

## **CARRIER**

# **EZZII** Chair



Particularly lightweight and robust, the EEZII is the chair of choice for a low environmental impact.





**Lightweight** and uncomplicated

21% lighter than a conventional chair

High durability

25 years of feedback

**12 tonnes** fewer raw materials\*

**17 tonnes** fewer CO<sub>2</sub> emissions for raw materials\*

**2 tonnes** fewer CO<sub>2</sub> emissions/year during use\*

Particularly lightweight and robust, the EEZII chair is the carrier of choice for a low environmental impact.

Efficient and customisable, it adapts to the exact need and features user safety accessories.







### **CARRIER**

# **EZZII** Chair

#### **FEATURES & BENEFITS**



#### > Simple and efficient

- Incomparably lightweight to reduce the overall size of the system and forces on the line
- Optimised energy consumption
- Robust, tried and tested chair thanks to over 25 years of feedback
- Optional safety bar locking on the line

#### Easy maintenance

- Simple design for ease of maintenance
- Reliable, proven standard components

#### > Meticulous design, comfort and safety

- Less force required to open and close the safety bar (patented elliptical movement)
- Comfortable and durable foam chairs
- Individual footrests as an option (choice of U-BLOCK) to minimise the risk of submarining

#### **ENVIRONMENT**



#### ▶ Raw materials and eco-design

- Fewer raw materials used on chairs
- Optimised system configuration
- 100% French product
- ▶ Manufacturing: simplified manufacturing process
- **▶ Transport**: lighter loads transported, fewer CO₂ emissions
- **▶ On-site construction and assembly:** pre-assembly of chairs in the workshop to reduce installation times

#### > Use:

- Less energy consumed by the system (less weight transported compared with other chair models),
- Fewer stresses on the line (tension, chair weight) = less wear
- Reduced maintenance (chairs, lines)

#### > End of life:

• The entire system can be disassembled and recycled through existing channels