

Bollegraaf's Twin-Ram Baling Solutions

Bollegraaf proudly presents its new Twin-Ram Baling Solutions. The Bollegraaf Twin-Ram Balers are designed to process large, bulky materials. They produce compact, dense, heavy bales and contain dual pre-press technology. This ensures efficient baling resulting in homogeneous bales.

All Bollegraaf's Twin-Ram Balers are designed, developed, manufactured, and tested in their state-of-the-art manufacturing facility in the Netherlands. They are perfect for baling the following materials:

- Plastics
- Oversized OCC (Old Corrugated Cardboard)
- Non-ferrous metals, like aluminum cans
- And other bulky, large materials, ask Baler Sales Managers for advice.

What advantages do Bollegraaf Twin-Ram Balers bring to your business?

- Higher bale density
- Reduced baling time
- Identically sized bales
- Flexible in handling different kinds of large and bulky material
- Easy to operate
- Low energy usage
- Optimized life cycle costs

Mind that every baler can be personalized with several options depending on your needs. Expert advice from our Baler Sales Managers allows you to maximize the performance of your balers.

Visit Bollegraaf at RWM

Want to know more about Bollegraaf's Twin-Ram Balers? Meet us at stand ME-C202 during RWM, or contact Baler Sales Manager Steve Starr: s.starr@bollegraaf.com or +44 (0) 784 1999 341.

About Bollegraaf

With almost 65 years of experience, knowledge, and expertise, Bollegraaf balers are world-renowned as the pinnacle in the baling technology of recyclables. Bollegraaf's reputation in balers is based on the unique quality of its machines. A premium quality complemented by Bollegraaf's engineering expertise delivers the best solutions to the specific challenges of each of our customers. By combining unique design features, the highest quality materials available in the marketplace, and world-class manufacturing, Bollegraaf produces balers that set the bar in reliability and performance.

More information can be found on [Bollegraaf's website](#).