

VIBRATING GRIZZLY SCREEN



CONSTRUCTION AGGREGATES – MINING – RECYCLING

Vibrating screen as strong as a grizzly bear



www.comec.it

TASK



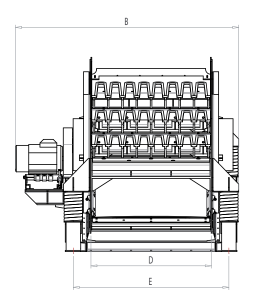
Highly robust COMEC grizzly screens are used as a preliminary stage for the relief of primary crushers.

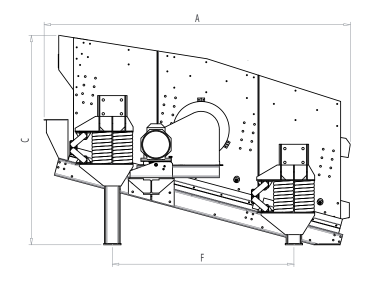


In order to reliably scalp grain sizes up to 500 mm without clogging, the upper deck of the COMEC grizzly screens comes with up to three bars that are arranged in steps.

BENEFIT The robust COMEC grizzly screens ensure highly efficient screening of the often problematic scalping material, thus considerably increasing crusher performance.

Technical data								
Model	Dimensions in mm						Power	Weight
	А	В	С	D	E	F	kW	kg
VVG 10 G	2150	945	1960	1000	1440	1350	5.5	2110
VVG 12 G	3000	2255	2210	1200	1650	2080	9.2	3900
VVG 13 G	3115	2355	2210	1300	1750	2080	9.2	4000
VVG 15 G	3545	2785	2430	1500	1940	2100	15	6545
VVG 18 G	4480	3180	2800	1800	2250	3000	30	8850







COMEC offers the opportunity to customize both your equipment and production lines with your desired colours, in order to support your own corporate design.

XZXZZ

Features and sizes are not binding and Comec-Binder S.r.l. reserves to effect modifications or improvements for commercial and technical reasons at any moment and without notice.



Comec-Binder S.r.I. - Via Molino, 22 - 31050 Badoere di Morgano (TV) - Italy Tel.: +39 0422 8383, Fax +39 0422 838400, comec@comec.it, www.comec.it