

# Screenings Compaction Units WASTECOM™ CLE



## HIGHLY EFFICIENT VOLUME REDUCTION

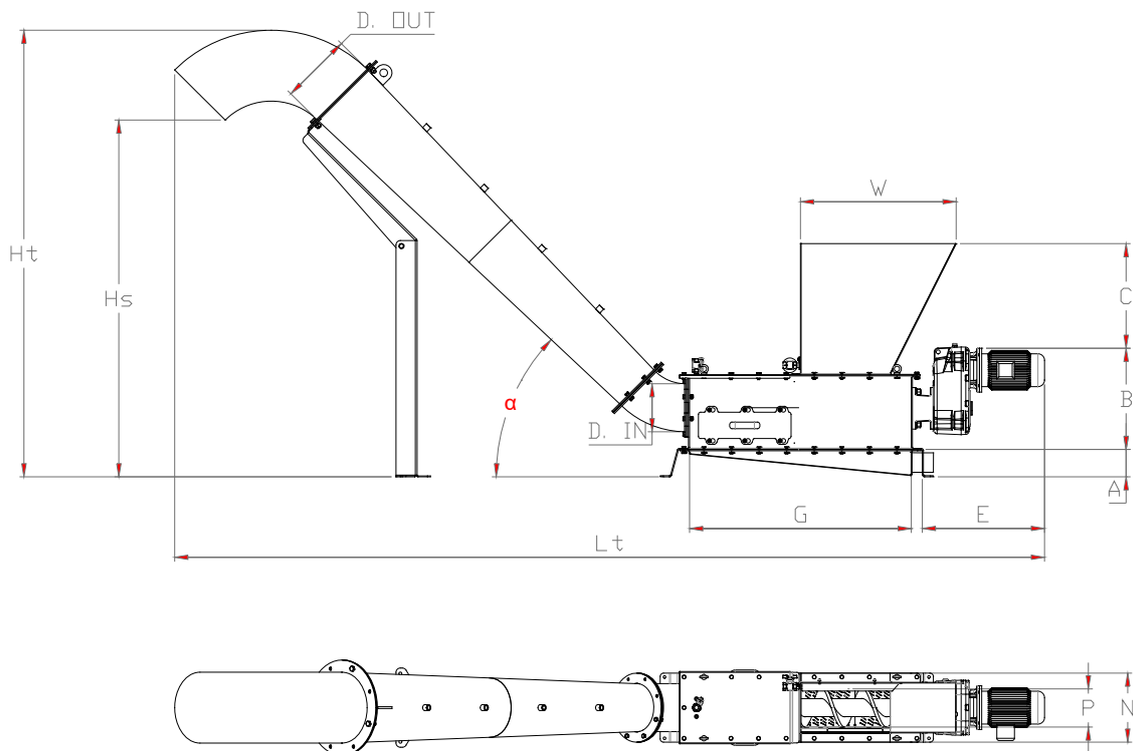
WASTECOM™ CLE is an efficient compactor for volume reduction of effluent screenings, as well as a variety of other wet waste materials including fibres.

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



Type	A	B	C	E	Ht	Hs	G	L	Lt	N	P	W	Ø IN	ØOUT
<b>CLE 200</b>	180	571	600	550	2,080	1,600	1,000	1,880	4,100	350	177	700	219	323
<b>CLE 300</b>	180	571	600	650	2,050	1,510	1,000	1,500	4,100	450	277	700	323	406
<b>CLE 400</b>	180	571	600	650	2,300	1,750	1,250	1,850	4,500	550	377	950	406	508

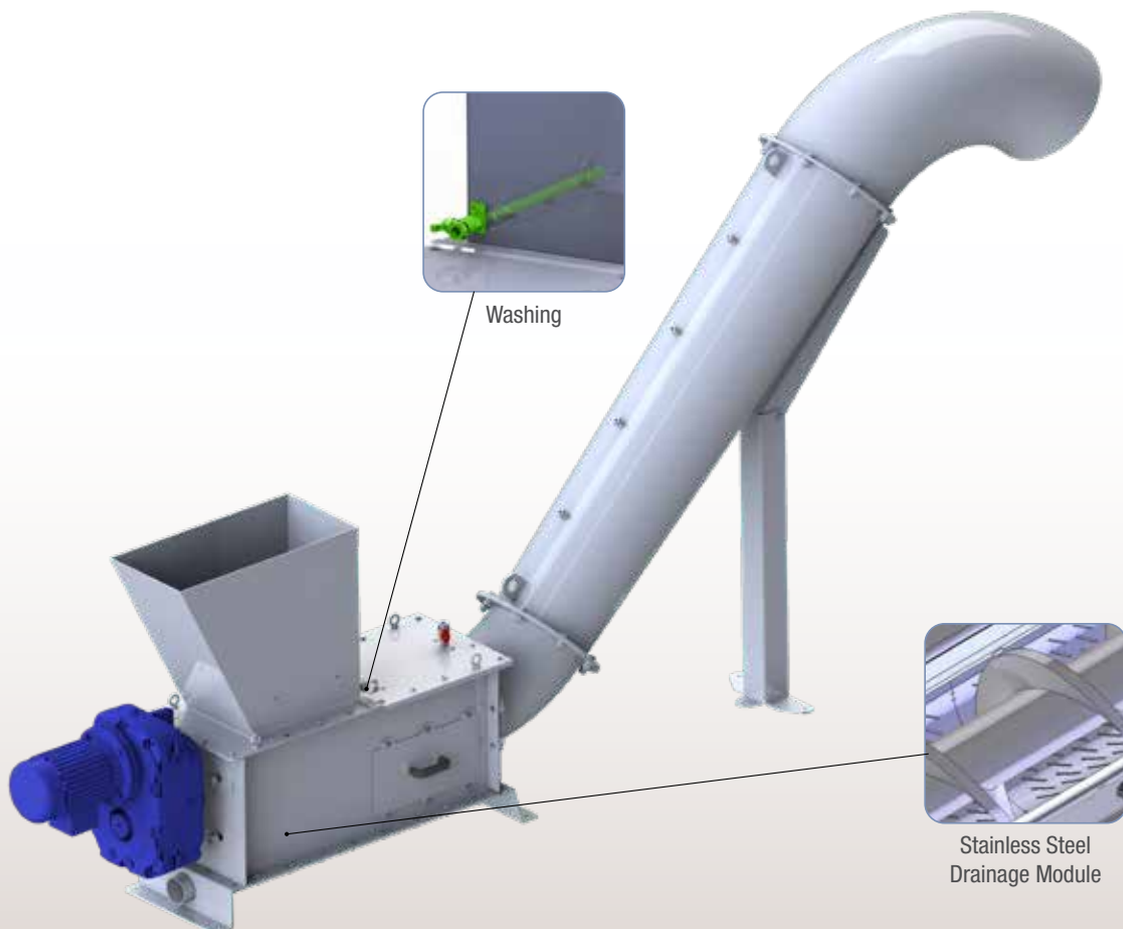
## Benefits

- ✓ 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 (m <sup>3</sup> /h)	Installation power kW	Hopper capacity (l)
CLE 200	2.0	1.5	70
CLE 300	3.0	2.2	100
CLE 400	4.5	3.0	200

# Applications



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