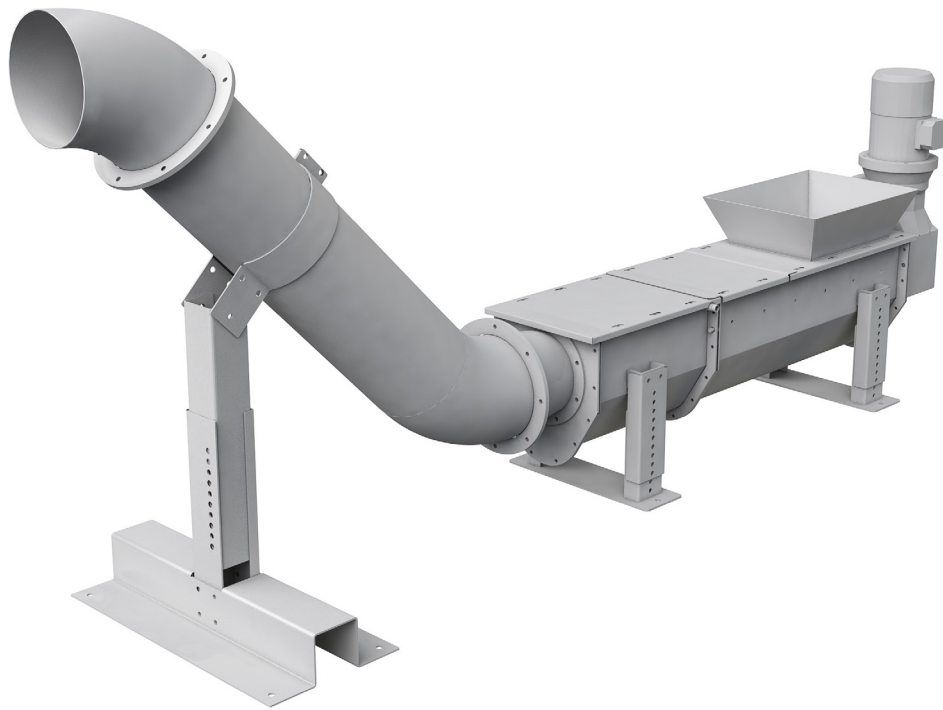


KD26

Screw Screen Press



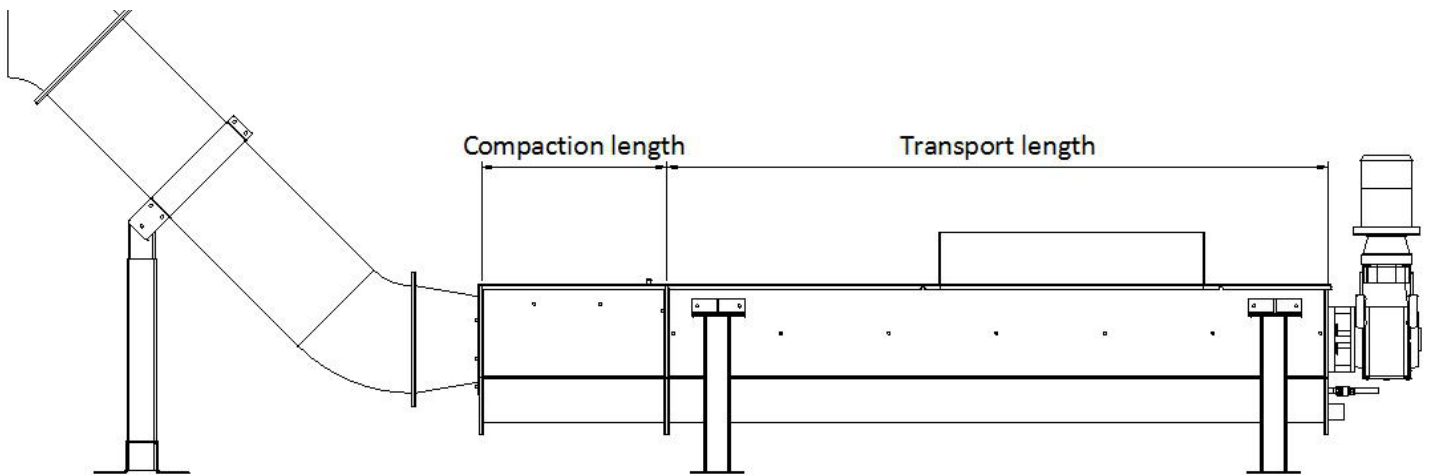
The KD26 Screw Screen Press simultaneously provides the function of drainage and waste compaction. The compactor can be placed directly below the output of a coarse filtration machine or it can be fed by a conveyor.

The machine, is composed of an input hopper connected to a tubular trough that composes the waste drainage area and it's equipped with a washing system to ensure a more high removal of organic substances contained in the waste materials.

The compacting zone is realized by a discharge pipe shaped "proboscis" which give to the machine great dewatering performance. The excellent cleaning of the gratings and the high degree of compaction (up to 60%) reached, allow to reduce, odor problems and disposal costs.

The KD26 can be manufactured in Stainless Steel AISI304-316 (L), and is fully customizable according to the customer needs, but anyways we offer a standard range which can help the costumer in his final choose.

Standard Models



Model	KD26-200	KD26-300
Transport length (mm)	1500	1500
Compaction length (mm)	500	700
Inclination	0°-5°	0°-5°
Nominal mflowrate (mc/h)	2	5
Motor Power installed (kw)	3	4