

Screenings Compaction Units WASTECOM™ CLE









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HIGHLY EFFICIENT VOLUME REDUCTION

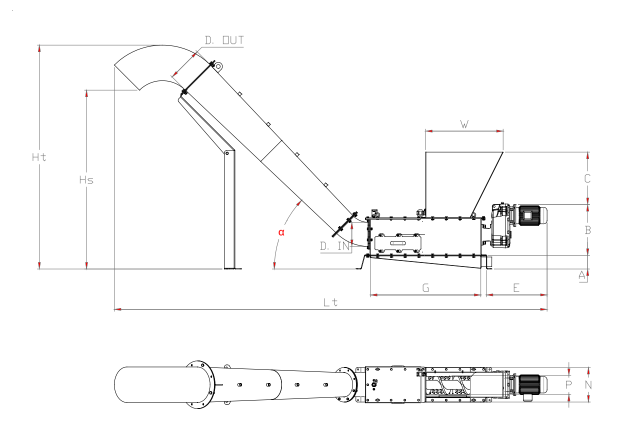
WASTECOM™ CLE is an efficient compactor for volume reduction of effluent screenings, as well as a variety of other wet waste materials including fibres.

By means of special features, WASTECOM™ CLE is used for volume reduction of screenings in municipal waste water treatment plants, as well as for a variety of waste materials from industrial processes.

Thanks to the sturdy design of the screw, all kind of materials can be easily handled.

WASTECOM™ CLE consists of a drainage chamber with a hopper, a compacting unit and a special flush end pipe for discharging of the compacted material.

Overall Dimensions



Туре	Α	В	C	E	Ht	Hs	G	L	Lt	N	Р	W	Ø IN	ØOUT
CLE 200	180	571	600	550	2,080	1,600	1,000	1,880	4,100	350	177	700	219	323
CLE 300	180	571	600	650	2,050	1,510	1,000	1,500	4,100	450	277	700	323	406
CLE 400	180	571	600	650	2,300	1,750	1,250	1,850	4,500	550	377	950	406	508

Benefits

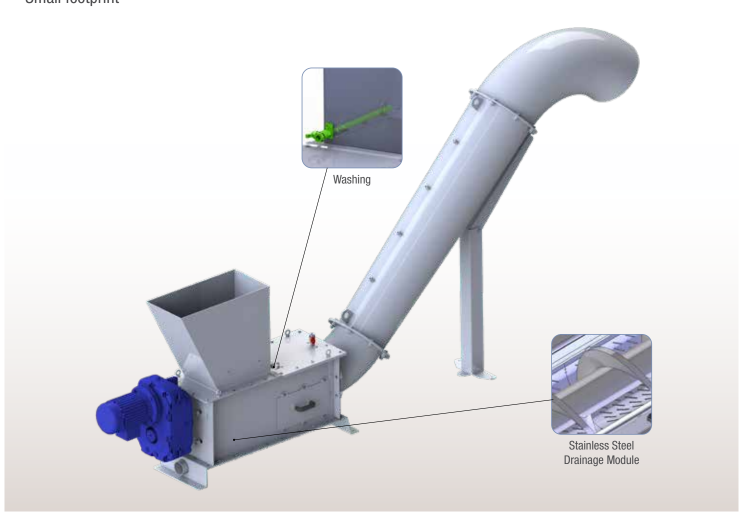
- ✓ Durable heavy-duty shafted screws;
- ✓ Cost-saving transportation and installation
- ✓ Reduction of organic, volatile pollutants
- ✓ Odour lowering
- **✓** Silent operation



Technical Features

- Sturdy flight design
- Small footprint

- Stainless steel drainage module (3 mm slots)



MODEL	Solids Flow rate up to (m³/h)	Installation power kW	Hopper capacity (I)		
CLE 200	2.0	1.5	70		
CLE 300	3.0	2.2	100		
CLE 400	4.5	3.0	200		





























