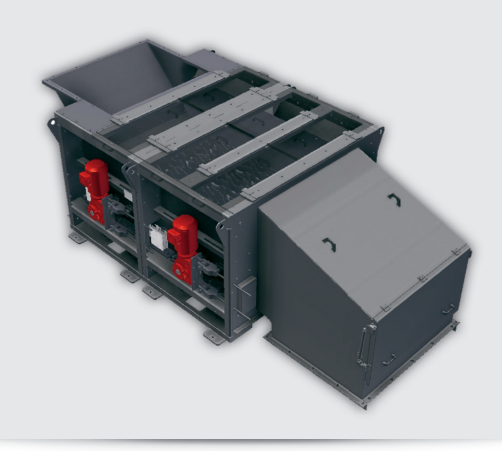
DISC SEPARATOR



APPLICATION

The disc separator is especially suitable for the separation of overlength parts out of sorted material like dry stabilate, bark, green cut, wood, etc. The flexibly mounted discs reduce jamming of the conveying material. Customized length due to segment construction.



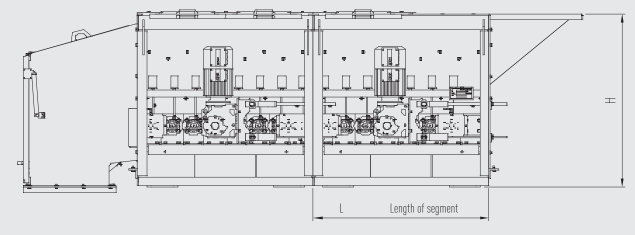
DISC SEPARATOR

Front view

B

Width screening surface





DETAILS		Standard design	Standard design	Heavy design	Heavy design
Length of segment	mm	1,150	1,150	1,600	1,600
Width screening surface	mm	1,000	1,250	1,250	1,600
Height of screen	mm	1,385	1,385	1,350	1,350
Screening capacity	m³/h	depends on material, screen size and number of segments			
Cross cut from – to	mm	30 - 500	30 - 500	50 - 300	50 - 300
Motor power per segment	kW	3	3	7.5	7.5

Optionally: Central lubrication system for bearing and chain drive

 $Subject\ to\ technical\ changes\ without\ notice\ /\ Detailed\ dimension\ drawings\ and\ load\ data\ available\ on\ request\ /\ Dated:\ 04/2012$

* Depending on input material and screen perforation