



**HS-Harps** 



**HP-Harps** 



HSP-Harps

#### OPTISCREEN™ HS, HP and HSP harps offer:

- low risk of clogging
- self-cleaning effect
- high screening capacity
- precise grain separation

#### They are suitable for:

- moist, sticky screenings
- reducing blockages on the screen
- longitudinal and transverse tensioners
- stationary systems
- mobile systems

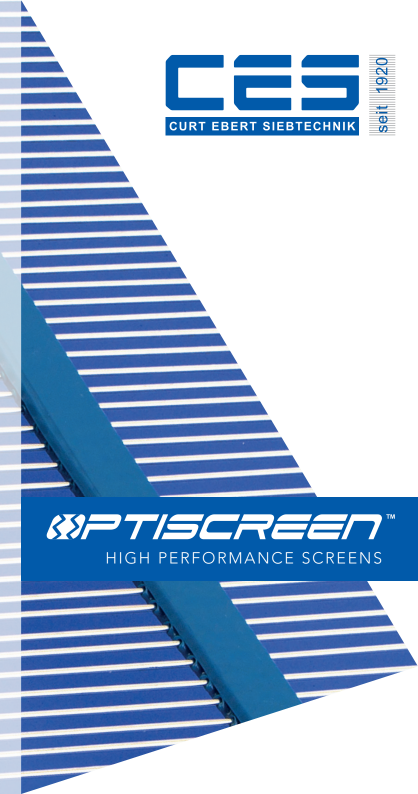


Prellerstraße 5 • 44141 Dortmund • Germany

Phone +49 (0) 231-927398-0 +49 (0) 231-927398-20

e-mail info@curt-ebert-siebtechnik.de Internet www.curt-ebert-siebtechnik.de





# Screen type HS

HS-HARPS are screening media made of single, continuous in the sieve plane corrugated longitudinal wires, with square sieve openings in a diagonal hole arrangement.

OPTISCREEN™ HS HARPS are suitable for all screening machines. With cross connections and tensioning hooks for longitudinal and transverse tensioning machines.

#### Mesh sizes:

3 mm - 25.4 mm

#### Precision:



Performance:



## Screen type

HP

HP-HARPS are screening media made of straight, longitudinal wires with fused-in PUR connections.

The clear width between the longitudinal wires is the mesh size.

OPTISCREEN™ HP HARPS are suitable for all longitudinally tensioned screening machines.

#### Mesh sizes:

3 mm - 25,4 mm

#### Precision:



#### Performance:



### Screen type

# **HSP**

HSP-HARPS consist of alternating straight and in the sieve plane horizontally corrugated wires lying next to each other. Both are held in place by fused in PUR cross-connections. This means that only the corrugated longitudinal wires have freedom of movement.

OPTISCREEN<sup>TM</sup> HSP HARPS are suitable for all screening machines. With cross connections and tensioning hooks for longitudinal and transverse tensioning machines.

#### Mesh sizes:

3 mm - 25,4 mm

#### Precision:



#### Performance:





