

## PELLET MILLS

RECYCLING INDUSTRY





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# AMANDUS KAHL COMPANIES

## on your way to the right decision

Pelleting industrial or municipal waste offers several advantages: In addition to improved storage of the waste, pelleting particularly facilitates transport.

The compacting process turns fluff that is difficult to recycle into alternative fuel that can be used in industrial combustion. Furthermore, pelleted waste can be used much more efficiently in the field of material recycling (pyrolysis or steel industry). The German machine manufacturer AMANDUS KAHL has been producing pellet mills since the mid-1920s and can thus look back on around 100 years of expertise in the design and manufacture of pellet mills for various industries. The pellet mill 45–1250 is one of the most successful flat die pellet mills in the international recycling industry. AMANDUS KAHL is characterised by sophisticated process engineering, centuries of knowledge and quality "Made in Germany". The machine programme for the recycling sector currently comprises 10 pellet mill sizes.

Since the mid-1980s, AMANDUS KAHL has been manufacturing flat die pellet mills for the recycling industry.



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## FOIL & PLASTIC WASTE

Recycling for more sustainability and strong environmental awareness



With machines and plants for the production of alternative fuels, KAHL forms part of the recycling world. Industrial and municipal waste in particular is often difficult to store and transport due to its high volume.

With its process technology, KAHL ensures an exact adjustment of the bulk density to the individual requirements. Invest and help to conserve fossil fuels and recycle waste in an eco-efficient manner.



 $\downarrow$ 

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↑ Pellet mill for mixed plastics



↑ Pellets from plastic waste





↑ Pellets from foil residues



↑ Pellet mill for production waste





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## SEWAGE SLUDGE

### Using waste to produce energy



↑ Dried sewage sludge as raw material

Depending on its origin, biological waste is used either agriculturally or energetically. In order to pellet sewage sludge, a solids content of 60-95% is required. This is achieved after treatment in the digestion tower by mechanical dewatering followed by thermal drying. The bulk density of the sewage sludge pellets is approx. 800 kg/m<sup>3</sup>.



Sorting, conditioning and recycling municipal and commercial waste



↑ Soft pellets

↑ Defibrated soft pellets

Unlike industrial and plastic waste, municipal and commercial waste is characterised by highly fluctuating product compositions. These include all disposed materials - solid, liquid or semi-solid. The calorific value of unsorted domestic waste is about 4000 kJ/kg, while that of fuel pellets is about 16000 kJ/kg. By removing inorganic materials and, if necessary, drying, the energetically usable proportion is optimised before the actual pelleting. Pellets conditioned in this way can make pyrolysis or gasification processes much more efficient.

Pelleting optimises the recycling possibilities of waste fraction





 $\ensuremath{\uparrow}$  Pellets from sewage



Sewage sludge can be pelleted at a solids content of 60-95 %.

## PAN GRINDER ROLLERS AND DIES

Depending on the field of application, there are different hardening processes, all of which are applied in KAHL's own hardening shop for pan grinder roller and die production



↑ Pan grinder head with 4 rollers

## ADVANTAGES OF KAHI FLAT DIF PELLET MILLS

### Advantages offered by the machine

- → High robustness
- → Long service life and low wear
- → Low consumption of operating materials
- → Low lubricant requirement
- → Low operating costs
- $\rightarrow$  Fast and easy die change
- → Low space requirement and footprint
- → Low noise
- → Large pan grinder rollers with low circumferential speed
- → Product feeding by gravity
- → Low maintenance remote diagnosis possible

### Advantages for the products to be pelleted

- → Highest flexibility for pelleting raw materials
- $\rightarrow$  High pellet quality

## Advantages offered by AMANDUS KAHL

- → High vertical range of manufacture
- → Long-term service also after commissioning

  - → Product-specific design



→ Large pelleting chamber for products with low bulk density ightarrow Adjustable pressure due to hydraulic system and thus easier machine start

 $\rightarrow$  Depending on the product, direct pelleting without pre-grinding

 $\rightarrow$  10 different pellet mill sizes for recycling applications

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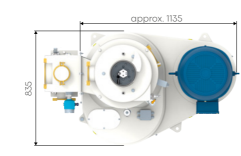
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## PELLET MILLS

## Recycling industry

| Туре                     | 33 - 390     |
|--------------------------|--------------|
| Die diameter mm          | 390          |
| Roller diameter/width mm | 230/up to 75 |
| No. of rollers           | 2            |
| Roller speed m/s         | 2.5          |
| Drive motor kW/min-1     | 15-30/1500   |

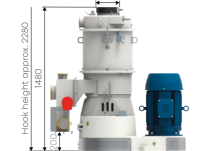




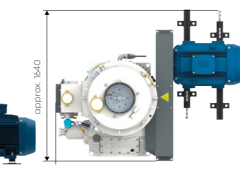
| Туре                     | 33 – 500     |
|--------------------------|--------------|
| Die diameter mm          | 500          |
| Roller diameter/width mm | 230/up to 75 |
| No. of rollers           | 3            |
| Roller speed m/s         | 2.4          |
| Drive motor kW/min-1     | 15-30/1500   |

| Туре                     | 38-600        |
|--------------------------|---------------|
| Die diameter mm          | 600           |
| Roller diameter/width mm | 280/up to 100 |
| No. of rollers           | 3-4           |
| Roller speed m/s         | 2.5           |
| Drive motor kW/min-1     | 55-90/1500    |

| Туре                     | 38 - 780                          |
|--------------------------|-----------------------------------|
| Die diameter mm          | 780                               |
| Roller diameter/width mm | 280/up to 100<br>or 350/up to 100 |
| No. of rollers           | 3-5                               |
| Roller speed m/s         | 2.6                               |
| Drive motor kW/min-1     | 75-110/1500                       |









approx. 2435



| Туре                     | 37-850        |
|--------------------------|---------------|
| Die diameter mm          | 850           |
| Roller diameter/width mm | 350/up to 130 |
| No. of rollers           | 3-5           |
| Roller speed m/s         | 2.5           |
| Drive motor kW/min-1     | 132-160/1500  |

|                          | 03 | 645 |
|--------------------------|----|-----|
| Hook height approx. 2520 |    | 0   |

| Туре                     | 39–1000                           |
|--------------------------|-----------------------------------|
| Die diameter mm          | 1000                              |
| Roller diameter/width mm | 350/up to 154<br>or 450/up to 154 |
| No. of rollers           | 3-5                               |
| Roller speed m/s         | 2.5                               |
| Drive motor kW/min-1     | 160-200/1500                      |

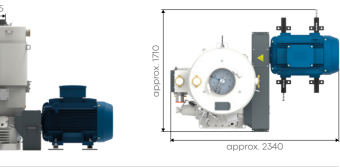
| Hook height a<br>200 | Hook height approx. 2005<br>2005 |  |
|----------------------|----------------------------------|--|
|----------------------|----------------------------------|--|

| Туре                     | 45-1250                           |                          |
|--------------------------|-----------------------------------|--------------------------|
| Die diameter mm          | 1250                              | 00                       |
| Roller diameter/width mm | 350/up to 130<br>or 450/up to 190 | look height approx. 330C |
| No. of rollers           | 3-6                               | app                      |
| Roller speed m/s         | 2.6                               | eight                    |
| Drive motor kW/min-1     | 200-315/1500                      | Hook h                   |

| Туре                     | 60-1250        |
|--------------------------|----------------|
| Die diameter mm          | 1250           |
| Roller diameter/width mm | 450/up to 190  |
| No. of rollers           | 4-5            |
| Roller speed m/s         | 2.5            |
| Drive motor kW/min-1     | 2×160-200/1500 |















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Туре

Туре

Die diameter mm

Roller speed m/s

Die diameter mm

Roller speed m/s

Drive motor kW/min-1

No. of rollers

Roller diameter/width mm

Drive motor kW/min-1

No. of rollers

Roller diameter/width mm

**Recycling industry** 

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60-1500

1500

450/up to 240

4-6

2.5

2×160-220/1500

65-1500

1500

450/up to 240

4-6

2.5

2×250-315/1500

PELLET MILLS

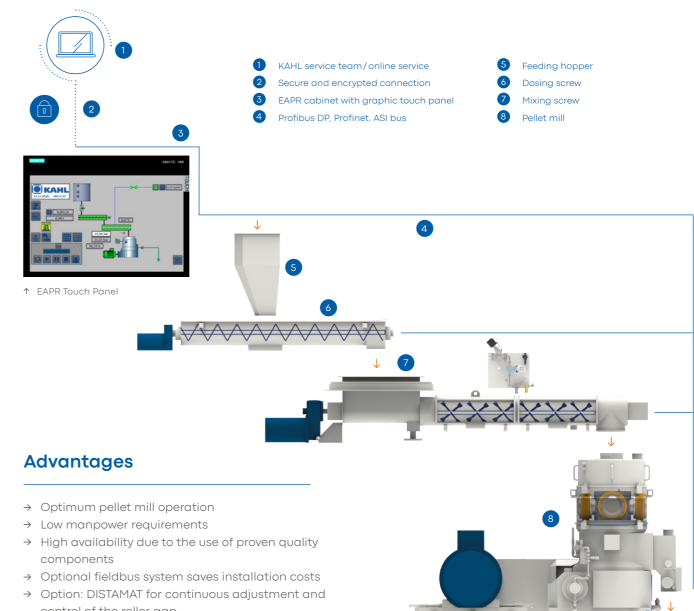
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# AUTOMATION

## Electronic automatic pellet mill regulation (EAPR)



- control of the roller gap

Switch and control plants for all plant sizes are programmed by AMANDUS KAHL and installed in the respective hardware product. Our electronics engineers develop customised user software to ensure a high level of operational reliability. The

## Do you have questions

regarding the **KAHL technology?** 

We will be happy to answer them:

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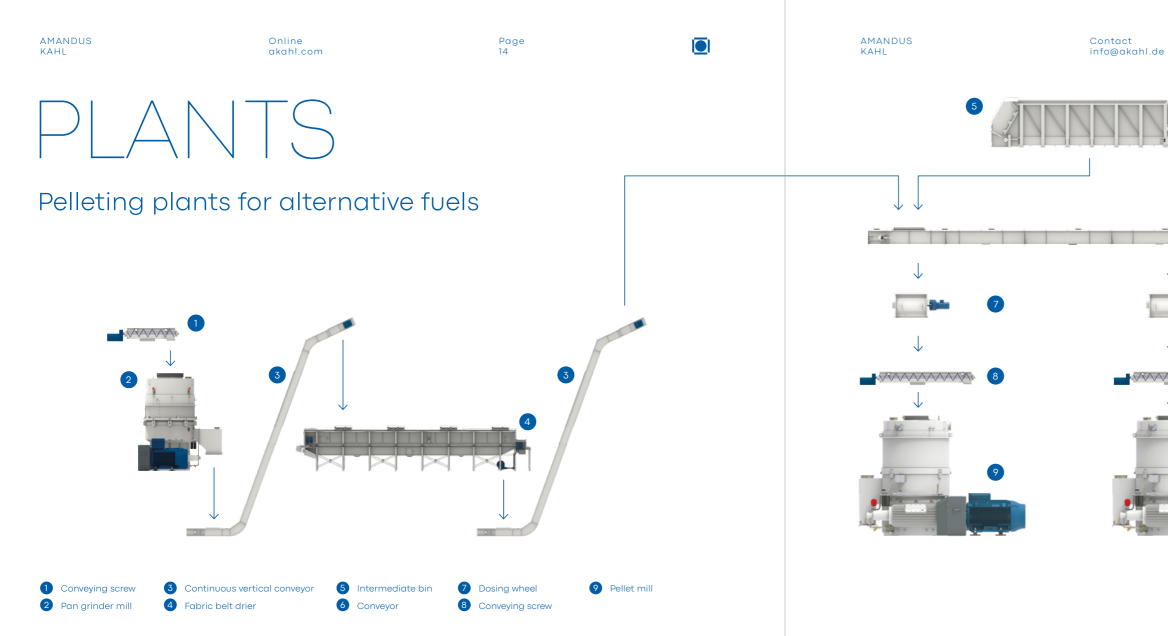






control system EAPR ensures optimum, automatic operation of the flat die pellet mills made by KAHL. The EAPR controls and regulates all relevant process parameters.





### Referenzen

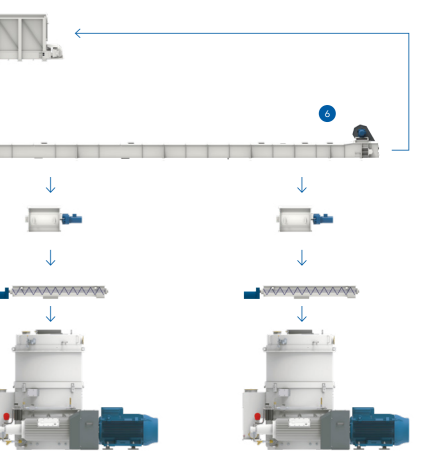


Recycling plant with a throughput of 100,000 t/a



Recycling plant with a throughput of 20,000 t/a







Recycling plant with a throughput of 85,000 t/a



### $\downarrow$

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