ICEBERG® MAX3



SULO®

Premium design enriches every surrounding

ICEBERG® MAX3





VERTICAL



+OPTIONACCESS CONTROL
For the filling chute 80 L



DISABILITY ACCESS



+OPTIONFILL LEVEL MEASUREMENT

Simple design, proven a thousand times

The ICEBERG® MAX3 deposit system is part of the everyday streetscape in densely populated countries like the Netherlands. The well-conceived design has proven itself in practice. Its purist lines let the ICEBERG® MAX3 be seamlessly integrated into every urban environment. Since nothing protrudes unnecessarily and the lifting system remains covered, vandalism doesn't have much of a chance against the ICEBERG® MAX3. It's not an exaggeration to say the ICEBERG® MAX3 is a recognised member of the urban community and, with a wealth of options like the heavy usage flap, provides all the equipment elements necessary for efficiently collecting and sorting waste without odours as appropriate for contemporary times.

LIFTING DEVICE

■ 1-Hook

PILLAR

- Dimensions W 800 mm D 700 mm H 1.105 mm
- Steel paint in anthracite grey matt RAL 7016

INSPECTION DOOR

- At the rear
- Rectangular: 400 x 820 mm
- Locked by double bit captive key



FRACTION LABELLING

■ Lightgreen RAL 6032

SLOT SYSTEM

• Glass, throw-in width 200 mm

POSITION

 Centralized on the pedestrian platform

LIFTING DEVICES



1-Hook



2-Hooks



Glass, throw-in width 200 mm

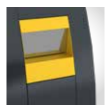
SLOT SYSTEMS



Sorting extension 250 x 395 mm



Regular Waste Fillling chute 80 / 110 L



Packaging, Paper -Rectangular slot 200 x 400 mm

FOOT PEDAL



Kinshofer Flex 60 x 60 x 3 mm



Big user flap 380 x 360 mm on the front



Foot pedal for regular waste filling chute 110 L Width 670 mm

FINISH

Pillar

- Smooth-painted steel
- Smooth-painted 304 stainless steel
- Brushed-finish 304 stainless steel

COLOURS

Front panel - fraction labelling

+OPTION

Glas RAL 6018

Packaging RAL 1018

+OPTION

Paper RAL 5017

CUSTOMIZATION





Writing

Sorting instructions

SULO ICEBERG® NOVUM



PEDESTRIAN PLATFORM

- Surface-mounted with orwoithout 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

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

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
- Container emptying hatch with a juice retention capacity of 2% of the container volume, regardless of collection flow.

5 m³ H 2.811 x P 1.342 x L 1.342 mm

 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









SULO ICEBERG® NOVUM

	Glass Ø200	Packaging, Paper - Slot 200 x 400	Sorting extension 250 x 395	Regular Waste - Fillling chute Trappe 110l	Regular Waste Fillling chute 110l Foot pedal
PILLAR STRUCTURE					
Frame 1	•	•			
Frame 2	•	•	•	•	
Frame 3					
FINISHING LOOK					
Smooth-painted steel	•	•	•	•	•
Smooth-painted 304 stainless steel	•	-	•	•	•
Brushed-finish 304 stainless steel	•	•	•	•	•
LIFTING DEVICES					
1-Hook	•	-	•	•	•
Kinshofer	•	•	•	•	•
2-Hooks	•	•	•	•	•
Snn adaptation	•	•	•	•	•
LOCK FOR INSPECTION DOOR					
Triangular key	•	-	•	•	•
Half-moon key	•	•	•		•
Double square key	•	_	_	=	•
Flat key	•	•	•	•	•
Key triangle cylinder lock	•	•	•	•	•
Location of the lock	lower part	lower part	lower part	lower part	lower part
Location of the inspection door lock	rear	rear	rear	rear	rear
OPTIONS					
Anti-graffiti paint	•	•	•	•	•
Front-mounted large user flap	-	•			
Predisposition for access control					
Access control	···········			•	
Foot pedal	-	-	•	-	•

SULO ICEBERG®

NOVUM

CONCRETE CONTAINER						
Volume (m³)	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	=					
Normes	NF EN 13071	NF EN 13071	NF EN 13071			



