DATA SHEET

GRAB TUBLE HANDLE

Devices

Function

Image: state stat

The Grab Tube Handle was developed to older safety in the manual handling of several models of tubes (PVC, steel, aluminum, and copper, among others), oldering adequate atting for each diameter, and and a some weight, guaranteeing the adequate atting for the load in the device. It features a suitable opening for hand attin, eliminating the risk of pressing of hands and angers, oldering high worker performance and biomechanical stress. The working format and the equipment configuration allow for the alignment of the hand and forearm during gripping elorts, featuring a special chandle to older comfort in the manual transport of the load. The equipment's structure is made of steel and features a rubber layer in contact with the load to promote greater friction (adhesion) and prevent material damage such as scratches and deformations.

Features

- Fabricado em aço carbono com acabamento pintado para ambientes agressivos;
- Apresenta camada de borracha para contato com a carga e manopla em poliuretano.

Hs Code

8207.90.00

Models/ Code /Weigth

Alavanca Ergonômica / Cód: 746 / 23 kg

Product Dimensions

Tube 8" / Cod: 2046 / Weigth: 1,5 Kg Tube 10" / Cod: 1854 / Weigth: 1,6 Kg Tube 12" / Cod: 1864 / Weigth: 1,7 Kg

ADITTIONAL FEATURES









AGMOV SUPRIMENTOS INDUSTRIAIS LTDA - ME

🛛 Rua do Manifesto, 2092 - São Paulo - SP

office@agmovgroup.com|www.agmovgroup.com Fone: 55 11 - 4329-0956



🍲 Fone: 55 11 -

 \sim