

# ACCESSORIES for HOISTS



**[ A ]**  
**Scaffold attachment for hoist**  
For better distribution of the stress on the scaffold caused by using the hoist. Equipped with plate for locking the work positioning lever.



**[ B ]**  
**Internal adjustable prop (2.45 m to 3.3 m)**  
For using the hoists indoors or where there are no external scaffolding structures; height adjustable from a min. of 2.45 m to a max. of 3.3 m.



**[ C ]**  
**Window prop**  
Useful at construction sites or for refurbishment jobs with little work space. Easy and quick installation without using assembly tools.



**[ D ]**  
**External prop**  
To install hoists outdoors without overhanging support points; consisting of an internal adjustable prop and conversion kit with ballast container.

|  |    | A            | B            | C            | D              |
|--|----|--------------|--------------|--------------|----------------|
| Max. capacity with extendible bracket hoist                          | kg | 200          | 200          | 200          | 200            |
| Max. capacity with fixed bracket hoist and swivelling extension      | kg | 200          | 200          | -            | 200            |
| Max. capacity with extendible bracket hoist and swivelling extension | kg | 150          | 150          | -            | 150            |
| Weight   | kg | 18           | 44           | 44           | 85             |
| W/l/h  | mm | 210/180/1950 | 540/540/2630 | 640/340/1320 | 2505/1400/2630 |

# ACCESSORIES for HOISTS

**[ E ]**

## Gantries with capacity 300 kg (E1) and 500 kg (E2)

Suitable for all IMER hoists, except for RIO 100, Airone 200N and Airone 300N



**[ F ]**

## Swivelling extensions:

- For prop clamp attachment with work positioning lever for Rio 100 (F1)
  - For prop hoist attachment with work positioning lever (F2)
- For lifting bulky material with fixed bracket hoists, allowing the loading distance to be increased 360 mm; for increasing the loading distance with extendible bracket hoists up to 1,480 mm, with carrying capacity reduced to 150 kg.



**[ F1 ]**



**[ F2 ]**

**[ G ]**

## Hoist trolley



**[ H1 ]**

## Two-bucket carrier

**[ H2 ]**

## Four-bucket carrier



**[ I ]**

## Three-way scaffold frame lifting hook



**[ L ]**

## Wedge-shaped bucket 45/90/120 litres



**[ M ]**

## Scaffold clamps



**[ N ]**

## 90-litre bucket with bottom discharge



|               |    | E1   | E2   | F1  | F2  | G   | H1  | H2  | I        | L           | M   | N   |
|---------------|----|------|------|-----|-----|-----|-----|-----|----------|-------------|-----|-----|
| Max. capacity | kg | 300  | 500  | 100 | 200 | -   | 70  | 150 | 60       | 150/200/300 | 200 | 200 |
| Weight        | kg | -    | -    | 7   | 13  | 8   | 4/8 | 3   | 13/17/20 | 4.5         | 25  |     |
| Width         | mm | 2270 | 2280 | 120 | 90  | 450 | 340 | 820 | 65       | 400/420/450 | -   | 660 |
| Length        | mm | 3270 | 3270 | 700 | 680 | 875 | 810 | 820 | 360      | 460/615/720 | -   | 660 |
| Height        | mm | 2240 | 2280 | 445 | 275 | 430 | 450 | 450 | 410      | 310/370/430 | -   | 720 |