

DATA SHEET

PAC HANDLE

Devices



Function

The **AGMOV® Pac Hand** has been developed to provide safe and ergonomic conditions for professionals who manually transport cylindrical parts in a horizontal format.

Cylindrical parts can be solid or tubes made of various types of material such as plastics in general, steel, aluminum, copper, etc.

It provides professionals with an adequate hold on the load, protecting employees' hands and preventing cuts and pinching of hands and fingers.

The equipment is manufactured with a rubberized base to prevent wear on the part and offer greater friction when in contact with the load being transported.

It has a specific place to position the hands and its lock offers additional safety to prevent the grip from opening during transportation.

The **AGMOV® Pac Hand** has a load capacity of 23.00 kg, meeting the recommendations set out in international standard ISO 11228-1, and should be evaluated according to the frequency and gender of the activity.

Additional Features

Product made of polypropylene with rubber protection and steel components

HS CODE

8207.90.00

Models/ Codes/ Weigth

6" e 6,5" / Cod.: 1273 /Weigth: 1,20Kg

ADITIONAL FEATURES



AGMOV SUPRIMENTOS INDUSTRIAIS LTDA - ME
Rua do Manifesto, 2092 - São Paulo - SP
office@agmovgroup.com | www.agmovgroup.com
Phone: +55 11 - 4329-0956

