

## Systems and concepts for all apllications

FLAT SCREENS · DRUM SCREENS (MOBILE UND STATIONARY)
DISC SEPARATORS · STAR SCREENS (MOBILE UND STATIONARY)
VIBRATORY SCREENS · SORTING STATIONS









### **HAAS FLAT SCREEN HPS**



# Swing Screen, separating input material to required sizes

### **Applications:**

- Sawmills
- Waste wood recycling installations
- Cellulose industry
- Pellet-/ briquetting industry

### For separation of:

- Waste wood chips
- Shavings
- Chips and sawdust
- Bark

Into different sizes (according to customers requiments) e.g. 0-5 mm, 5-20 mm, 20-50 mm, >50 mm









### Advantages:

- Several sizes in one operation
- Maximum screening capacity
- Reliable technique with low power consumption
- Integration into existing installations possible
- High qulity swinging elements guarantee a long druability
- Screens decks exchangeable



Туре	Capacity m³/h	Number of possible fractions	Main drive kW
HPS 15	0 - 25	1 - 3	3,0
HPS 25	50 - 60	1 - 3	3,0
HPS 45	60 - 80	1 - 3	5,5
HPS 85	80 - 120	1 - 6	5,5
HPS 100	120 - 180	1 - 6	11,0
HPS 125	180 - 250	1 - 6	11,0

### **HAAS DRUM SCREENS HTS**



### For separation of:

- Waste
- Waste wood
- Chips / sawdust

- Bark
- Compost
- Other free flowing materials

# Stationary HTS

### **Advantages:**

- Capacity from 10-300 m<sup>3</sup>/h
- Installation directly above bunker systems possible
- Welded spirals guarantee high screening capacities and a controlled feeding
- Frequency converter for regulation of drum rpm
- Stationary and mobile version



End product 0-10 and 10-60 mm

#### Mobile version with:

- Huge feeding bunker
- High quality standard equipment
- Drum diameter of 2.200 mm for highest capacities
- Drum drive system with hydraulic chain tensioning



### **HAAS DISC SCREEN HSSO**





### For separating of:

- Waste wood
- Bark
- Chips/sawmill residues
- Compost



### **Applications:**

- Power plants
- Sawmills
- Recycling installations
- Compost industry



### **Advantages:**

- Ideal solutions for the separation of oversizes
- High capacity at small required space
- Frequency converter for different speeds
- Sturdy construction with low maintenance costs
- Shaft driven with a sturdy duplex chain

### HAAS SOLUTIONS FOR INDIVIDUAL APPLICATIONS FOR:



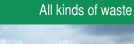
















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