

WK15

FOUR MECHANISM OPTIONS

HIGH AND LOW STOOL VERSION

MADE IN THE EUROPEAN UNION

Designed and manufactured with a fundamental requirement: providing the highest levels of safety, quality and ergonomics to ensure maximum productivity of work teams, based on the well-being of its members.

Dile offers different technical configurations and materials to meet all the specific needs of different industrial and professional sectors.

A stool line with elastomer seats that combines unique qualities in the professional seating market.



ELASTOMER LOW STOOL

SKU:DIMOLE-403-WK 15 - W 15130700

01.

Seat

Made of black non-slip elastomer.

Elastomer is a polymer whose main characteristic is its elasticity and resistance. It recovers its initial shape after deformation. It is a type of thermoplastic polyurethane whose trade name is polyurethane foam.

The elastomer has antibacterial properties. It is an extremely resistant, durable and waterproof material since it has no pores, it is easy to clean, and yet it gives the user a touch of softness and firmness that provides well-deserved comfort to face intense working days. All this is complemented by a very powerful and modern aesthetic.







03.

Gas column, bases and wheels

- Lifting using a class 3 black gas column (UNI 9084/02), tested for users weighing up to 120 kg.
- Polished aluminum base 64 cm diameter.
- Black nylon base of 64 cm diameter.
- Desmopan double rubberized 50 mm diameter wheels (LGA QualiTest certification) with black cover.

The base connection bolt has a circular nylon ring to prevent noise when used on metal or aluminum bases.

- Optional: Anti-slip gliders in black nylon.







Gas lift

Designed for the user to adjust the height of the stool to the most ergonomic position needed to work more comfortably.

Ring gas lift

Adjust the height of the stool using the ring, which helps to adjust it easily and without much effort.

Balance360°

Allows the seat to tilt synchronously with the user's movement.

Tilting

The seat moves over the center of the chair, with a central locking system.



ELASTOMER HIGH STOOL

01.

Seat

Made of black non-slip elastomer.

Elastomer is a polymer whose main characteristic is its elasticity and resistance. It recovers its initial shape after deformation. It is a type of thermoplastic polyurethane whose trade name is polyurethane foam.

The elastomer has antibacterial properties. It is an extremely resistant, durable and waterproof material since it has no pores, it is easy to clean, and yet it gives the user a touch of softness and firmness that provides well-deserved comfort to face intense working days. All this is complemented by a very powerful and modern aesthetic.







03.

Gas column, bases and wheels

- Lifting using a class 3 black gas column (UNI 9084/02), tested for users weighing up to 120 kg.
- Polished aluminum base 64 cm diameter. This model comes with a black gas column, chromeplated steel footrest ring, adjustable in height and chrome-plated steel anti-slip gliders.
- Black nylon base of 64 cm diameter. This model comes with a black gas column, black nylon footrest ring, adjustable in height and black nylon anti-slip gliders.
- Optional: Desmopan double rubberized 50 mm diameter wheels (LGA QualiTest certification) with black cover.

The base connection bolt has a circular nylon ring to prevent noise when used on metal or aluminum bases.







02. Mechanisms

Gas lift

Designed for the user to adjust the height of the stool to the most ergonomic position needed to work more comfortably.

Ring gas lift

Adjust the height of the stool using the ring, which helps to adjust it easily and without much effort.

Balance360°

Allows the seat to tilt synchronously with the user's movement.

Tilting

The seat moves over the center of the chair, with a central locking system.













