

SERIES

LSP

LOG WASHER



BUILDING RAW MATERIALS

Efficient processing of soiled building raw materials

COMEC 

www.comec.it



TASK

Log washers are used for the cleaning of heavily soiled raw material.

SOLUTION

While it is being carried upward in the tub of the log washer, thorough mixing and clarification of the soiled material forced by the two blade shafts ensures that the clay and other aggregates are rubbed off and dissolved. The cleaning effect can be influenced by speed as well as by modifying the inclination of the tub.

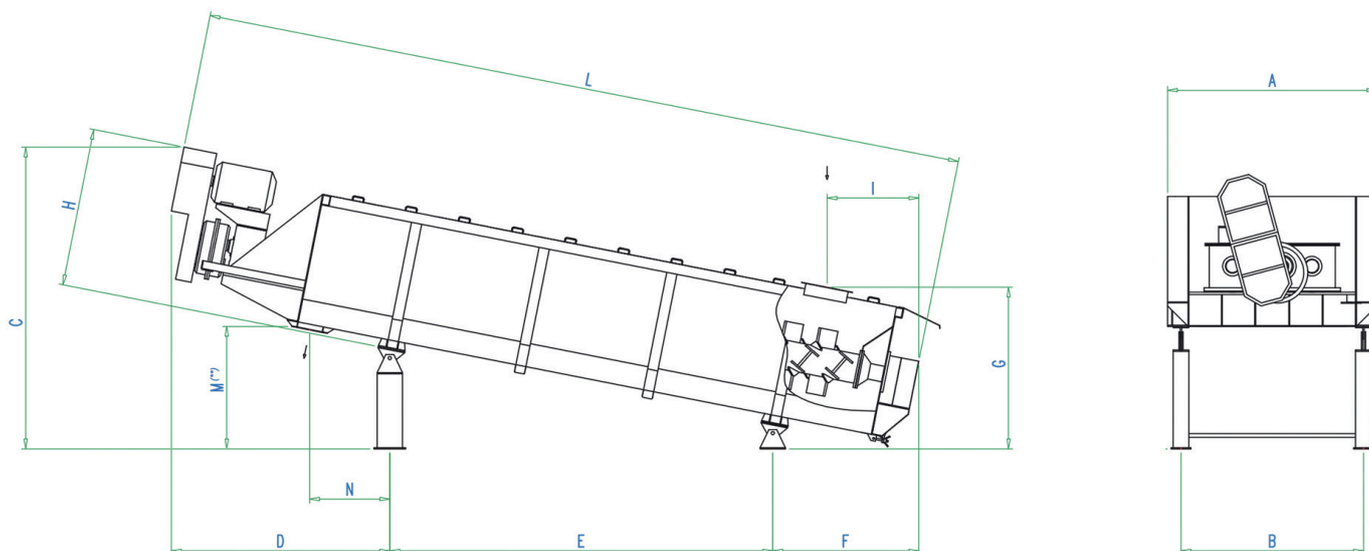
BENEFIT

Even where there is a high proportion of soluble clay and substantial encrustation, COMEC log washers achieve excellent results.

Technical data																
Model	Dimensions in mm												Power	Production	Max. feeding size*	Weight
	A	B	C	D	E	F	G	H	I	L	M**	N	kW	m ³ /h	mm	kg
LSP 100/7	2400	2050	2705	2805	4880	1740	1945	2240	1090	9510	1150	980	55÷75	60-100	0-90	16400
LSP 100/8	2400	2050	3370	2580	5850	1730	1915	1790	1050	10160	1415	980	55÷75	60-100	0-90	16800
LSP 150/7	2640	2300	3485	2745	4870	1800	2100	2150	1215	9490	1200	1020	75÷90	100-160	0-90	20650
LSP 150/8	2640	2300	3520	2745	5740	1780	2100	1995	1190	10255	1325	1020	75÷90	100-160	0-90	21150

* The maximum feeding size is to be understood on the basis of classical sieve analysis

** Valid at an inclination angle of 8°



COLOUR

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

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