ICEBERG® MAX4



SULO[®]

Sweeping design, robust quality

ICEBERG® MAX4





VERTICAL



ACCESS CONTROL
For the Filling chute and Double drum



DISABILITY ACCESS



+OPTIONFILL LEVEL MEASUREMENT

Harmonises perfectly with modern architecture

ICEBERG® MAX4 provides an attractive design alternative and, like the other deposit columns from the Iceberg series, integrates harmoniously into cityscapes that are characterised by modern architecture. 2 different shapes are designed for the **ICEBERG® MAX**4.

The special designed shaped for the double drum is for the easier throwing-in of waste sacs. The slot system can be configured with high-quality equipment options like paper stainless-steel swing or digital access control without any problems.

LIFTING DEVICE

■ 1-Hook

PILLAR

- Dimensions
 L 770 mm D 800 mm H 1.210 mm
 L 882 mm D 800 mm H 1.210 mm
 (double drum version)
- Steel paint in anthracite grey matt RAL 7016

INSPECTION DOOR

- At the rear
- Rectangular: 400 x 820 mm
- Locked by captive key, half moon key, flat key or triangular key



SLOT SYSTEM

• Glass, throw-in width 165 mm

FRONT PANEL

 Steel paint in yellow green RAL 6018

POSITION

 Centralized on the pedestrian platform

LIFTING DEVICES



1-Hook



2-Hooks

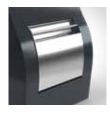


Kinshofer Flex



SLOT SYSTEMS

Glass - throw-in Ø 165 mm



Regular Waste Filling chute 110 L

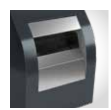


Regular Waste Double Drum 80 L

FOOT PEDAL



Packaging, Paper -Rectangular slot 200 x 400 mm



Cardboard -Rectangular slot 100 x 550 mm



Sorting extension 250 x 485 mm



Biowaste chute 250 x 280 mm



Big user flap 550 x700 mm



Foot pedal for filling chute L 697 mm

FINISH

Pillar

- Smooth
- Hammered
- Brushed or painted 304 stainless steel

COLOURS

Front panel - fraction labelling



Packaging RAL 1018



Pap RAL

+option

Paper RAL 5010

CUSTOMIZATION



Writing



Sorting instructions (horizontal et vertical)

+OPTION

Biowaste RAL 8025

Glass RAL 6018

SAFETY MECHANISM SECUROFLAP system

EN 13071 standard • Easy maintenance

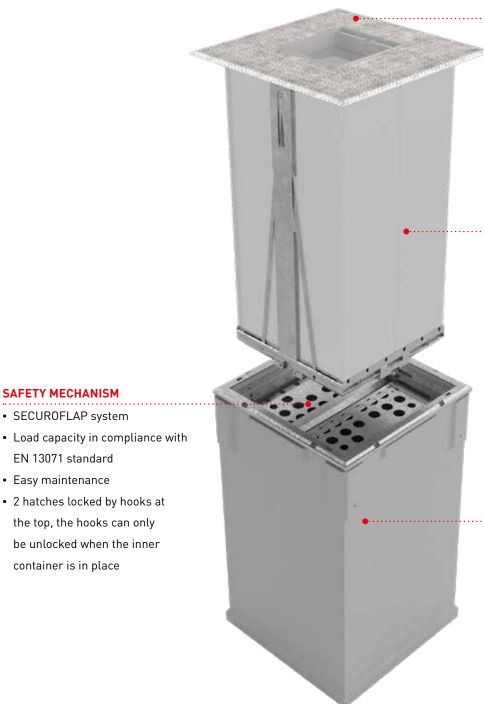
• 2 hatches locked by hooks at

the top, the hooks can only

be unlocked when the inner

container is in place

SULO ICEBERG® NOVUM



PEDESTRIAN PLATFORM

- Surface-mounted with or woithout recess
- Flush-Mounted with or woithout recess

INNER CONTAINER

- Yoke system placed outside the tank to facilitate throwing and waste collection
- 3, 4 or 5 m³ riveted
- Soundproofing for glass

CONCRETE CONTAINER

- 4 m3: 1.725 x 1.725 x 2.495 mm
- 5 m3: 1.725 x 1.725 x 2.915 mm
- Monolithically, cast in one piece, water resistent
- Optional with buoyancy protection

CONCRETE CONTAINER

• 4 m³: 1.725 x 1.725 x 2.495 mm

• 5 m³: 1.725 x 1.725 x 2.915 mm

Monolithically, cast in one piece, water resistent

Optional with buoyancy protection





4 m³

5 m³



SECUROFLAP

SAFETY MECHANISM

- SECUROFLAP system
- Load capacity in compliance with EN 13071 standard
- Easy maintenance
- 2 hatches locked by hooks at the top, the hooks can only be unlocked when the inner container is in place



The benefits of our concrete container

- Seamless positioning of the underground systems possible
- Due to the depressions in the concrete crowns, the surface water can run off better when the concrete tanks are placed next to each other
- 4 pump sumps: For easier pumping of water out of the concrete container
- Made of 100% waterproof concrete
- Quality: C45/55
- If the groundwater level is too high, the concrete container is also available with buoyancy protection

SULO ICEBERG® NOVUM

INNER CONTAINER

- Volume: 3 m³, 4 m³ und 5 m³
- Dimensions:
 3 m³ H 1.691 x P 1.342 x L 1.342 mm
 4 m³ H 2.251 x P 1.342 x L 1.342 mm
 5 m³ H 2.811 x P 1.342 x L 1.342 mm
- Container emptying hatch with a juice retention capacity of 2% of the container volume, regardless of collection flow.
- No obstacle, no hindrance to dropping and collecting waste, thanks to the yoke-system placed on the outside

OPENING SYSTEM

- With Kinshofer flex: perfect control of flap opening beyond 90°.
- With single flap: manual opening by hook above the collection truck beyond 90°.



1-Flap



2-Flap







PEDESTRIAN PLATFORM

SURFACE-MOUNTED

- Platform rests on the ground
- Standard version: easy-to-clean, non-slip bulb plate
- **Optional:** pavement platform with recess, this can be provided with rubber inlay for fall and noise protection or with paving stones for discreet integration into the street scenery

FLUSH-MOUNTED

- Platform is integrated flush with the floor, thus no trip hazard
- Standard version: easy to clean, non-slip bulb plate, rainwater runs off well due to 1.5° crowning
- Optional: pavement platform with recess, this can be provided with rubber inlay for fall and noise protection or with paving stones for discreet integration into the street scene







Flush-Mounted 30°



Bulb plate 90°



Flush-Mounted 90°

SULO ICEBERG® NOVUM

1	Glass Ø165	Packaging Rectangular slot 200 x 400	Sorting extension 250 x 485	Cardboard 100 x 550	Biowaste chute 10 L 250 x 280	Regular Waste Filling chute 110 L	Regular Waste Double Drum 80 L
FINISHING LOOK							
Smooth	•			•	•		•
Hammered	•		•	•			
304 brushed stainless steel / painted 304 stainless steel	consult factory	consult factory	consult factory	consult factory	consult factory	consult factory	consult factory
LIFTING DEVICES							
1-Hook	•	•	•	•	•	•	•
Kinshofer Flex		•	•	•	•	•	•
2-Hooks	•	•	•	•	•	•	•
LOCK FOR INSPECTION DOO	R						
Triangular key	•	•	•	•	•	•	•
Half-moon key	•	•	•	•	•	•	•
Double square key	•	•	•	•	•	•	•
Flat key	•	_	•	•	•	_	_
Double bar key + cable 800mm	•	•	•	•	•	-	•
Location of the lock	lower part	lower part	lower part	lower part	lower part	lower part	lower part
location of the inspection door	rear	rear	rear	rear	rear	rear	rear
OPTIONS							
Anti-graffiti paint		•	•			•	•
Front-mounted large user flap	•	•	•	•		•	•
Predisposition for access control						•	•
Access control						•	
Foot pedal						•	•
Stainless steel front	•	_	•	_	•	•	•

SULO ICEBERG®

NOVUM

CONCRETE CONTAINER						
Volume (m³)	4	4 5				
Width (mm)	1.725	1.725				
Depth (mm)	1.725	1.725				
Height (mm)	2.425	2.940				
Buoyancy protection		•				
Weight (kg)	4.250	5.000				
SAFETY DEVICE						
Securoflap	•	•	•			
INNER CONTAINER						
Volume (m³)	3	4	5			
Useful load (m³)	3,2	4	4,7			
Width (mm)	1.342	1.342	1.342			
Depth (mm)	1.342	1.342	1.342			
Height (mm)	1.691	2.251	2.811			
Weight (< kg)	<605	<635	<665			
Assembling	riveted at the top and bolted at the bottom					
Material	Steel					
Sound proofing	•					
Fill level measurment	•					
PEDESTRIAN PLATFORM						
Bulb plate 30° surface-mounted						
Bulb plate 90° flush-mounted	•					
Recess 30° surface-mounted	•					
Recess 90° flush-mounted	•					
Rubber slab (with recess only)	Black 10 or 30 mm					
Nudge	•					
COLLECTION						
Number of operators	1	1	1			
Ouration of emptying	2/3 min	2/3 min	2/3 min			
Pay-as-you-throw	=	<u> </u>				
Normes	NF EN 13071	NF EN 13071	NF EN 13071			

sulo.com

