

# 820-920 bag rail system

**The efficient buffering of both sorted and unsorted laundry is a task for a bag rail system; the 820 or 920 model of the bag rail system are both eminently suitable.**

## **What are the 820-920 bag rail systems?**

These bag rail systems enable you to achieve continuous production and accommodate fluctuations easily. Bag rail systems 820 and 920 are highly suitable for buffering laundry, both sorted and unsorted. Buffering can be done by customer, product or route order. Thanks to the efficient control provided by WinWash and the connection with a sorting bin system or a sorting conveyor system, loading is always automatic.



## Features

- Soiled laundry and clean laundry bag rail systems for transporting and buffering unsorted and/or sorted laundry
- Adapts automatically to demand from the clean laundry department
- Connection to sorting bins system or sorting conveyor system provides scope for automatic loading of soiled laundry bag rail system
- The automatic loading of clean laundry bag rail system from machines is possible



## Technical data

- ✓ Low maintenance frequency because of the closed top of the stainless steel rail
- ✓ Bags can be provided with own corporate identity
- ✓ Sliding service rail enables easy bag access for maintenance
- ✓ Possibility of providing bags with RFID-technology for service and maintenance
- ✓ Equipped with double-trolley bags (two trolleys (eight wheels) in the bag rail)
- ✓ Automatic control by WinWash enables buffering by Customer level and Product order
- ✓ Compact storage of empty bags thanks to tilt system
- ✓ Express rail fully adjustable
- ✓ Zip-up bags are washable
- ✓ Can be supplied with a safety edge



### CONTACT

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

### MORE INFORMATION?

Are you interested in the 820-920 bag rail 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](http://www.wspsystems.com)