

DATA SHEET



Workshop stool | WORKSHOP STOOL BASIC

Reference: 58

Description:

Workshop stool - Simplicity, comfort and robustness Ideal for workshops, production stations and laboratories, the BASIC workshop stool combines ergonomics, robustness and flexibility. With its compact 320 mm diameter seat, its height adjustment by jack and its circular footrest and castor options, it adapts perfectly to the needs of professionals. Main features:- Ergonomic polyurethane seat, resistant to chemicals and shocks

- Seat diameter: 320 mm Thickness: 50 mm for optimal comfort
- Height adjustment: Easily adjust the height of the stool by jack from 450 to 650 mm
- Black 5-star base, guaranteeing excellent stability
- Polyamide glides, ensuring perfect grip and preventing slipping
- Admissible load: Capable of supporting up to approximately 120 kg
- Modularity and adaptability: Possibility of adding an optional circular chrome footrest and casters for greater comfort and fluidity

User Benefits:- Ergonomic Posture: Adjustable height to accommodate different tasks

- Maximum Adaptability: Soft-rolled casters and circular footrest for personalized comfort
- Optimal Stability: Robust base ensuring good balance
- Reduces fatigue by maintaining proper posture throughout the day
- Durability and Strength: Designed to withstand the harsh conditions of industrial environments
- Easy Maintenance: Easy-to-clean material, resistant to oils and chemicals

Need a stool that combines comfort and performance Contact us now for a personalized quote!

Benefits:

- Its robust and comfortable polyurethane seat provides excellent resistance to shocks, cuts and liquid splashes.
- Height adjustable by cylinder with a simple adjustment from 450 to 650 mm.
- The 5-star black nylon base with polyamide glides guarantees high stability
- Ideal for intensive use in workshops, industries or laboratories.

Technical specifications:

Product Name	Workshop stool WORKSHOP STOOL BASIC
SKU	58
Weight (kg)	1.000000
Application	Lean Manufacturing, Industry, Production, Workshop, Assembly,
	Ergonomics