HG AIR
Hot die face pelletising systems
with air technology for thermoplastics
EREMA builds the proven EREMA hot die face pelleting systems with air technology for use in the fields of automatic pelleting 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 pelleting knife changeover
- Air cooling requires minimum infrastructure
- High operational reliability
More questions? We would be pleased to answer them!
Your EREMA advisor will be pleased to attend to your request personally and quickly.
If you are interested in a demonstration or a test run with your specific material it would be a pleasure for us to make an appointment and welcome you to our EREMA Customer Centre at the headquarters in Ansfelden, near Linz in Austria.

We look forward to seeing you at EREMA!

For worldwide representatives please visit www.erema.at

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