

## VIBRATING SUPPLY TK4 Stainless-steel or galvanized

The VIBRATING SUPPLY hopper is designed for uniform and controlled product delivery to subsequent processing stages. Thanks to its vibration system and adjustable discharge hatch, the equipment ensures a stable product flow and helps improve the efficiency of the entire process line.

**Suitable crops:**



### Technical specifications

Three phase engine with adjustable flyweights (380 V) 0,85 kW.  
Stainless-steel or galvanized frame in floded and screwed sheet.

### Working

Fill the hopper with fruits.

The fruits' evacuation is made with a vibrator to regulate the flow by means of a fast opening trapdoor.

### Advantages

Adjustable height of the hopper.

Possibility of increasing the volume of the hopper by adding an extension.

### Weight and dimensions

Length: ext : 1,27 m – interior : 0,90 m

Width: ext : 0,77 m – interior : 0,71 m

Height: adjustable from 1,60 m up to 2,10 m

Weight: 200 kg

Flow: 50 to 500 kg/hour



		Total volume
(galva) TK40003 (stainless steel) TK40004	{ Extension n°1 Lg 1300 mm	0,71 m <sup>3</sup>
(galva) TK40005 (stainless steel) TK40006	{ Expander 900 à 1300 mm	0,48 m <sup>3</sup>
(galva) TK40001 (stainless steel) TK40002	{ Standard TK4	0,30 m <sup>3</sup>

