

Disc Screen

BRUKS disc screens reliably separate over-sized material from accepted fractions in sawmill lines, log yards etc.

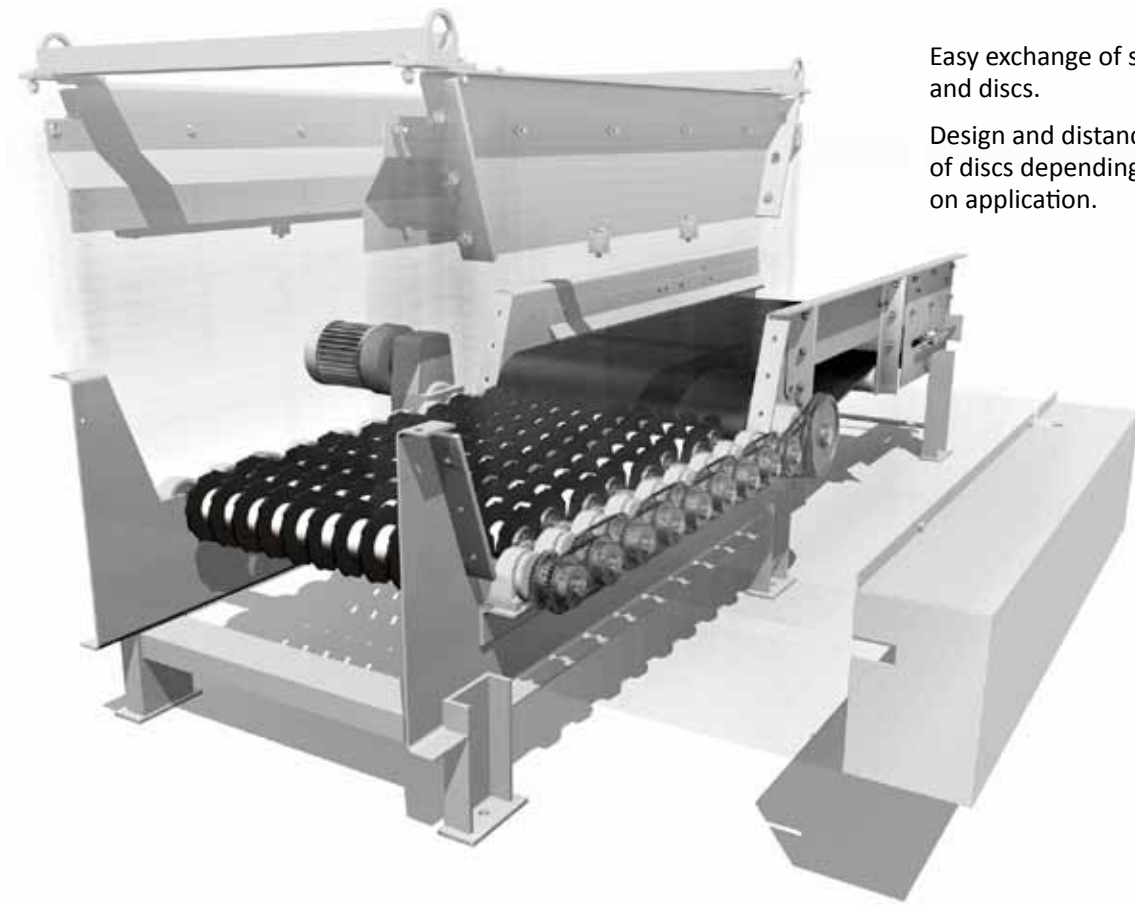
- Maximum screening capacity with low space requirements
- Self cleaning screen surface
- Low maintenance cost
- Easily exchangeable shafts and discs



Disc screen in a chipper canter line.



Disc screen combined with a conveyor belt.



Easy exchange of shafts and discs.

Design and distance of discs depending on application.

BRUKS Disc Screens separate reliably

In sawmills

Overlong chips and curly shavings, coarse material from saw dust.

At the log yard

Oversized pieces from bark and other residues, overlong pieces from chips.

The illustrations do not necessarily show the exact design of the product at any given time. The products have to be used in conformity with common practice and all applicable safety regulations. Specifications for products and equipment presented here can be changed without prior notice.

width x length mm	1000 x 1000	1000 x 1500	1000 x 2000	1200 x 3000	1500 x 2000	1500 x 4000
Screen area in m ²	1	1.5	2	3.6	3	6
Capacity in loose m ³ /hr*	60	90	120	200	180	350
Installed power in kW	1.1	1.5	2.2	3	4	5.5

*The screening capacity depends on material and screen opening