

- The **Rekomaster** is an accessory unit designed to **handle placement devices**. This unit is suitable for **placing inserts** into a **vulcanisation mould**.
- The **operational height** is **individually adjustable** and therefore **the inserts can be fixed** to the device at the **corresponding height**. The Rekomaster is **rotated** automatically and **lifted** from the **ergonomic operational height** to the **corresponding moulding height** just by gentle drawing it back **without effort**.
- In the press, the placement device can be **pushed into position with the sliding unit**. Then, the placement device is lowered and the **vulcanisation mould filled with the inserts**.

Technical data:

- **Attachment:** affixed on the top of the press.
- **Weight counterbalance:** Balancer
- **Height and length:** approx. 500 x 600
- **Carrying force:** approx. 50 Kg max.



The Rekomaster is maintenance-free, robust, without electronics (not susceptible to damage), and thus not suitable for industrial rubber production. **Further advantages** lie in its **operator friendliness** and its **small space requirements**.