



The RX is a world established robust and reliable, double sided tablet press for industrial and technical tableting applications.

Main applications are:

- chemicals (catalysts, salt tablets, fertilizers, pesticides, naphthalene, colour, dishwasher)
- food (sweeteners, sugar, dextrose, fructose, food tablets),
- sintered metals, ceramics, electrics (airbags, coal products,)
- cosmetics (denture cleaners, bath salts)

The machine can be configured as mono- or bi-layer press.



## Highlights

- Extreme robust design for reliable operation of abrasive products
- Double-sided tablet press for higher output
- Optimized lubrication system for reduced wear and tear
- Patented wear-free punch brake magnets ensuring constant re-dosing
- Machine compartment separated from process area for ease of cleaning
- Availability of different fill shoe systems to optimize powder feeding
- Use of punch bellows for long production runs
- Small and compact footprint

Technical Data	RX						
Number of press stations	29	45	47	55	67	73	
Tool type*	KILIAN 45/54	EU/TSM -D	KILIAN "D" oder KILIAN 25/32	EU/TSM - B oder KILIAN 20/28	EU/TSM - B	EU/TSM - B	
Type of die	KILIAN 60/30	D	KILIAN 35/25	В	BB	BBS	
Maximum tablet diameter (mm)	44	25	25	16	13	11	
Maximum output (tablets/hour)**	174,000	421,200	440,000	514,800	627,100	683,200	
Maximum die filling (mm)	30	20	30	16	16	16	
Maximum pre-compression force (kN)	40***						
Maximum main compression force (kN)	100***						
Main Drive Power (kW)	11						
Standard voltage	400 V - 50/60 Hz						
Compressed air	6-7 bar	6-7 bar					
Weight (kg)	2,850						

\* Special tools/formats available on request

\*\* The output depends on tablet size and compressed material

\*\*\* Maximum punch load depandant on tablet design

## Dimensions



