ Pan, Stool, Door and Connection Box



#### **Model Numbers:**

SATO704

## **Features/Benefits:**

- 1200 x 800mm blow-molded slab
  - Lightweight and sturdy design facilitates easy and fast latrine floor construction
- Meets UNHCR procurement requirements
- Includes Connection Box SATO301 for offset pit application
- Comfortable western-style sitting toilet
  - Especially great for the elderly, people with disabilities or pregnant users
  - o Durable material that is chemical resistant and vandalism resistant
  - Smooth surfaces for easy cleaning
  - Mounting holes to securely attach stool to slab
- Self-closing trap door design allows for a small amount of water to create a seal between waste and human environment
  - Minimizes odor and harmful gases door remains in closed position unless in use or when flushing
  - Prevents insects from entering and escaping pits preventing spread of diseases
  - Water saving
  - Water seal depth: up to 12mm
- Rubber counterweight provides ready installation without the need for cement counterweight
- Closed aperture ensures sense of safety, especially for children
- Includes hardware for mounting pan, stool and collection box to slab
- Includes iron pegs (x4) to secure slab to the ground

#### **Description:**

**SATO704:** An all-in-one latrine flooring solution. Includes slab, pan, stool, door and collection box for offset pit setup

### **Technical specifications:**

**Dimensions:** 

**SATO704:** 1200 x 800 x 632mm (excl. pegs)

Material:

Slab: High-Density Polyethylene

Pan, Stool, Trap Door and Collection Box:

Polypropylene

Counterweight: Natural Rubber

Pegs: Iron

Hardware: Stainless Steel

Suggested Flush Volume: 500 mL

Weight (approx.):

Slab: 11kg

Pan: Approx. 397g Stool: Approx. 1.8kg

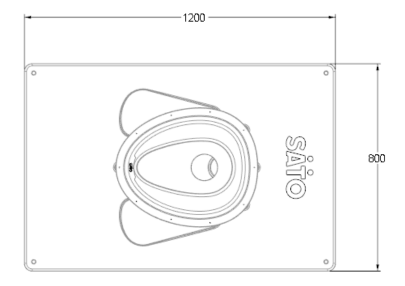
Door (without counterweight): Approx. 76g

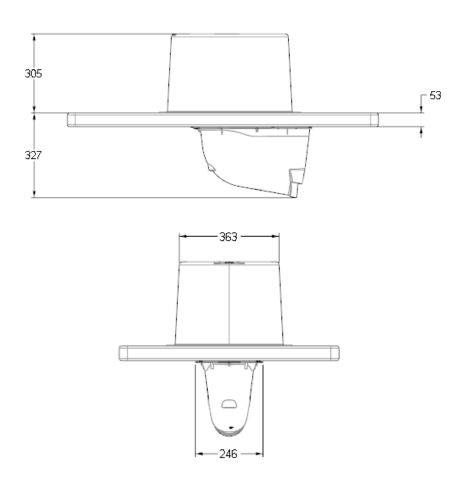
Connection Box: 534g Pegs (x4): 113g each Rubber counterweight: 130g

Total: 14.4kg

# SATO704 Slab w/ Pan, Stool, Door and Connection Box







(Iron pegs not shown on views)