

HUBER Launder Channel HLC



Feed system for screenings wash presses

- Wastewater or service water as flushing water
- Up to 40 m channel length
- High operating reliability, low maintenance requirements
- Customised solutions



>>> Design and function

The HUBER Launder Channel operates discontinuously in a batch mode or continuously. The screenings to be treated drop into the launder channel from one or several screens. Wastewater or service water is used to flush the screenings into the wash press. The flushing water serves also as wash water for screenings washing. HUBER Launder Channel HLC systems can be adjusted to suit customer-specific requirements. To ensure maximum operating reliability the launder channel control system can be designed to use redundant wash press systems and operate the individual units as needed via according valve control.



- ➤ Cost-effective, low maintenance solution
- ➤ High operational reliability
- ➤ Up to 40 m channel length
- ➤ Wastewater or service water as flushing water
- > Stainless steel design for corrosion resistance



WWTP Knostrop (UK): 2 million PE HUBER Launder Channel HLC: 20 m³ wastewater per second



WWTP Dublin (Ireland): 2 million PE HUBER Launder Channel HLC: 30 m³ wastewater per second



The flushing water serves also as wash water.



HUBER Launder Channel system feeding redundant HUBER Wash Press WAP® SL units

HUBER SE

Industriepark Erasbach A1 · D-92334 Berching
Phone: +49-8462-201-0 · Fax: +49-8462-201-810
info@huber.de · Internet: www.huber.de

Subject to technical modification 0,15 / 4-5.2016-8.2010

HUBER Launder Channel HLC