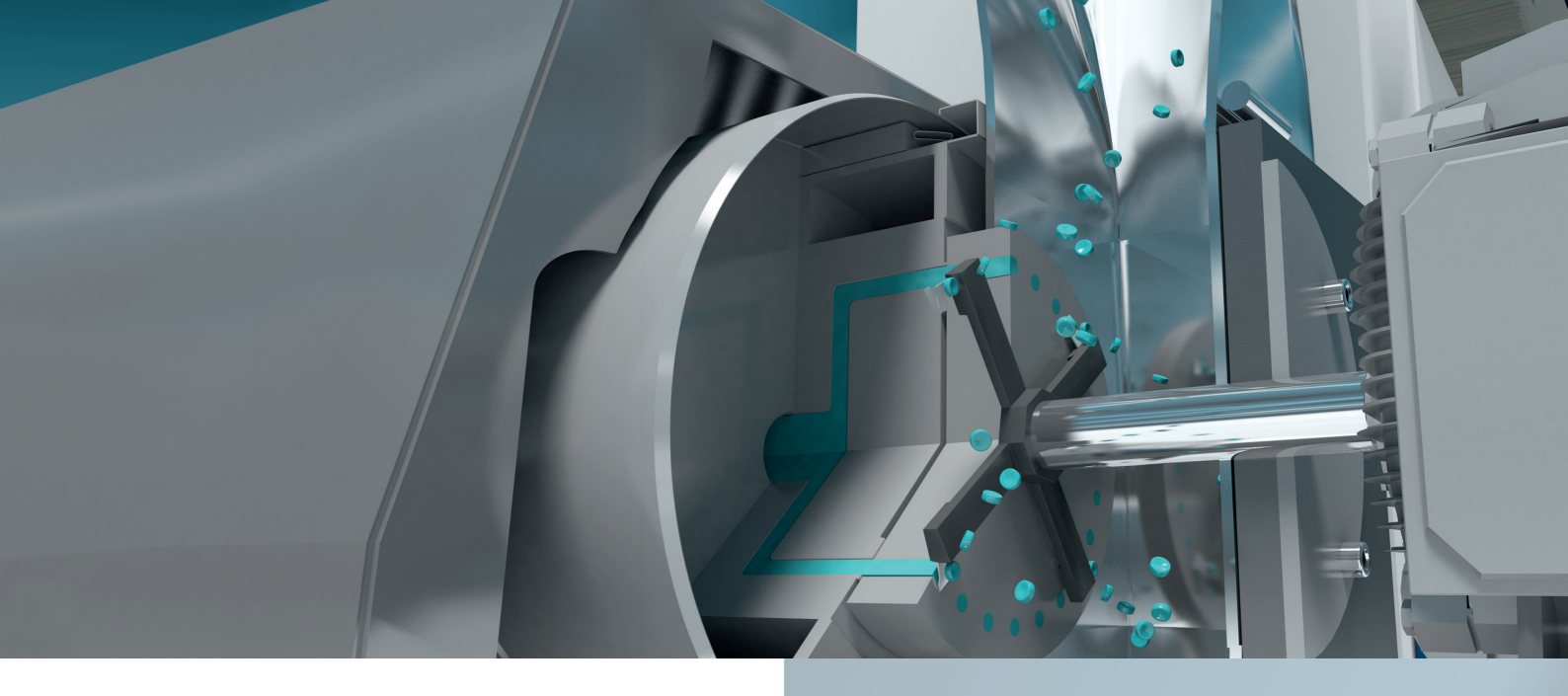


# HG AIR

Hot die face pelletising systems with air technology for thermoplastics





# HG AIR

### Pelletising made easy.

EREMA builds the proven EREMA hot die face pelletising systems with air technology for use in the fields of automatic repelletising of a wide variety of thermoplastics, compounds and wood-plastic composites (WPC).

The HG AIR 80K, HG AIR 120K, HG AIR 120 and HG AIR 240 series set top standards in terms of operational reliability, straightforward operation and flexibility.

#### Technical benefits

- Robust and compact design
- Air as conveying and cooling agent
- Straightforward handling

### Economic benefits

- Simple and fast pelletiser knife changeover
- Air cooling requires minimum infrastructure
- High operational reliability

#### **Headquarters & Production Facilities**

EREMA Engineering Recycling
Maschinen und Anlagen Ges.m.b.H.
Unterfeldstrasse 3 / 4052 Ansfelden / Austria
Phone: +43 (0)732/31 90-0
erema@erema.at / www.erema.com

For worldwide subsidiaries and representatives please visit www.erema.com

Subject to technical modifications.
© EREMA Engineering Recycling Maschinen und Anlagen Ges.m.b.H.



09/22

https://www.erema.com/en/download\_center/

