





BRAVI Sprint order picker platform

Referencia: Sprint







Description

The Bravi Sprint platform, electric translation and elevation, increases productivity in stock replenishment and order preparation tasks. The low maintenance requirements, its ergonomics and its features make the Bravi Sprint the ideal machine for tasks where productivity is the priority. With great autonomy, it can travel 30 km on a full battery charge and reach a working height of 5.35 metres.

This innovative BRAVI order picker optimises and increases the available space, avoiding problems in retrieving goods from the shelves. The Sprint's guide system enables full rotation on its own axis, which means it can be operated in very tight spaces.

It has high-cycle batteries that can obtain up to 250 cycles to raise and lower the basket or travel 12 km. It also has a control panel equipped with a large LCD screen that shows the vehicle status, the system's operating time and the battery status through a charge indicator.

Why choose the BRAVI Sprint?

- ^o The BRAVI Sprint order picker lifting platform is efficient and versatile. This equipment lifts the operator and materials to the desired height, thus increasing performance.
- $^{\circ}\,$ It has an innovative electrically adjustable loading platform that supports up to 90 kg. Once





the goods are placed on the platform, the operator no longer needs to descend or move on foot.

- $^{\circ}$ Additional material can be loaded on the hood up to a maximum of 113 kg and with a full battery charge the BRAVI Sprint can move for kilometres.
- $^{\circ}$ The Sprint platform enables workers to more than double their productivity, safely and comfortably.
- ° Thanks to its column lifting system, it requires no routine maintenance, components are carefully selected and its simple design guarantees very low equipment ownership costs.





Technical sheet

Model	SPRINT
Engine type	Electric
Brand	BRAVI
Length	1560 mm
Width	808 mm
Height	1441 mm
Battery Capacity	4 x 6/180V/Ah
Height Elevation	5,35 m
Platform Height	3.35 m