



Efficient, durable tableting

## **S 250 B/BL**

*Mid-sized rotary tablet press designed for high volume filling, poor flowing and sticky products as well as extreme production environments.*

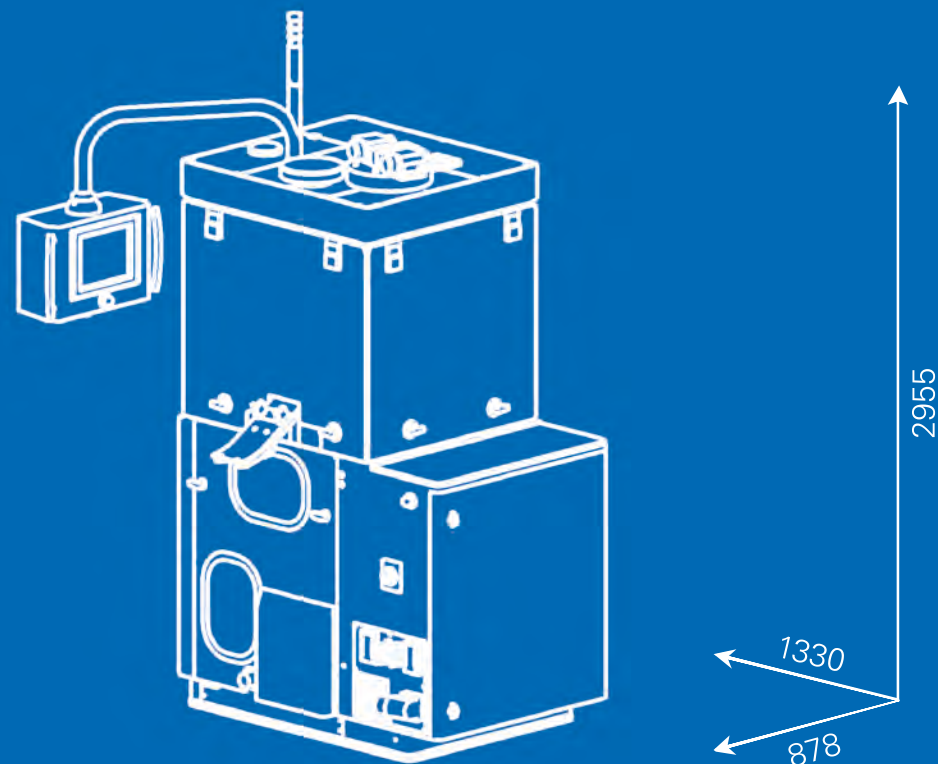
## Technical Data

	S 250 B/BL	
Number of press stations	19	16
Tool type	45/54	50/54
Die type	55/35	60/35
Max. die filling (mm)	32	32
Max. tablet diameter (mm)	43	45
Max. output Mono-layer* (tablets/hour)	44,460	24,000
Max. pre-compression force** (kN)	35	40
Max. main-compression force** (kN)	100	
Standard voltage (V), Frequency (Hz)	400, 50/60	
Compressed air (bar)	6	
Weight (kg)	2,050	

Technical changes reserved

\* The output depends on tablet size and compressed material

\*\* Maximum punch load dependant on tablet design



# Sustainability - How we help you produce more sustainably

Romaco is committed to climate-neutral technologies, materials and machines.  
How the Kilian S 250 B/BL tablet press improves your eco-balance.

- 100% climate-neutral: certified calculation of the carbon footprint for manufacturing the S 250 B/BL
- Hygienic design and the reduced number of product contact parts enable fast and easy cleaning with less water



## Global Service

Through our network of local contacts, we are close at hand whenever you need us.

Call 4 Service and Remote Assist are our climate-friendly alternative to long-distance travel.



## Also in our portfolio **Romaco Kilian KTS 1000 rotary tablet press**

Versatile and powerful rotary tablet press for demanding cosmetic or food applications as well as large tablets with up to three layers or specially shaped tablets.

**Maximum output: 382,200 tablets/hour**



# Romaco Kilian S 250 B/BL rotary tablet press

The S 250 B/BL is the ideal machine for mid-size volume food and specially pharmaceutical production. It is a reliable and robust rotary tablet press developed for food applications where high volume filling is required as well as for products with poor flowability. The press is optimized to handle sticky products. It is designed for continuous production in extreme production environments even without any climate control in the production area. The 3-column construction concept offers a high filling depth of 45 mm for up to 45 mm diameter tablets.



Efficient



Durable



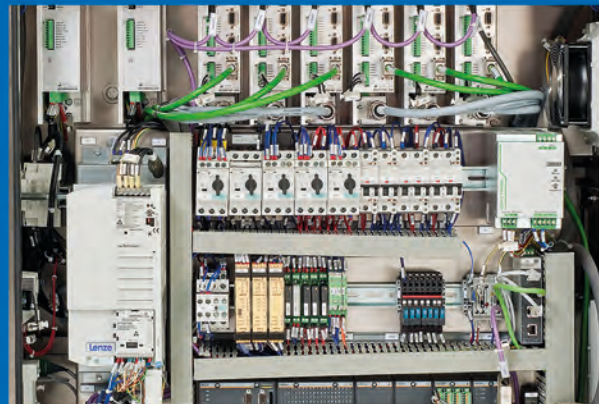
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## Highlights

- Standard version designed for bouillon cubes
- Fully automated without hand wheels
- Standard version designed for bouillon cubes
- Fill depth up to 45 mm / tablet diameter up to 45 mm
- Small footprint
- Perfect for bouillon cubes, cocoa or milk powder, homeopathic products as well as other sticky or poor flowing products
- Multi-tip tooling available



*Reduced wear part usage and maintenance requirements*



*Integrated electrical cabinet*



*Highly efficient filling system for poor flowing powders*