



Sorting conveyor system

WSP's sorting conveyor system is a robust system suitable for voluminous, heavily soiled laundry.

What is the sorting conveyor system?

This robust system is highly suitable for voluminous, heavily soiled laundry. The load cells in the belt weigh the laundry while it is still on the conveyor belt. An onscreen visual of this is then available to your staff. Naturally, this system dovetails seamlessly with the soiled laundry bag rail systems.



Features

- A single person can operate 4 to 6 belts
- System with double-trolley bags (35 – 110 kilo)
- No pit or platform needed
- Suitable for heavily soiled and industrial textiles
- Automatic weight registration



Technical data

- ✓ Efficient conveyorsystem for sorting all kinds of laundry
- ✓ Low maintenance costs
- ✓ Direct sorting from container (or through scantable)
- ✓ Connection to the soiled bag rail system or clean bag rail system
- ✓ Possibility to sort in 2 successively criteria
- ✓ Possibility of multiple customers per batch
- ✓ Thanks to the link with WinWash possibility to customer/product choice and customer/batch registration
- ✓ Sorting matrix and -order can be adjusted to supply and demand
- ✓ Scope for grouping particular items of customer's remaining laundry for optimum wash tunnel loading
- ✓ Options for soiled laundry collection and dispatch
- ✓ Scope for flow removing particular items of customer's remaining laundry for optimum wash tunnel loading
- ✓ Scope for automatic loading of particular item types
- ✓ Sorting conveyor is foot operated, thanks to photocell
- ✓ Scope for automatic customer registration using RFID or barcode
- ✓ Scope for several customers per batch, with recognition display



CONTACT

Heuvelsesteeg 1
3959 BA Overberg
The Netherlands
T: +31(0)343 481 580
E: info@wspsystems.com

MORE INFORMATION?

Are you interested in the sorting conveyor system? Or keen to know how WSP can help improve your own situation? If so, please get in touch with us. Let us develop some ideas with you!

CONNECT



www.wspsystems.com