



## Flexible, cost-effective tableting **E 150 PLUS**

*Small-sized, single-sided mono-layer tablet press with low operating costs for pharmaceutical, industrial or food applications.*

## Technical Data

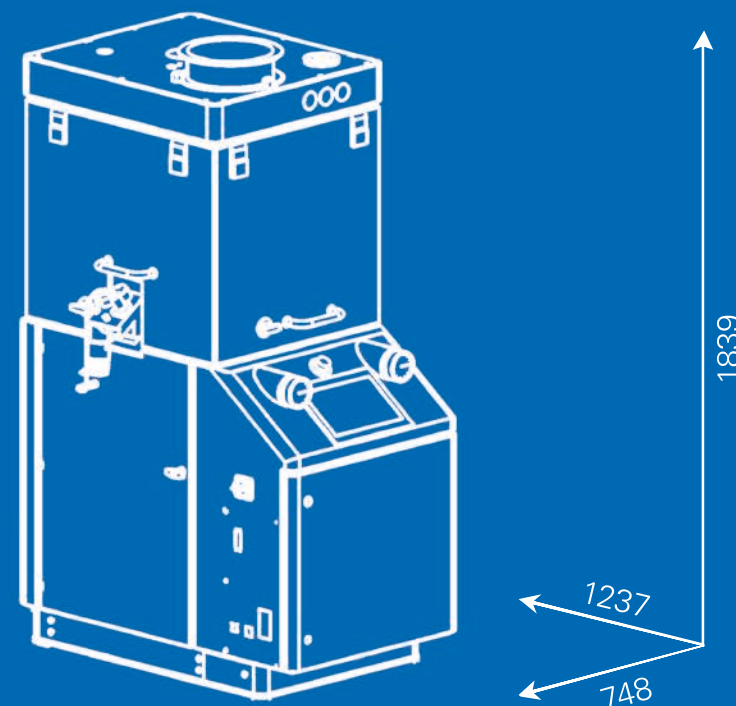
	E 150 PLUS								
Height extension	A	A/80H	A/N	A/N/25H/80H	N	N	25H	25H	50H
Number of press stations	36	32	26	21	26	23	16	14	20
Tool type* (EU and TSM)	B	B	B	D	20/28	25/32	38/45	40/45	25/32
Die type	BBS	BB	B	D	30/25	35/25	50/30	50/40	35/25
Max. die filling (mm)	15	15	15	20	20	20	25	30	20
Max. tablet diameter (mm)	11	13	16	24	16	24	36	38	24
Max. output Mono-layer** (tablets/hour)	224,640	199,680	162,240	131,040	162,240	99,360	51,840	45,360	86,400
Max. pre-compression force*** (kN)	23								
Max. main-compression force*** (kN)	80								
Standard voltage (V), Frequency (Hz)	400, 50/60								
Compressed air (bar)	6								
Weight (kg)	1,600								

Technical changes reserved

\* Special tools/formats available on request

\*\* 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 E 150 PLUS rotary tablet press improves your eco-balance.

- 100% climate-neutral: certified calculation of the carbon footprint for manufacturing the E 150 PLUS
- Small footprint and low heating ensure less air conditioning effort



## 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 RX rotary tablet press

Robust, double-sided rotary tablet press for mono- and bi-layer production of industrial and technical applications with high output – the ideal rotary tablet press for 24/7-production.

**Maximum output: 341,640 tablets/hour**



