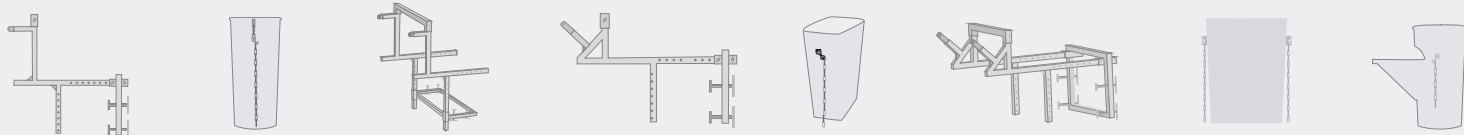




Product catalogue - Construction

**itm**



● Our company.....	2
● Debris evacuation systems	
- Standard debris chute.....	3
- Maxi debris chute.....	4
- Universal support bracket.....	5
● Mortar skip .....	6
● Construction site safety elements	
- Protection caps.....	7
- Guide support for tube.....	8
● Builders bucket.....	9



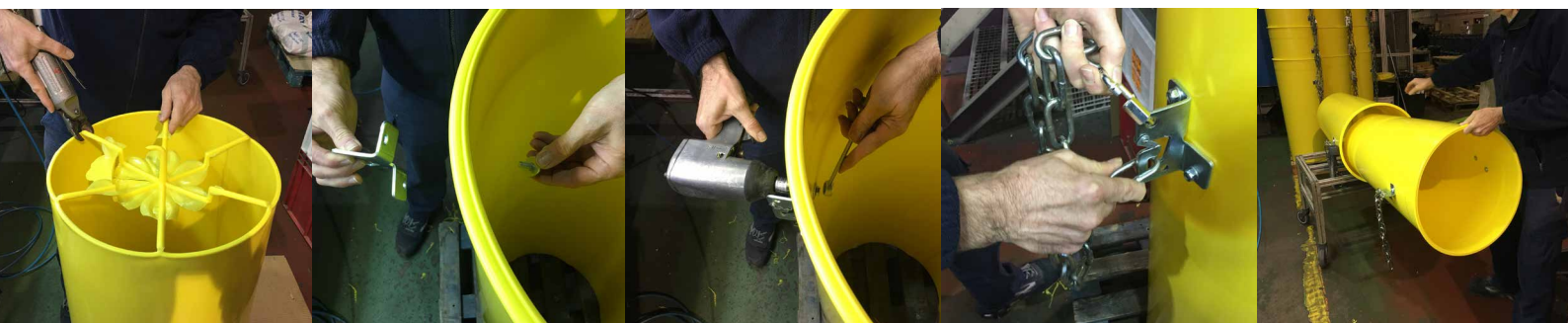
## ● Our company

**ITM Construcción** is a Valencian family company with more than 20 years of experience in the manufacture of construction and sanitation products in the national and international scope.

We offer differentiated solutions to professionals designing, producing and marketing products, making it easier for employees to carry out their activities in an efficient way, in a safe and effective manner.

Our speciality is the manufacture of debris removal system, among which stands out the Maxi plastic chutes system, indicated for the large-sized debris evacuation, such as gypsum fragments, among others.

We currently sell our catch basins and channel drains in more than 20 countries.



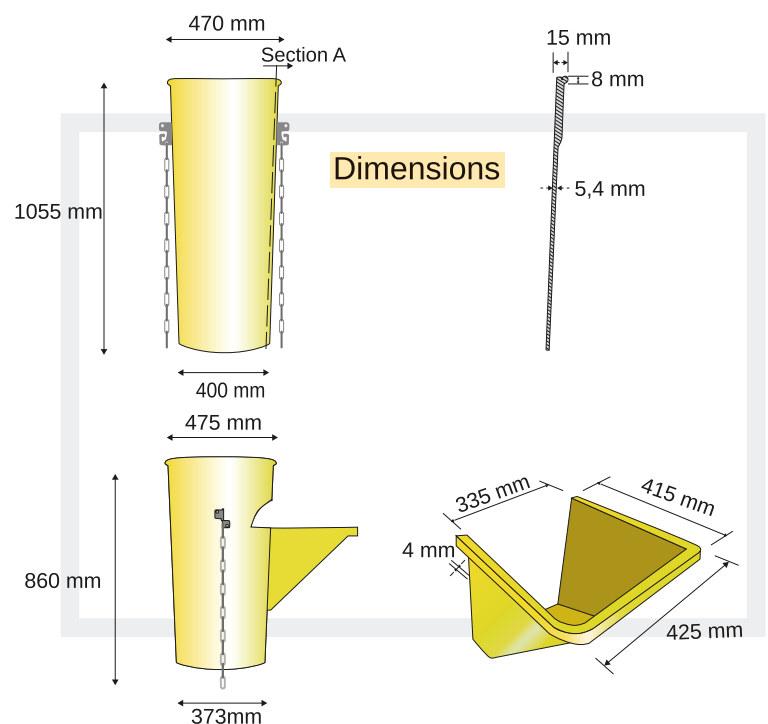
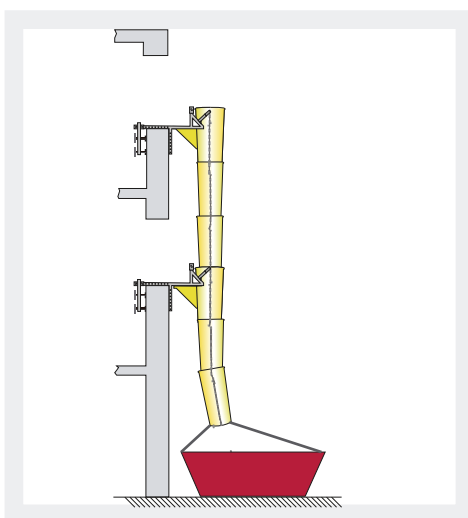
## ● Standard debris chute and hopper

<b>Description</b>	The ITM plastic chutes are an efficient solution for the correct evacuation of debris on any construction site, ensuring pedestrian safety. They avoid the escape of debris and reduce the effect of noise and dust, which are especially annoying in urban environments.
<b>Material</b>	High Density Polyethylene (PE-HD)

### Use

A succession of tubes joined together is placed from the evacuation point to the container.

The hopper gives entrance to the debris, and it automatically connects to a chute column.

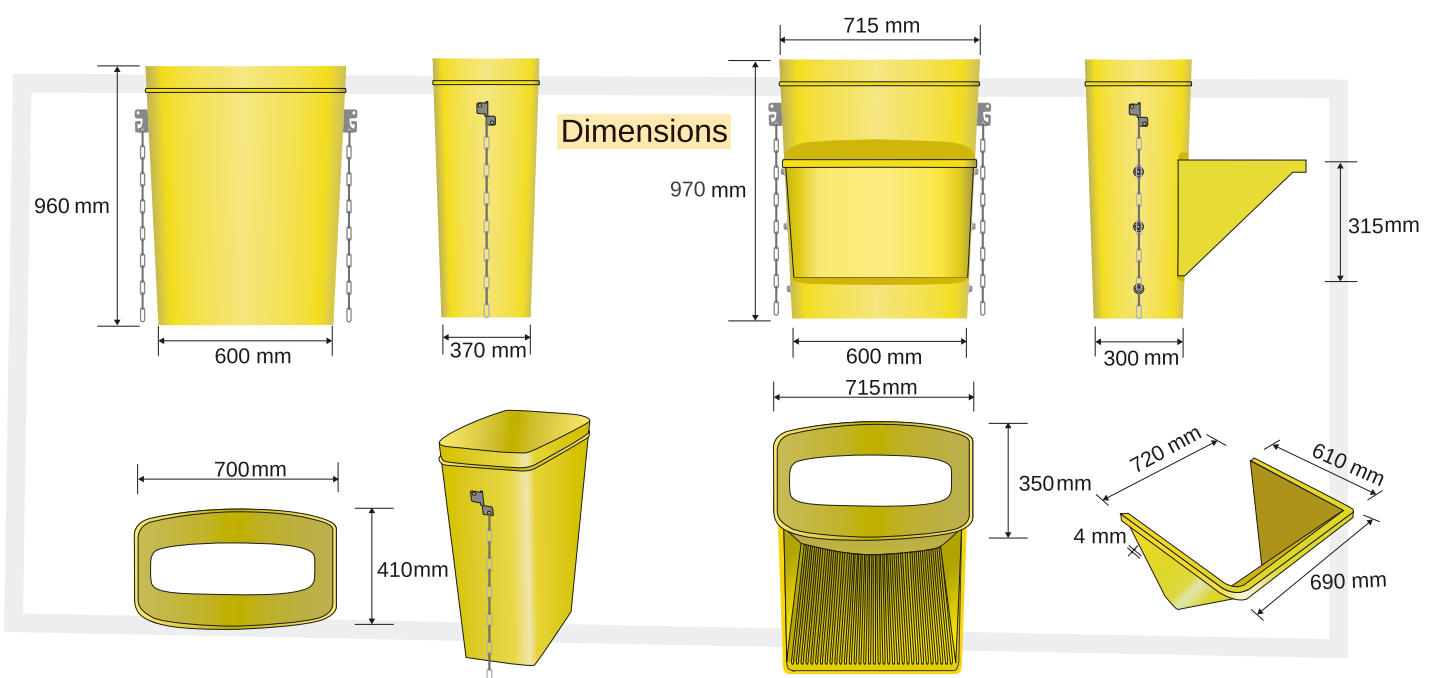


## ● Maxi debris chute and hopper

<b>Description</b>	The Maxi chutes and hoppers are used in constructions that need to remove large volume debris, such as drywalls or plasterboards.
<b>Material</b>	High Density Polyethylene (PE-HD)

### Use

Same placement and assembly as standard chutes and hoppers.



### ● Universal support bracket

<b>Description</b>	They fix the chutes to any construction structural element such as the floor slab, a window or a balcony. They are always the initial part of the anchorage for the debris chutes for security reasons.
<b>Material</b>	Structural steel

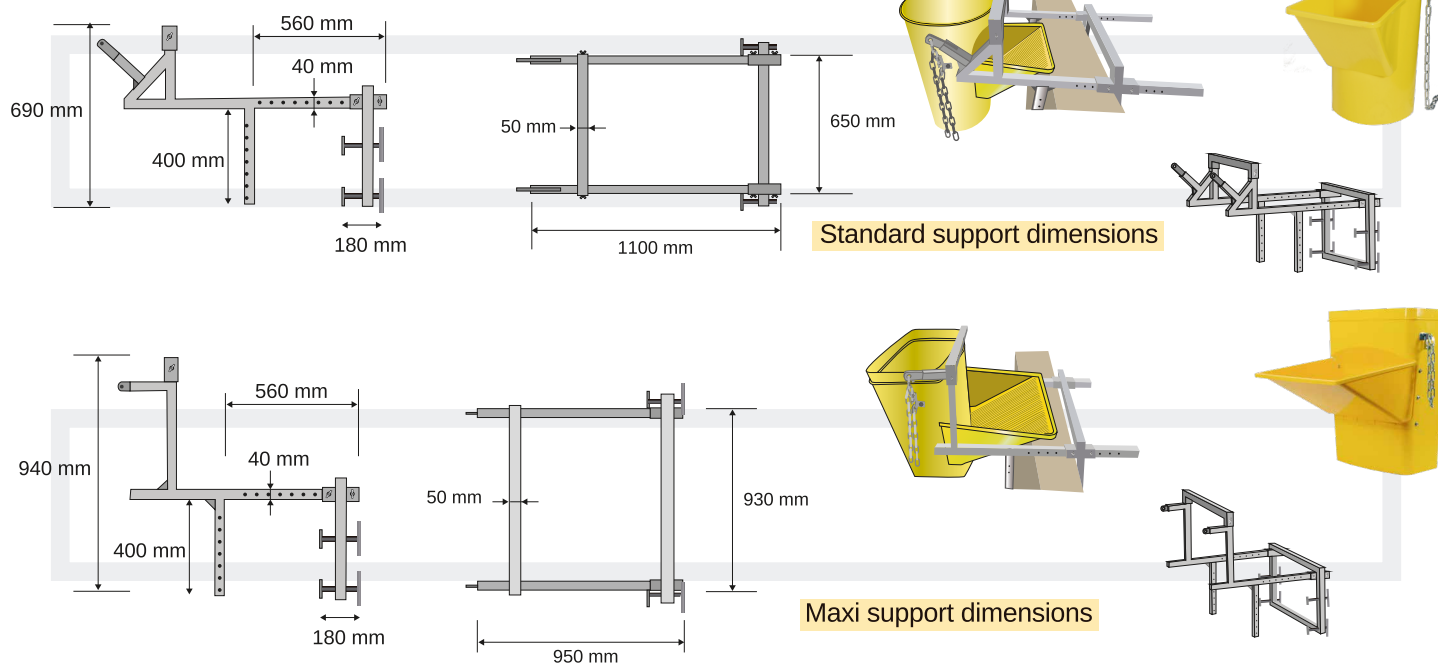
### Use

It can be used vertically and horizontally, depending on where it is placed.



### Versions

There's a model for the standard chutes and another for the maxi.





## ● Mortar skip

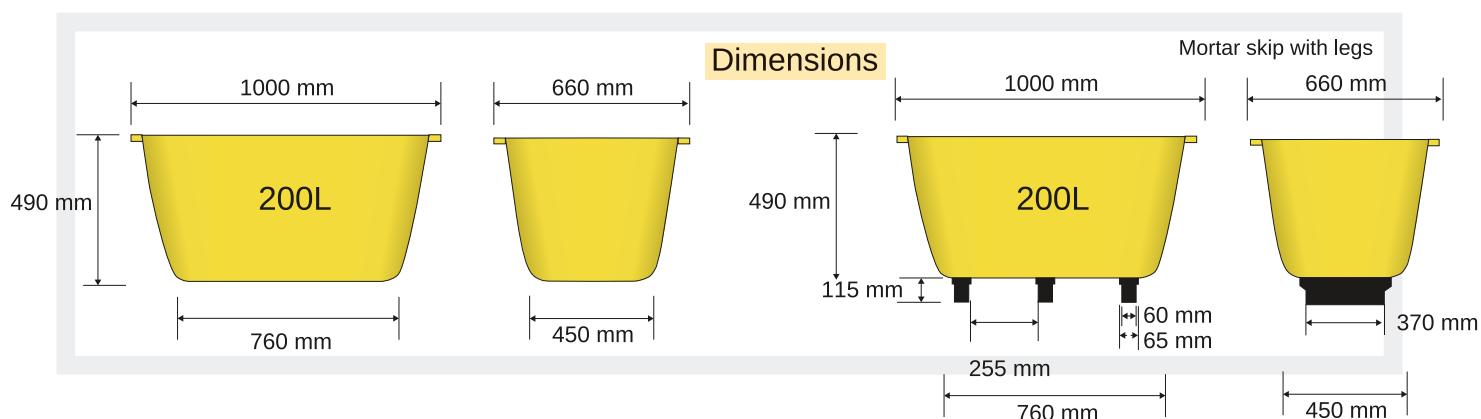
<b>Description</b>	The ITM mortar skip with 200 liters capacity, allows easy transport of construction materials such as mortar, sand or gravel. Unlike metal, it does not rust and does not deform.
<b>Material</b>	High Density Polyethylene (PE-HD)

### Use

It has two tilting rings and a bichromate steel tube hoop.

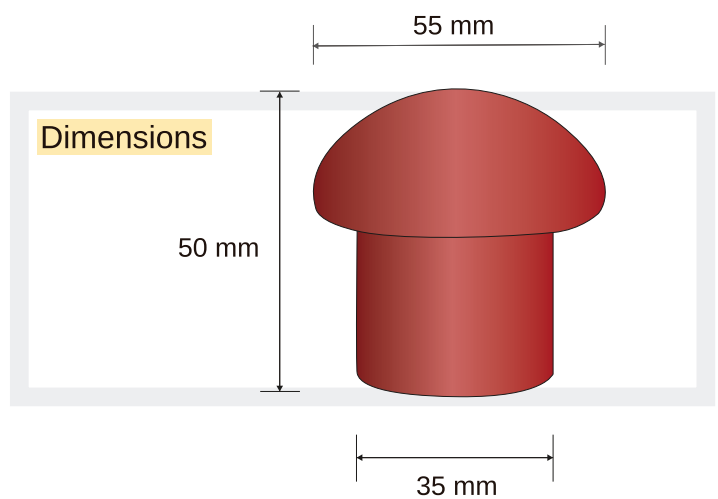
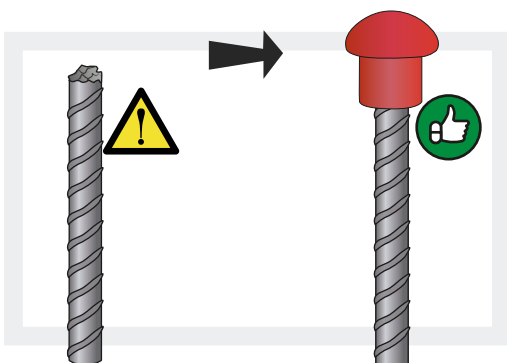
It can be easily transported using a crane.

In addition, it can be purchased without or with legs to facilitate transport by pallet truck.



● **Protection caps**

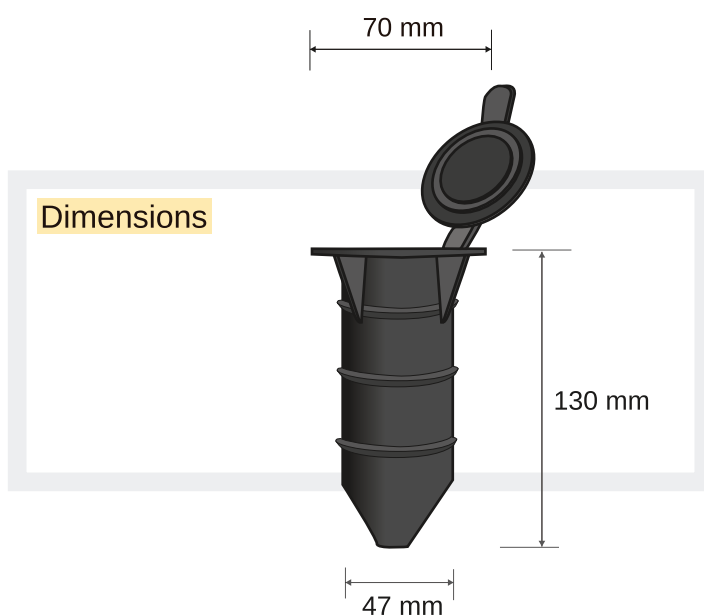
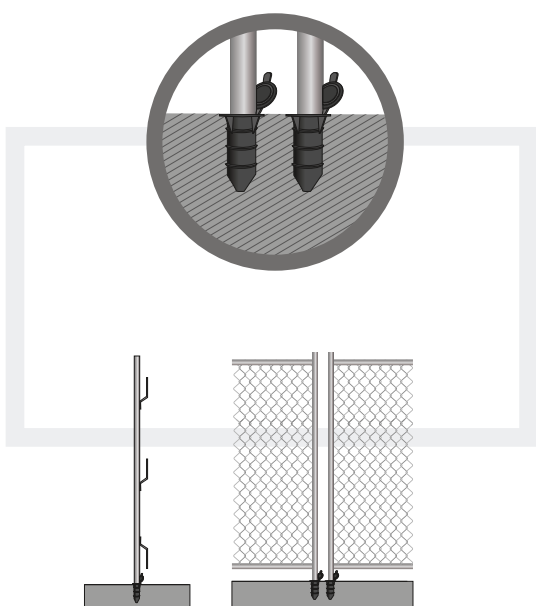
<b>Description</b>	The rebar protection caps, with a diameter between 10 and 15 mm, are placed at the end of metal rods that are located on the construction sites.
<b>Material</b>	Polyolefins





- **Guide support for tube**

<b>Description</b>	It is a lost formwork for the fixation of tubes with a diameter of 40 mm.
<b>Material</b>	Polyolefins



## ● Builders bucket

<b>Description</b>	12 litre container used in masonry to transport mortar. It is manufactured in black for masonry, green for gardening and white for nautical use.
<b>Material</b>	Polyolefins



