

[Home](#) ■ [Products](#) ■ [Screenings Treatment](#)

## HUBER Screenings Wash Press WAP® L (Launder)



### Screenings wash press for increased dewatering with launder channel feeding system

- Individually adaptable discharge situations due to flexible launder channel arrangement
- Up to 40 m launder channel length

The screenings to be treated are discharged from a screen into a [HUBER Launder Channel HLC](#) and flushed into the WAP® L Wash Press. Service water is used as flush water. The transport water (free water) is returned to the system through a perforated plate.

The screenings washing cycle starts when a defined amount of screenings has been introduced. The screenings are washed, compacted and conveyed into a skip via a conical discharge pipe. The carbon-rich wash water is discharged to the channel.

This cost-effective screenings transport and treatment system provides up to 40 m launder channel length and offers operating reliability and flexibility to provide customised solutions.

### Benefits

- High dewatering performance even for very fine screenings
- Volume, weight and disposal cost reduction of up to 70 %
- Individually adjustable for various applications
- No need for a primary settlement tank if combined with a preceding HUBER Micro Screen type "liquid"

## Media



## Case Studies

- [Heineken Ledbury Case Study - Screenings compaction in Beverage Industry](#)
- [Charfield STW Case Study: Inlet Screen Replacement Project](#)
- [Success in the South West for HUBER Technology](#)
- [Wash Press WAP® L for Launder Channel Feed: Meadowhead's success leads to subsequent orders from Scottish Water](#)
- [Dewatering and Compacting and Compacting of Reject from Food Waste AD Plant](#)

## More products of this group: Screenings Treatment

- [Screenings Wash Press WAP®](#)
- [Screenings Wash Press WAP® SL](#)
- [Screenings Wash Press WAP® SL HP](#)
- [HUBER Launder Channel HLC](#)
- [HUBER Screw Conveyor Ro8 / Ro8 T](#)
- [HUBER Screenings Compactor Ro7](#)
- [Integrated Screenings Washing](#)

HUBER Technology, Inc.      1009 Airlie Parkway  
Denver, NC 28037

Phone: (704) 949-1010  
Fax: (704) 949-1020  
[huber@hhusa.net](mailto:huber@hhusa.net)  
<http://www.huber-technology.com>

**A member of the HUBER Group**