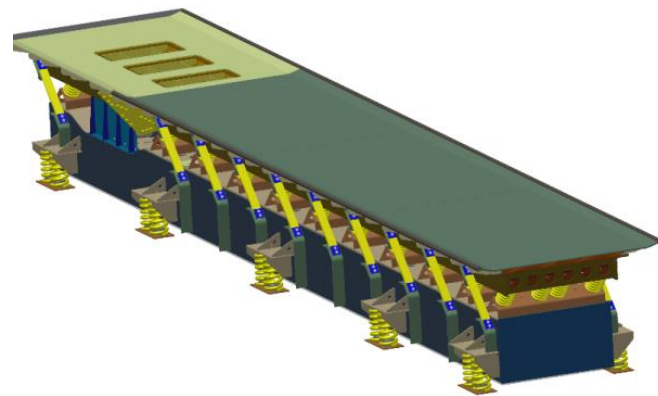


Machines for the Foundry Industry

Vibrating Conveyor HSF

Vibrating Conveyors HSF are used for transport of heavy or hot parts and big material streams as well than for more light applications. We produce this machines till a length of 35 m for each machine and a width of 2.8 m. The weight of the transported parts can have some hundred kilo each and the material stream can be transported till 500 t/h.

Ask us to plan your new vibrating conveyors into your factory! All machines are 3D-designed.



Several Options are available. For example wear plates in different materials, hood with connection for dust deducting, special trough for many different functions. Our two-mass system eliminates 98 % of all vibrations. To deliver the best technology, we produce our own drive system (Eccentric Drive HSA).

We only use springs which are produced from steel (no rubber). All of our machines are resonance tested in our workshop. Special Machines as Curves are available.



For further information please call: +49(0)6157/402-9982(Germany)
or send an Email to hoppe@hoppeschwingtechnik.de

Hoppe
Schwingtechnik GmbH

Sirius Business Park - Werner-von-Siemens Str. 2
D-64319 Pfungstadt - Germany

Tel.: +49(0)6157 402-9982 Fax.: +49(0)6157 402-9989
info@hoppeschwingtechnik.de—www.hoppeschwingtechnik.de

HSTHoppe
Schwingtechnik

