

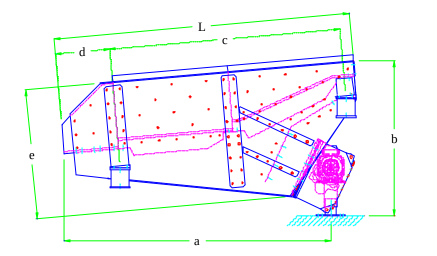
## SCALPER CVG SERIES

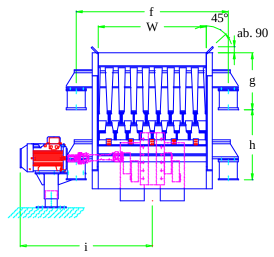






- The rough screens are to be generally installed before primary crushers and are suitable for max. feed sizes from 300 to 1500 mm at the side.
- Suitable for the direct feed by vibrating extractors, apron feeders, plate or chain extractors.
- This screen is suitable for selections from about 70 mm onwards.
- Their execution with divergent bar selection decks, along with the differentiate inclination of same, guarantee a high capacity (even with high quantities of passing materials) and a good selection without clogging.
- The vibrating rough screens, because of the use they are required for, are in particularly rugged and welded execution for feed sizes up to max. 700 mm and in bolted execution for higher feed sizes.
- The operation is by two or four counter-rotating eccentric weights motors or by linear exciter with separate motor and transmission joint.





W / L	* max. capacity	max. size	a	b	С	d	e	f	g	h	i	kg ab.	kW
CVG 900x2400	200 t/h	600	/	1650	1600	600	950	1295	635	710	/	2.000	2x2,7
CVG 1250x2400	300 t/h	700	/	1725	1600	600	950	1295	635	710	/	2.700	2x4,5
CVG 1250x4100	400 t/h	1000	3695	2150	3200	755	1250	1850	780	980	1705	5.000	1x15
CVG 1500x4100	600 t/h	1200	3695	2150	3200	755	1250	1800	780	980	1830	7.000	1x22
CVG 1800x4100	800 t/h	1500	3820	2400	3200	755	1250	1800	780	980	2000	9.500	1x30

<sup>\*</sup> data stated above are only indicative

The execution of Scalper screens and, therefore, the dimensions of same will change according to the particular use which they are studied and planned for.

