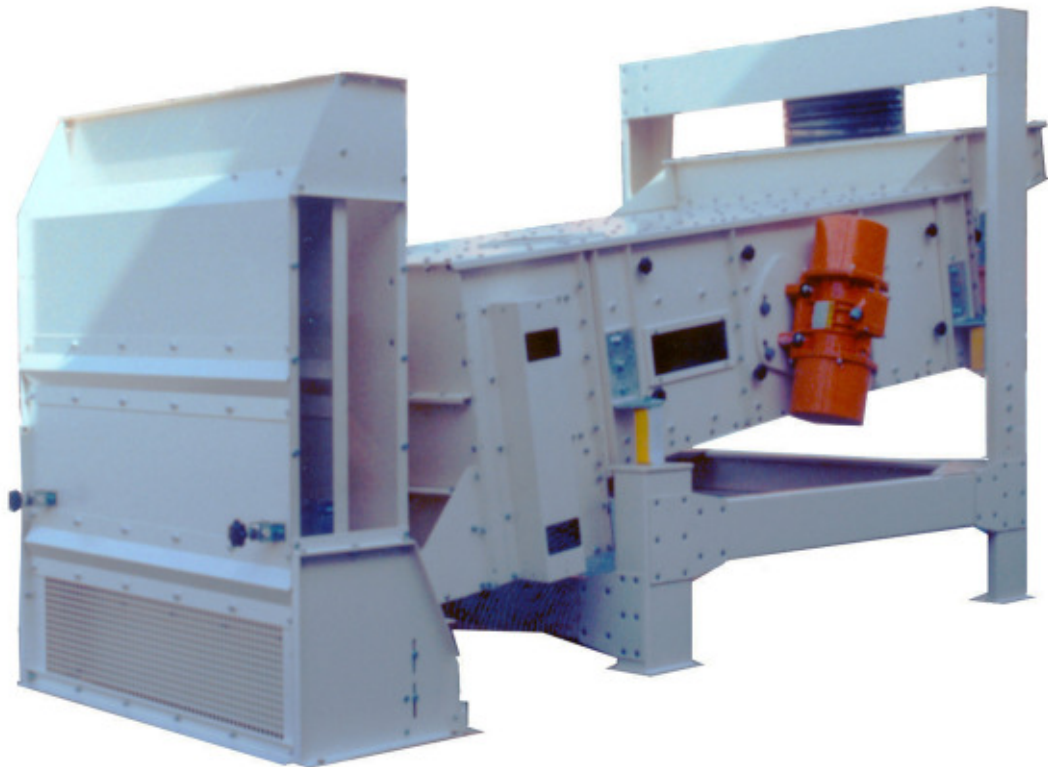


## Vibratory Screens VSR

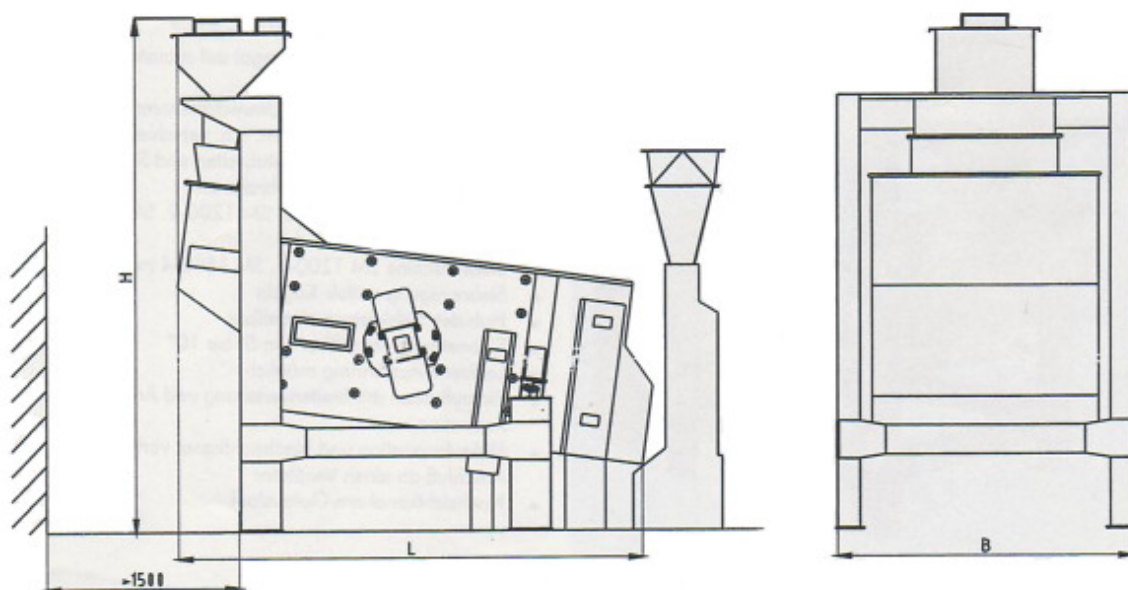
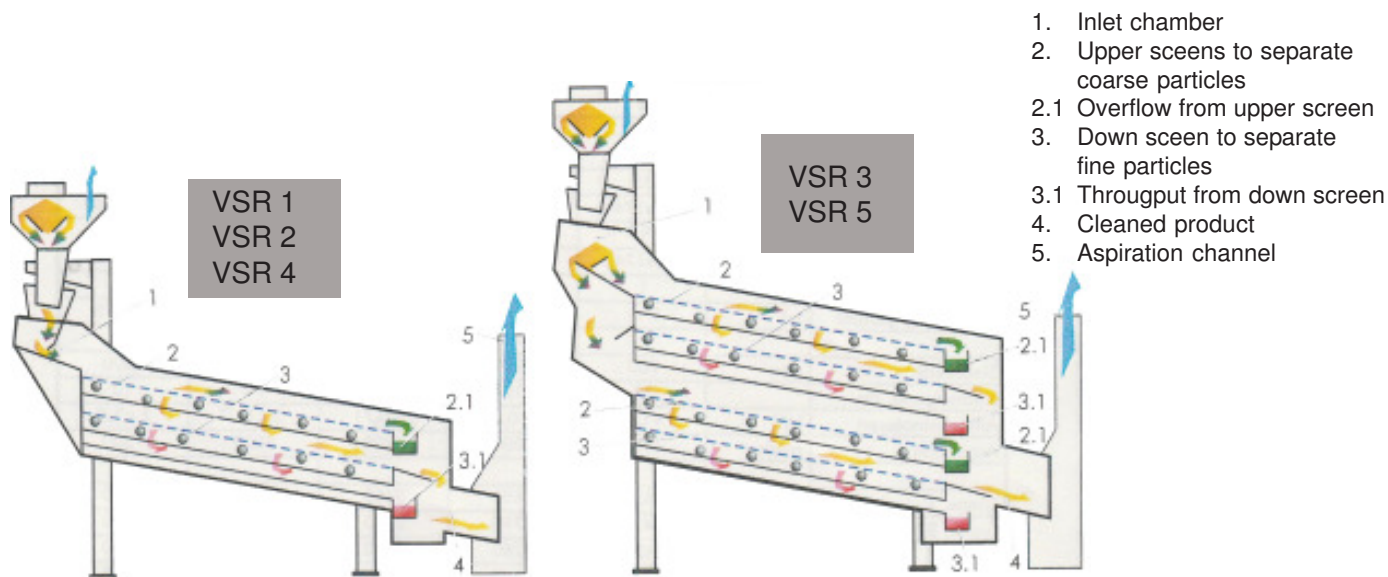


Aspiration channel,  
painted execution

SCHULE vibratory screens are made by a solid execution. The machine, fabricated in galvanized steel is equipped with an inlet-aspiration and an aspiration-channel at the outlet.

In cause of the variable screen-amplitude and the screen inclination SCHULE vibratory screens are very flexible. It can be used as a precleaner in silo-, milling-, and seed-plants as well as in malteries and feed mills.

- Execution in modular system, that means different types with different working width and screen levels
- Screening machine VSR1, VSR2, VSR4 with 2 screen levels
- Screening machine VSR3, VSR5 with 4 screen levels
- Screen inclination adjustable from 5° to 10°
- Inlet chamber with distribution to the whole width and aspiration connection.



Typ		VSR 1	VSR 2	VSR 4	VSR 3	VSR 5
Capacity in wheat	t/h	35	50	60	100	120
Size of upper screen	mmxmm	900x1740	1200x1740	1500x1740	1200x1740	1500x1740
Number of upper screen	pcs.	1	1	2	2	2
Size of down screen	mmxmm	900x1740	1200x1740	1500x1740	1200x1740	1500x1740
Number of down screen	pcs.	1	1	2	2	2
Total screen area	m <sup>2</sup>	3,1	4,2	5,2	8,4	10,45
Width of screen	mm	900	1200	1500	1200	1500
Screen inclination up		10°	10°	10°	10°	10°
Drives aspiration	kW	2 x 0,64	2 x 0,64	2 x 0,71	2 x 0,71	2 x 1,0
Aspiration	m <sup>3</sup> /h	4200	6000	7200	6000	7200
Length, L	mm	2650	2650	2650	2650	2650
Width, B	mm	1410	1710	2010	1710	2010
Height, H	mm	2120	2260	2260	2660	2660

\*) Capacities based on wheat with 15 % H<sub>2</sub>O and 2 - 3 % impurities.