



**Product name : Magnetic trolley with aided cleaning 720x245 / F**

## PERFORMANCE PARAMETERS

Manufacturer	Enes Magnesy
Length	720 [mm]
Width	250 [mm]
Height	75 [mm]
Magnet type	Ferrite
Maximum working temperature	250 °[C]
handling mode	ręczny
Weight	12 [kg]

**Magnetic sweeper with facilitated cleaning provides an easy way for gathering metal elements such as filings, iron dust, metal cuttings and nails from the floor. It may be particularly useful in workshops dealing with metal processing, car servicing garages, plants, warehouses, shops or wherever on the floors small unwanted snips of magnetically soft metals can be found.**

**Both the sweeper and its shaft are made of acid-proof steel. Moreover, air-tight housing made of acid-proof steel contains a removable magnetic circuit of ferrite magnets. After its removal all gathered metal elements drop off from the bottom surface of the sweeper, facilitating cleaning. The sweeper moves on four rotational wheels, which gives it exceptional manoeuvrability.**

**[On commission we supply magnetic sweepers of different dimensions as well as wider range of operations.](#)**

Clearance between the floor and the sweeper is approx. 20/30 [mm].

Length of shaft is 1070 [mm.]

In assembly of the magnetic sweeper sintered ferrite magnets are used. The maximum working temperature for magnetic sweepers supplied with ferrite magnets is about **250°C**.

Weight of the removable magnetic circuit is 6,5 [kg].

Overall weight of the sweeper is approx. 12,0 [kg].

**You will find attached a picture of the magnetic sweeper with magnetic circuit lifted for cleaning. Next to the sweeper gathered metal filings may be seen.**

## TECHNICAL DRAWING

