



MATE-XB – Certified Category IInd PPE

MATE-XB is a Category IInd Personal Protective Equipment (PPE) certified according to (EU) Regulation 2016/425. It provides safety, comfort, and performance, supporting workers across all professional environments.

Certification Benefits:

- Compliant with European standards for safety and musculoskeletal protection.
- Tested and approved to reduce work-related risks.
- Suitable for professional settings where certified PPE is required.

Key Features:

- Ergonomic back support for the worker.
- Reduces fatigue during lifting, repetitive tasks, or prolonged awkward postures.
- Enhances workplace safety and compliance



Comau MATE-XB Exoskeleton X: eXtreme - B: Back

WHAT IS MATE-XB?

MATE-XB is a non-powered exoskeleton for relieving the muscular effort at the lumbar district for workers who need to move weights or maintaining a bent posture for a prolonged period. It supports the user while working in different positions, e.g., when bending with the legs (squatting), bending forwards, or repetitive lifting of loads. The device is designed to reduce back strain during these activities and improve the quality of the user's work experience.

TORQUE GENERATING BOX (TGB)

Core mechanism that stores and transforms energy in order to create an adjustable assistive torque.

- The assistence replicates the physiological action of the hip during trunk flexion
- Gentle assistance up to 25 kg
- Possibility of tuning the amount of support over 5 levels
- No hindrance while walking



GARMENT INTERFACE

All parts in direct contact with the user's body.

- Breathable and bio-compatible materials
- Wide contact area to distribute reaction forces without causing high-force points

MECHANICAL KINEMATIC CHAIN

Structure that facilitates the free movement of the user.

- The device allows the user to move the trunk freely
- The passive kinematic chain is designed to be compact around the human body
- The passive kinematic chain is designed to deal with the human-exoskeleton kinematic compatibility

HOW DOES IT WORK?

MATE-XB GIVES YOU THE EXACT LEVEL OF SUPPORT WHEN AND WHERE YOU NEED IT



The assistance provided by the MATE-XB exoskeleton mimics the effect of the trunk flexion on the lower back.

MATE-XB MOVES IN HARMONY WITH YOUR BODY



Thanks to a chain of passive degrees of freedom, the exoskeleton allows the whole user's freedom of movement.

JUST THE WAY YOU DO



MATE-XB FITS YOUR BODY GIVING YOU THE FREEDOM TO MOVE



MATE-XB WORKS WHEN, WHERE AND HOW YOU DO.

EXTREMELY ERGONOMIC, EVERYWHERE

FULL MOBILITY OF THE ENTIRE BODY

> **EASY SELECTABLE ASSISTANCE**

> > LIGHTWEIGHT AND **ROBUST STRUCTURE**

> > > **COMPACT DESIGN**

EASY ENABLE/ DISABLE SWITCH

FAST DONNING AND DOFFING

HIGH PERSONALIZATION/FITTING

INTUITIVE AND EASY-TO-USE ADJUSTMENTS

EXTERNAL RESISTANCE











WHY IS MATE-XB UNIQUE?

FOR WORKERS

REDUCED MUSCULAR EFFORT

35% ON THE BACK

Using MATE generates a steady reduction in back muscle activation during activities, reducing muscular strain PERCEIVED
EFFORT
REDUCTION

ON THE
LOW BACK
ZONE

Workers' perception highlighted high correlation between perceived strain reduction and the measured reduced muscular effort

FOR COMPANIES

POSITIVELY IMPACT YOUR ERGONOMICS

LOW-COST FLEXIBLE ERGONOMIC SOLUTION

DEPLOYABLE IN AREAS WHERE AUTOMATION IS NOT POSSIBLE

ADDRESS
WORK-RELATED
MUSCULOSKELETAL
DISORDERS



