

# MONDINI



## ***Our advantages compared to our competitors***

<i><b>Mondini</b></i>	<i><b>Page</b></i>	<i><b>Competitors</b></i>
<u>Concrete element</u>	<u>2</u>	<u>Concrete element</u>
-Fixed concrete element frame	3/4	-Leaning concrete element frame
-Rainwater drainage system	5	-Rainwater drainage system
-Protection during installation	6	-No protection during installation
<u>Security platform</u>	<u>7</u>	<u>Security platform</u>
-Locking system	8/9	-No locking system
-Inspection door	10	-No internal access
<u>Container</u>	<u>11</u>	<u>Container</u>
-Protective metal sheet corners	12	-Simple metal sheet corners
-Self centering container	13	-Squared lower part of the container with protruding parts, which could hook with other pieces
-Convex platform	14	-Flat or concave platform
<u>Top bin</u>	<u>15</u>	<u>Top bin</u>
-Anti-rotation hook	16	-Simple hook
<u>Other advantages</u>	<u>17</u>	

# MONDINI



## *Our advantages compared to our competitors*

### *ETL196P – Mondini Concrete element*

Fixed concrete element frame  
Rainwater drainage system  
Protection during installation

### *Competitors*

Leaning concrete element frame  
Rainwater drainage system  
No protection during installation

*Fixed concrete element frame*  
It facilitates the alignment of  
the concrete element  
It allows the fixing of  
the concrete elements together  
Standard dimensions

# MONDINI



*Leaning concrete element frame*  
Alignment and fixing not possible  
Irregular dimensions



*Fixed concrete element frame*  
It allows precise centering of the container

# MONDINI

*Leaning concrete element frame*  
It doesn't allow precise centering of the container



## Rainwater drainage system

The holes in the frame and the shape of the concrete element allow the water to flow out easily onto the sides, behind the metal sheets or between the side-by-side concrete elements

# MONDINI



## Rainwater drainage system

The drainage tubes do not allow the concrete element to be placed side by side  
Connection to sewers is prohibited

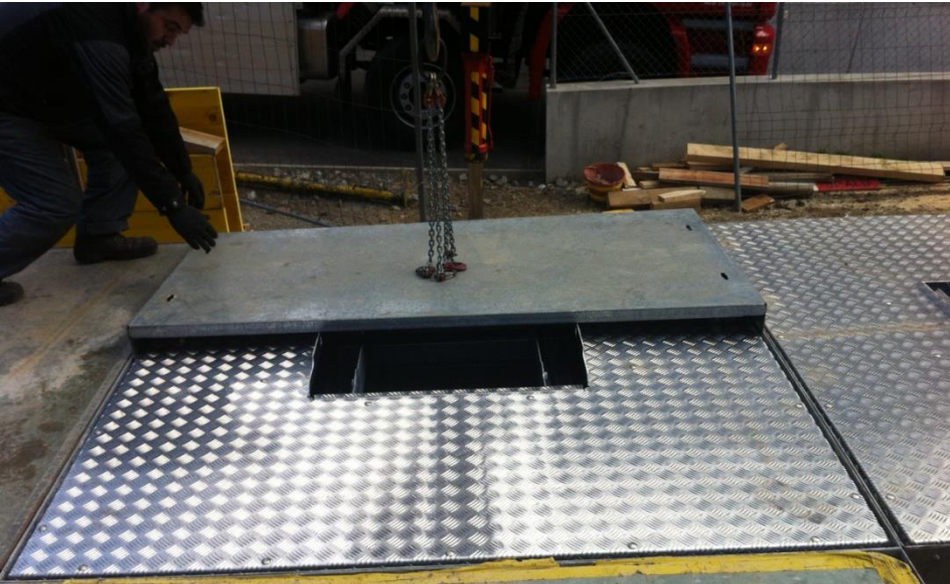


*Protection during installation*

Temporary metal sheets protect the internal part of the concrete element and also the aluminium platform during the finishing process

# MONDINI

*No protection*



# MONDINI



## *Our advantages compared to our competitors*

***ETL196P – Mondini Security platform***

***Competitors***

Locking system  
Inspection door

No locking system  
No internal access

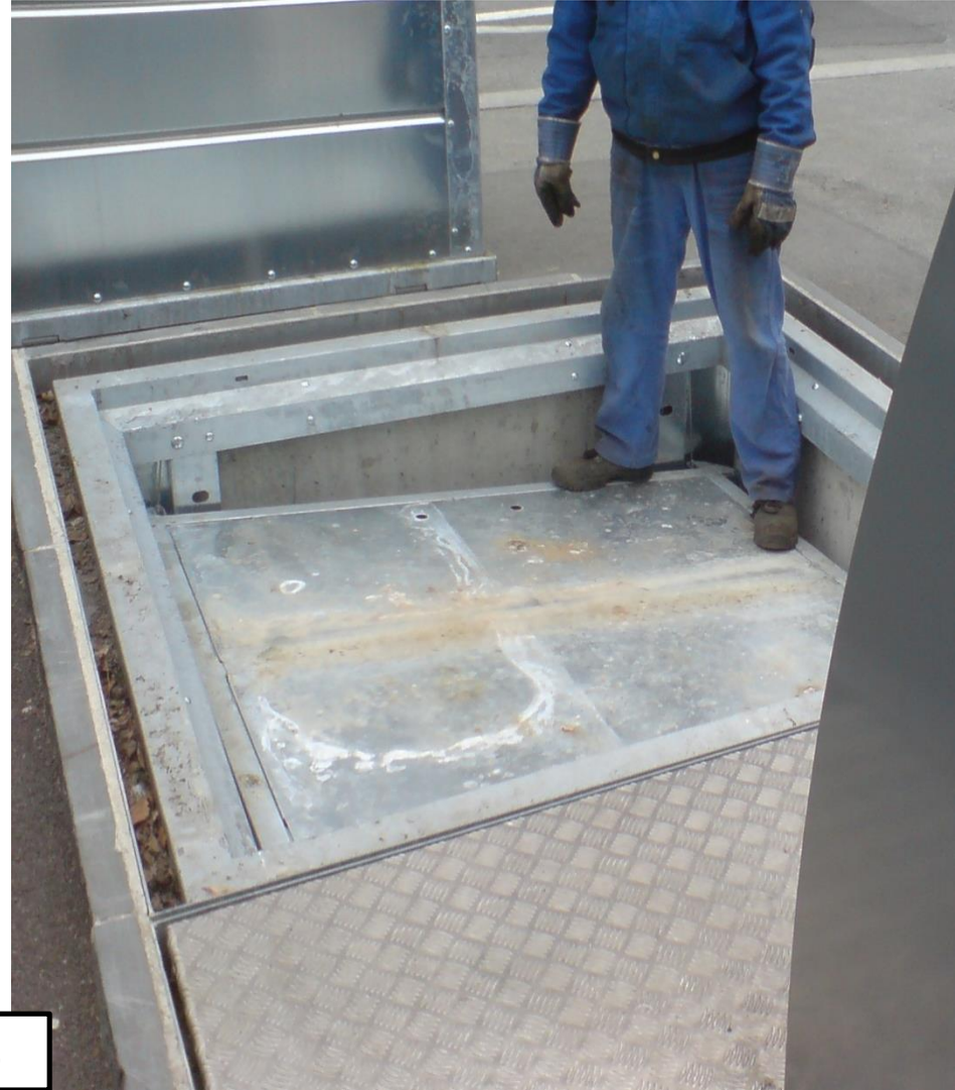
## Locking system

The platform is mechanically locked in the raised position - it supports over 500 kg

# MONDINI



## No locking system



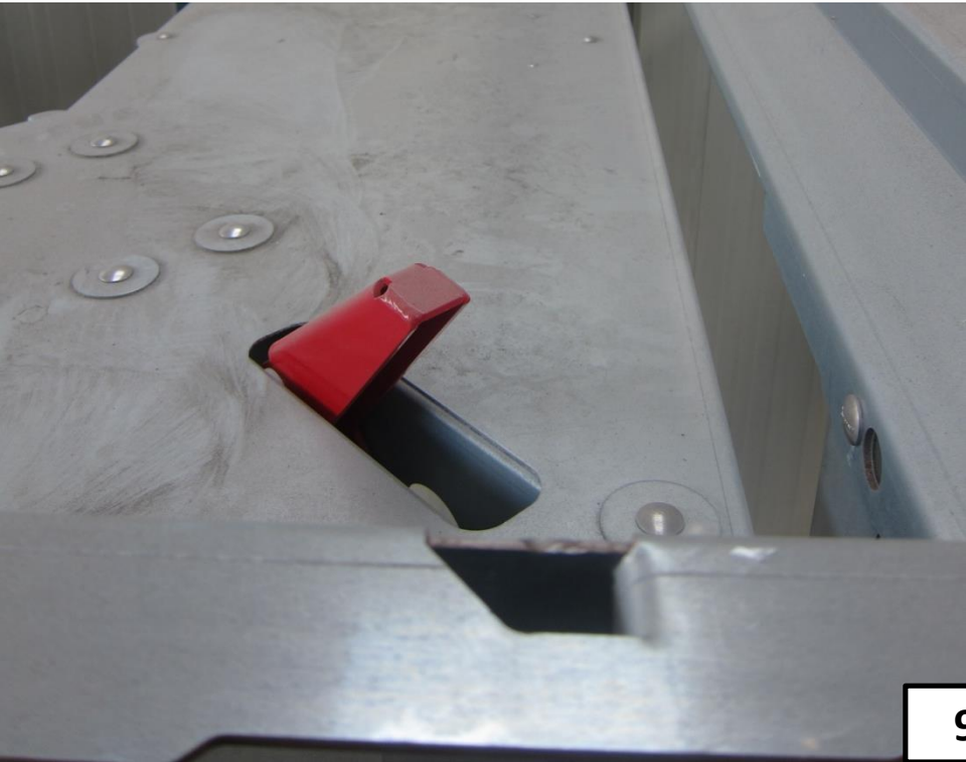
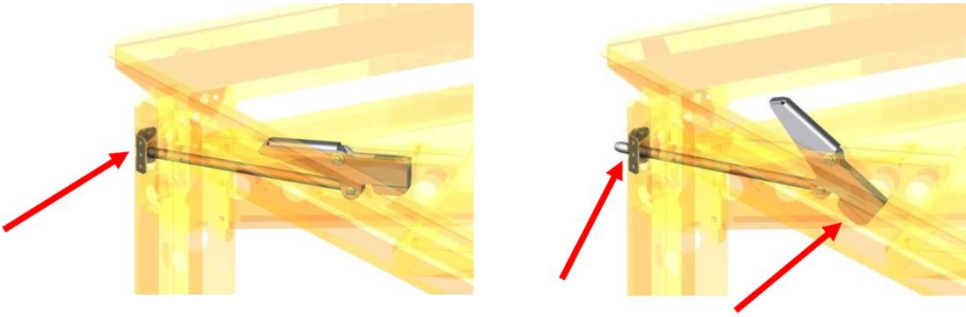
## Locking system

The locking system is operated with counterweights - no springs or other mechanical elements

# MONDINI



## No locking system

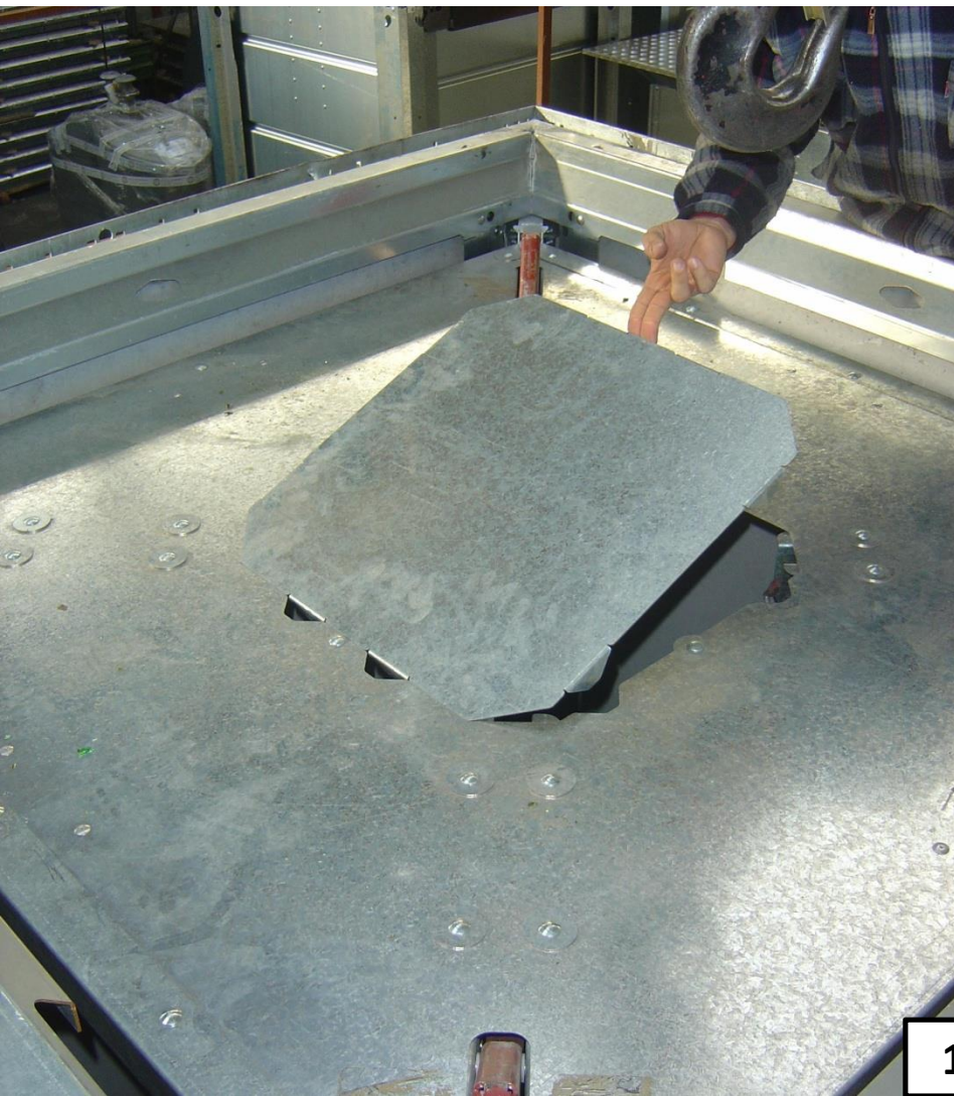


## Inspection door

Quick access to the security platform and to the concrete element without having to extract the platform itself

# MONDINI

No internal access



# MONDINI



## *Our advantages compared to our competitors*

### *ETL196P – Mondini Container*

Protective metal sheet corners  
Self centering container

Convex platform

### *Competitors*

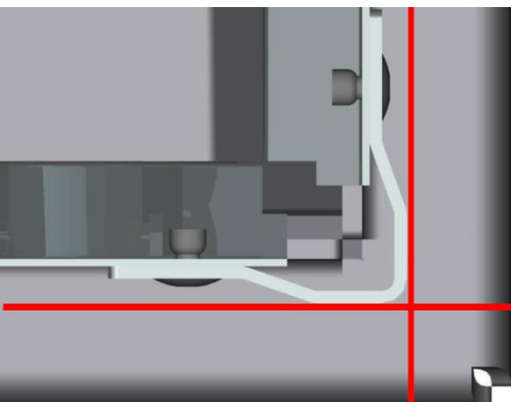
Simple metal sheet corners  
Squared lower part of the container  
with protruding parts,  
which could hook with other pieces  
Flat or concave platform

*Protective metal sheet corners*  
Shape designed to protect  
the fixing parts

# MONDINI



*Simple metal sheet corners*  
The fixing parts are exposed  
to damage



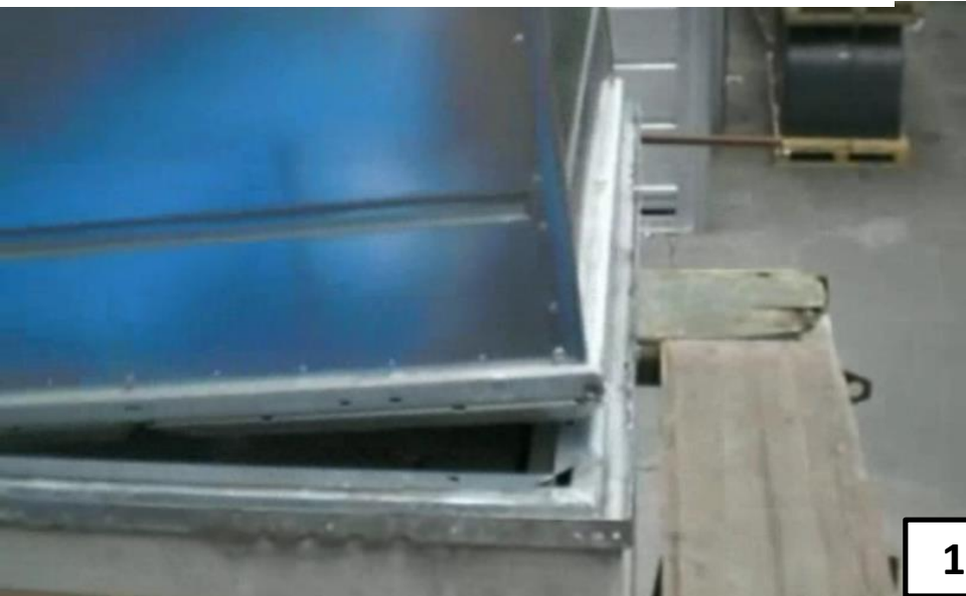
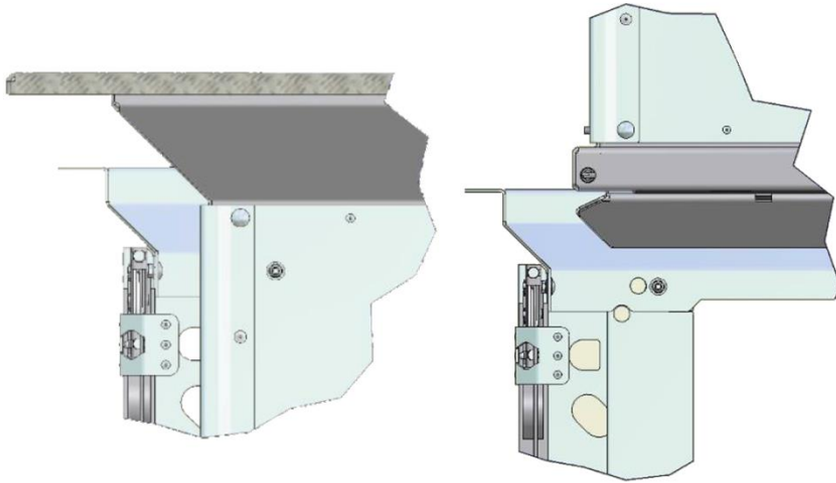
## Self centering container

Upper frame and trapdoors are made in pyramidal shape to facilitate the centering

# MONDINI



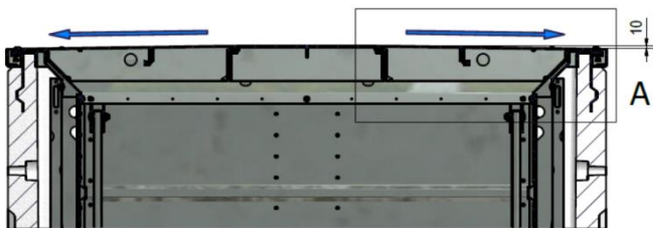
Squared lower part of the container with protruding parts, which could hook with other pieces



# MONDINI

## *Convex platform*

It brings rainwater to the edges, preventing it from entering the container



## *Flat or concave platform*

The water stagnates and can enter the container



# MONDINI



## *Our advantages compared to our competitors*

*ETL196P – Mondini Top bin*

*Competitors*

Anti-rotation hook

Simple hook

# MONDINI



## *Anti-rotation hook*

It facilitates and stabilizes the container handling

## *Simple hook*

The container can rotate while being moved



# MONDINI



***Other advantages***

*The platform has a regular motion*

It also works in case of misuse

# MONDINI



*The platform has a regular motion*

It also works in case of misuse

# MONDINI



*Aluminium platform*

It can bear the weight of a car  
accidentally passing by

# MONDINI



*Short opening tube*

When extracted it cannot twist itself  
or damage the lifting tube

# MONDINI

