

Pneumatic straightening square

Reference : OC 0800



Item name Pneumatic straightening square

Bar code 3701555323879

Introduction Designed for maximum bodywork efficiency, the CLAS straightening column stands out for its robustness, stability and ease of use. Its integrated Venturi system ensures powerful anchoring to the ground, even on the smoothest surfaces.

Text Delivered complete, it includes an extension bar, a pull strap and a reinforced hook, for immediate adaptation to all your work configurations.
Thanks to its integrated Venturi anchor with wide joint, the column suckers instantly to the ground, guaranteeing optimum stability, even on uneven surfaces.
It can also be combined with the OC 0830 anchoring base for even greater support.

Product highlight Integrated Venturi anchor

Specifications Specifications :

- Integrated Venturi system for floor fixing.
- Wide, high-adhesion seal, effective even on uneven floors.
- Pulling capacity: 600 kg.
- Maximum height: 1.60 m.
- Winch equipped with high-strength chain.
- Reinforced structure for constant precision.
- Weight: 49 kg, with castors for easy movement.
- Supplied with strap and pull hook.
- Compatible with CLAS OC 0830 suction cup base (optional).

Contents

- 1 draft tube with integrated Venturi system
- 1 large, high-resistance suction cup gasket
- 1 chain winch
- 1 pull strap
- 1 pull hook
- Transfer wheels

Warranty period 2 years

Length (mm) 660 mm

Width 380 mm

Product weight (kg) 49 kg

Tariff code Tariff Normal (TN)

Warranty Procedure EASY

Customer benefit Immediate anchoring to the ground thanks to integrated Venturi, even on uneven surfaces.
Complete kit included for immediate use.
Compatible with Venturi CLAS base for reinforced anchoring.

2
WARRANTY



TN

***Public price Exl. Tax : €1,099**

*Applicable user fees from 01/09/2025 to 31/08/2026

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)