



Inventory by drone LOZ Assembly

Before



After



Description

Facts	
Area	LOZ Assembly 4
Saving	211,9 T€ (5 years)
Investment	141,7 T€
Implementation date	27.04.2022

- Visual checking inventory operated at height level
 - Visual comparison of packaging references versus printed stock list
 - Possibility of manual errors
 - Operation with Order Picker Truck performed at high levels
- Scanned Data inventory operated at ground level
 - Data comparison of scanned packaging references versus stock list
 - Increase of data transparency and accuracy
 - Operation with drone piloted at the ground level
 - Data collected in loco and analyzed afterwards
 - 1 drone, 1 scan system and 1 tablet

Results and improvements

Increase of data transparency and accuracy; reduction of operations at high levels and reduction of BNK

