TECHNICAL DATA SHEET

Creation date: 05-03-25

Number of pages: 2



Article number: 1230528

Description: Workshop Stool

EAN: 8714247068359



Colad Workshop Stool

A comfortable workshop stool, especially suitable for working at difficult angles.

The Colad Workshop Stool ensures a comfortable working position, especially when working at difficult angles. The stool has a comfortable, large, rounded seating surface. The construction is equipped with gas springs, which makes the stool adjustable to your required working height. The five large and sturdy wheels enable you to move effortlessly from one part of your job to the next. They can even be used on grid floors. The bottom of the stool contains a large magnetic tool tray in which you can easily store tools and small parts without them falling out. Each workshop stool is delivered unassembled (installation manual included for easy assembly).

Features:

- · Comfortable, large seating surface
- Sturdy wheels, can be used on grid floors
- · Vinyl covering that is oil, grease and dirt resistant

Benefits:

- Ergonomic working due to the adjustable height
- Easy access to and movabillity around your working surface
- Magnetic tool trey holder that keeps your parts and tools at hand

Packaging information

Per piece in a box, disassembled.

Technical information

Colour: Black seat with red COLAD logo

Weight: 8.1 kgs

Working height: 46.5 cm to 57.5 cm

Width: ø 54 cm (all wheels turned to the outside)

Weight capacity: 136 kg / 300 Lbs

TECHNICAL DATA SHEET

Creation date: 05-03-25

Number of pages: 2



Frequently Asked Questions

> Is the workshop stool delivered assembled?

No, the workshop stool is delivered unassembled, due to the transport volume. An installation manual is included for easy assembly.

> Does the workshop stool require maintenance?

To extend the life span, it is wise to regularly tighten the wheel nuts to 6.0 nm. The cover is easy to clean with a non-corrosive cleaner.

Related products



000770

Vacuum Cleaner



2111020

Sanding Trolley