

[Home](#) ■ [Termékek](#) ■ [Rács, szűrés](#) ■ [Lépcsősrács](#) ■ [HUBER Lépcsősrács STEP SCREEN® SSV](#)

HUBER Lépcsősrács STEP SCREEN® SSV



Cost-effective separation and transport of screenings
 Pointing-the-way and innovative screening technology

- Steep installation angle of 70° / 75°
- For high discharge heights and deep channels
- For high flow rates
- Lifting of screenings at bottom level possible

The STEP SCREEN® System is widely accepted and successful due to its function and easy-to-follow operation principle as well as the simple cleaning method without any aids (self-cleaning effect according to the counter-current principle).

It is furthermore easy to maintain and able to handle extremely big screenings volumes whilst it also offers a high operational reliability. The motor linkage drive has been developed from the well-proven and patented link system.

To the benefit of our customers we intentionally avoided difficult-to-maintain chain drives. With the linkage type we are able to master the occurring bending moments on the lamellas, especially with high water levels.

[Előnyök](#)

THE BENEFITS OF THE STEP SCREEN® VERTICAL AT A GLANCE:

Function principle:

- Lifting of screenings at bottom level due to a special bottom step design
- Gentle and complete screenings transport due to the counter-current principle

Retrofitting / new plants:

- Optimally adjustable to individual constructional conditions (high discharge height, deep channel) due to the steep installation angle

Flow rate:

- High capacity; the flow passes the screen surface only once

Separation efficiency:

- High separation efficiency due to the narrow slot width and the produced screenings carpet

Cleaning:

- Self-cleaning effect due to movable lamellas (no spray water, no brushes)

Operational stability:

- Reduced susceptibility to grit, gravel and stones due to the bottom step washing system

Protection against corrosion:

- Manufactured from stainless steel and acidtreated in a pickling bath

Experience:

- Unrivalled for more than 20 years

Pivoting arrangement:

- Removal of the subsequent wash press or conveying unit is not required.

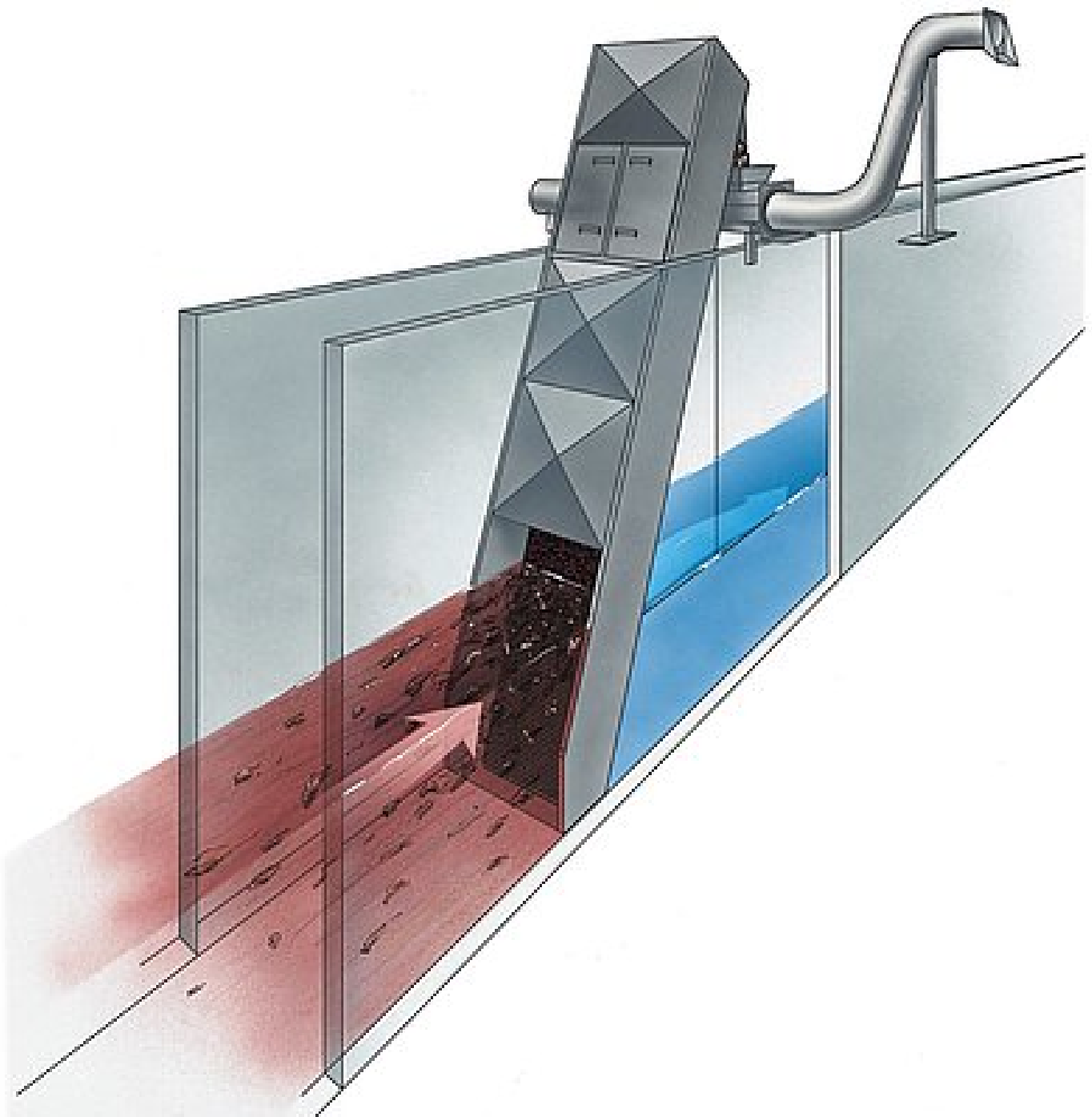
Downloads

 [Letöltés: STEP SCREEN® Vertical SSV \(angol nyelven\)](#) [pdf, 388 KB]

Tapasztalatok

- [HUBER STEP SCREEN® Vertical for cooling water screening in South Africa](#)
- [HUBER supplies the machines for the mechanical treatment stage of the worlds' largest wastewater treatment plant project](#)
- [4 HUBER VORMAX Vortex Grit Chamber screens in Saudi Arabia](#)

Elvi vázlatok



Fényképek



Csoport további termékei: Lépcsősrács



Silex Water Technologies Kft.
H-8230 Balatonfüred
Fürdő u. 17/B.
Magyarország

Tel. +36 87 580 140
Fax +36 87 580 139
Email info@huber-technology.hu
WWW www.huber-technology.hu

A HUBER csoport képviselete