

products  
products



# Potential recyclable screen

The approved screening solution for recycling



## Case

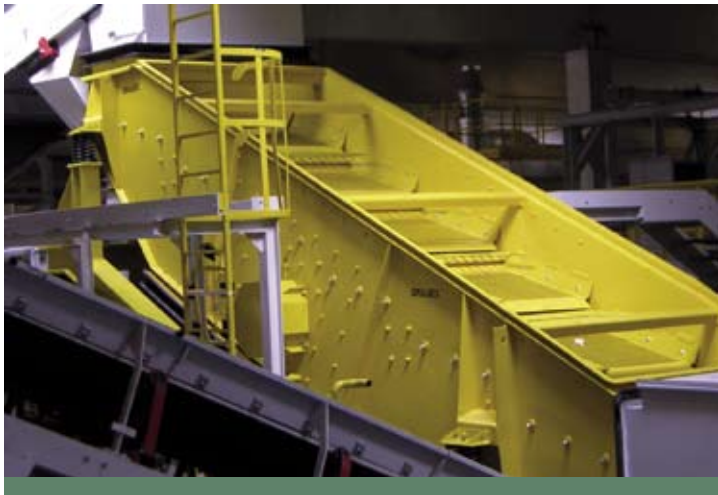
Screening in the range from 20 to 300 mm

## Material

Household, industrial and bulky waste, wrappings, biomass, matured timber, used tyres, electronic waste, roofing paper, shredder material, building rubble, ...

## Advantages

- nearly blockage-free through use of special screen panel
- absolutely pure screening fraction and high grading
- large-open-screening surfaces ensure high throughput performances
- optimal material loosening through grate bars
- easy cleaning and minimum maintenance through good accessibility
- low operating costs due to low replacement of worn parts



## Potential recyclable screen

The SPALECK potential recyclable screen is executed as a circular vibrating screen and geared with an AC motor.

The impact area with its blind floor (A) assures a good material volume flow, increases the life-time of the screen panels and avoids blocking.

The following screen panels are fast and easy to change which enables speedy/easy adaptations to different-sized cuttings.

The subconstruction compensates for dynamic vibrations.

The stationary cover is for maintenances and services tool-free opening and easy closing of the stationary cover.



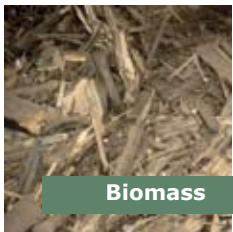
Household waste



Industrial waste



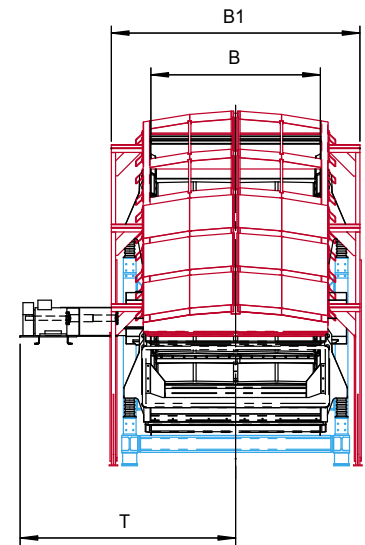
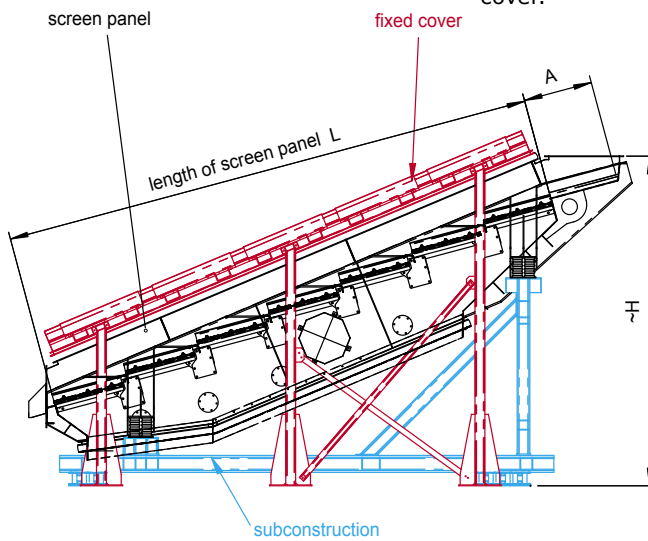
Old tyres



Biomass



Roofing paper



Descriptions	B	L	H	B <sub>1</sub>	T	Weight (kg)	Power (kw)
SEWU 1200 x 4000	1200	4000	2900	2200	2350	2400	11
SEWU 1600 x 4000	1600	4000	2900	2400	2350	3000	11
SEWU 1600 x 5000	1600	5000	3300	2900	2400	3600	15
SEWU 1600 x 6000	1600	6000	4600	2900	2700	5200	18,5
SEWU 2000 x 6000	2000	6000	4600	3300	2900	5800	18,5
SEWU 2400 x 6000	2400	6000	4600	3500	3000	6600	22
SEWU 2400 x 7000	2400	7000	4800	3500	3000	7900	30

Technical changes remain expressly reserved. Introduction of individual/special sizes if required.

Spaleck GmbH & Co. KG  
Robert-Bosch-Strasse 15  
D-46397 Bocholt

Fon +49 (0)2871) 2134-16  
Fax +49 (0)2871) 2134-24  
f-s@spaleck.de · [www.spaleck.de/f-s](http://www.spaleck.de/f-s)

**SPALECK**<sup>®</sup> since 1869

Conveying and Separation Technology

Advantage because of diversity