



## The mobile solution!

Mobile HAMMEL screens are optimal built to fit different material applications. Robust, reliable and at the same time easy in operation, they built an ideal addition to the HAMMEL-Primary shredder. In this combination it is possible to produce clean end products out of rubbish.

### Offload, open and go!

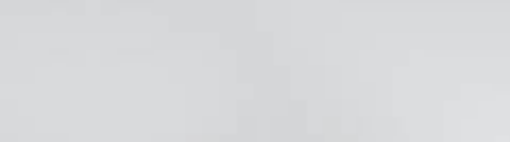
The screens are attached on a stable hook lift frame with wheel axle. This enables a quick transport from one location to the other. After the offload and positioning all discharge belts of the machine can be opened via mode switch or optional via remote control. This provides one-man-operation and saves high labour costs.

### One work step – 3 results

In only one working step you can screen up to three fractions. Each screen consists of one or two one screen decks located on top of each other, whereby high throughput performances can be guaranteed. The material is either put direct into the hopper of the screen or as pre-shredded material discharged from the primary shredder into the loading bunker. The produced oversized grain is optimal for the use of thermal utilization, the undersized grain as composting material or filling material.

#### ADVANTAGES

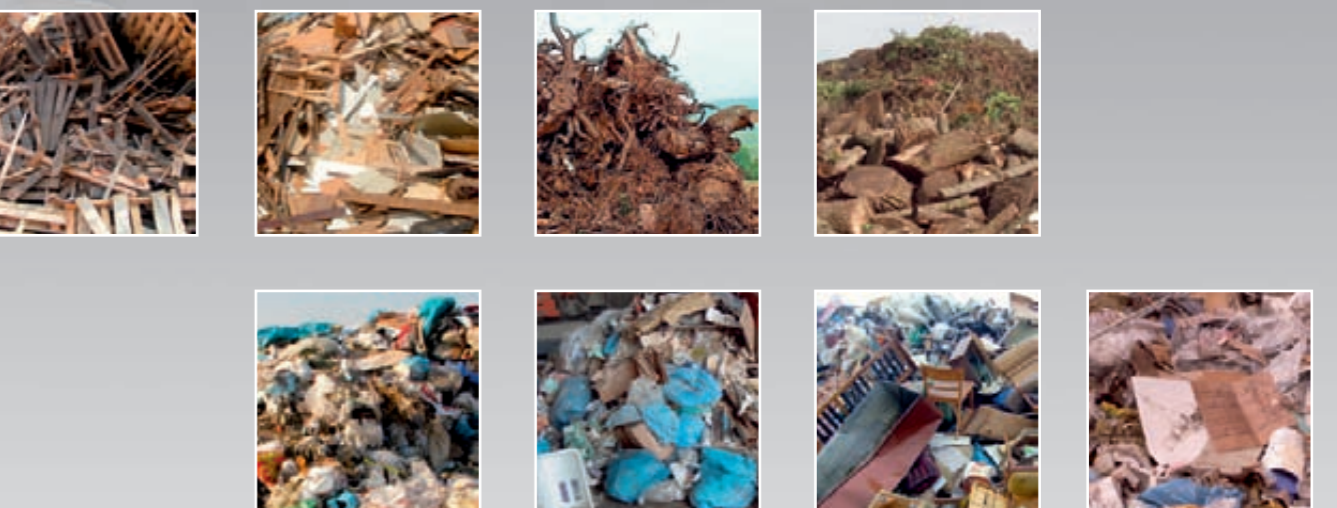
- light construction under 10 t
- high mobility
- robust construction
- high operation comfort
- short start-up time
- fast changeable screen decks
- high throughput performances
- special cleaning system



## HAMMEL Mobile & stationary screening technology



Diesel/Electric



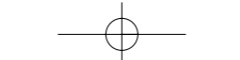
Wood – Biomass – Waste



[www.hammel.de](http://www.hammel.de)

HAMMEL Recyclingtechnik GmbH  
Leimbacher Straße 103  
D-36433 Bad Salzungen

Telephone: +49 (0) 36 95/69 91-0  
Telefax: +49 (0) 36 95/69 91-23  
Internet: [www.hammel.de](http://www.hammel.de)  
E-Mail: [info@hammel.de](mailto:info@hammel.de)



## A clean case!

No matter what material you like to process,

**pallets – waste wood – domestic-, bulky-, industrial-, commercial waste – C & D waste**

with the HAMMEL screening technologies it will be a clean case!

### MATERIAL

- pallets
- waste wood
- construction & demolition wood
- green waste
- biomass
- domestic waste
- commercial waste
- industrial waste
- bulky waste
- C & D waste



### Classic fractions

| wood       | waste     |
|------------|-----------|
| 0 – 10 mm  | 0 – 40 mm |
| 0 – 30 mm  | 0 – 80 mm |
| 0 – 120 mm |           |

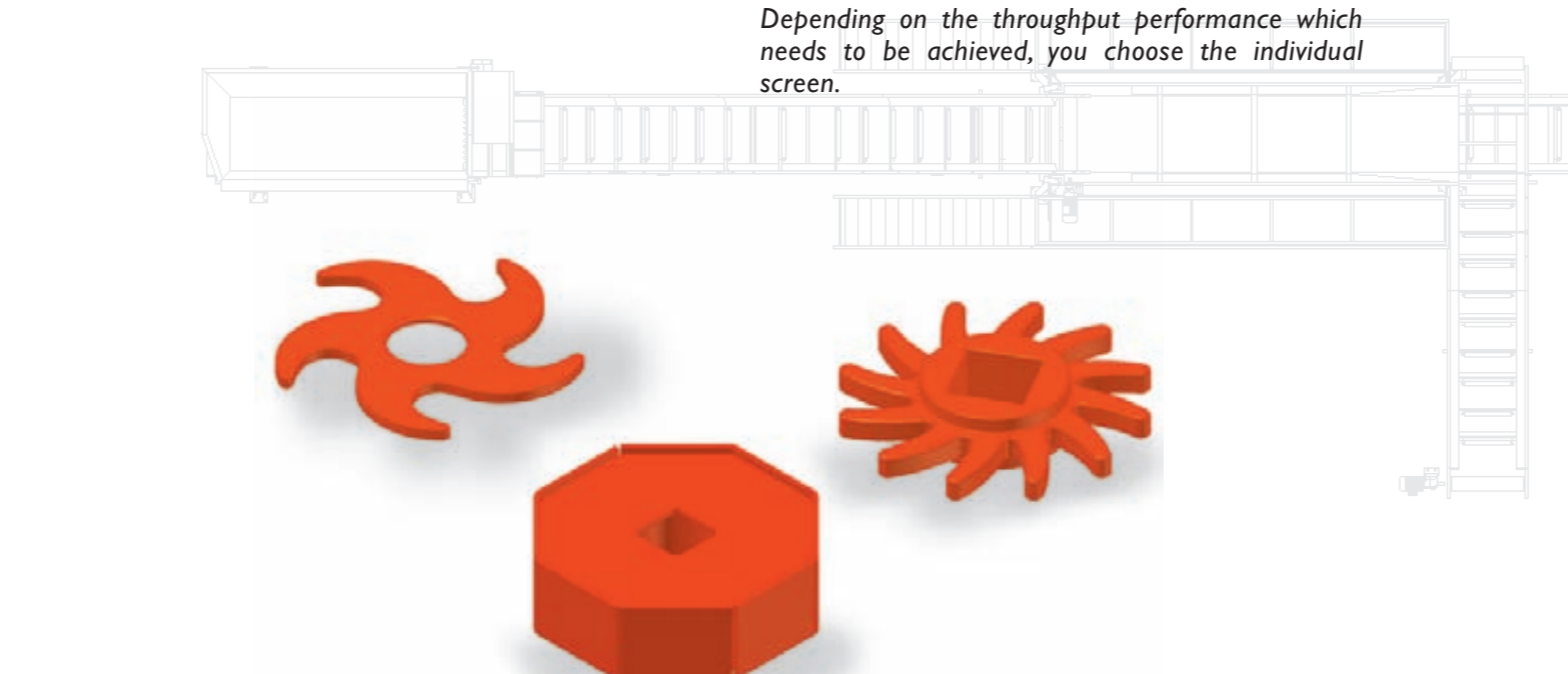
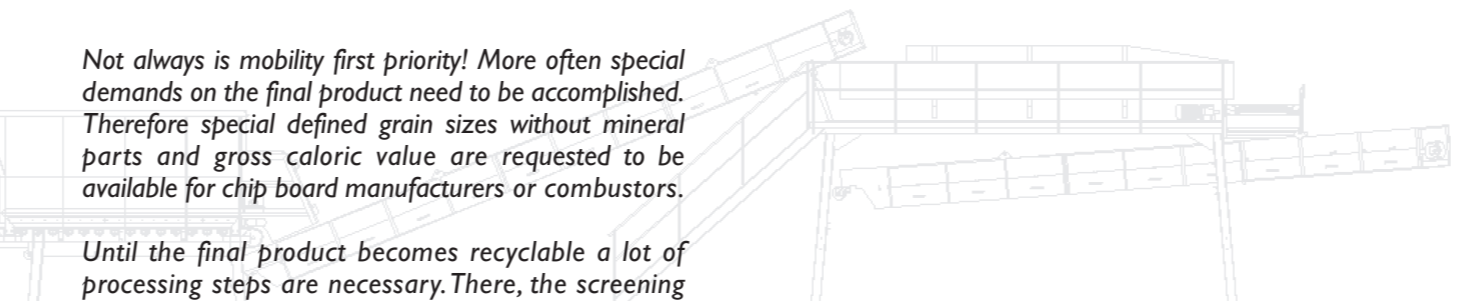
## The stationary version

Not always is mobility first priority! More often special demands on the final product need to be accomplished. Therefore special defined grain sizes without mineral parts and gross calorific value are requested to be available for chip board manufacturers or combustors.

Until the final product becomes recyclable a lot of processing steps are necessary. There, the screening technology in stationary version will be integrated into the processing plants after your requirements.

An intelligent construction system offers an individual screen deck with optional working widths of 1,50 m or 2 m. Additionally the screen deck length is variably available in 3 m, 4,50 m or 6 m.

Depending on the throughput performance which needs to be achieved, you choose the individual screen.



## Spoilt for choice

A suitable screening technology has to be chosen, depending on the input material and demands on the final product.

### TYRE SCREEN

suitable for the screening of big parts of commercial and industrial waste as well as C & D waste



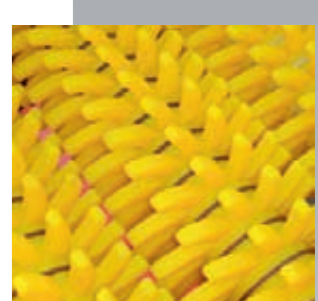
### DRUM SCREEN

applicable for stones, soil, industrial and commercial waste, domestic waste and bulky waste with changeable, fraction-defining screen segments



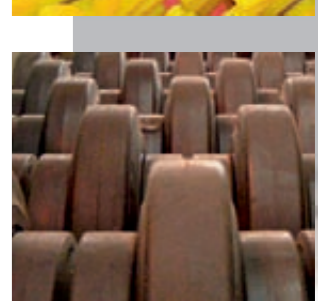
### ROLLER SCREEN

suitable for the screening of waste wood and mulch fine screening of mineral parts, like sand, dust, etc.



### DISC SCREENS

Star-/Steel disc  
usable for wood, biomass and green waste



Octagon disc  
for efficient screening of domestic-, bulky-, commercial and industrial waste



Plastic disc  
for fine processing of wood, biomass, waste

