

**KONIG**

THE BAKER'S  
CROWN

**KOENIG ECO TWIN**

THE COMPACT, COMBINED  
ROLL LINE

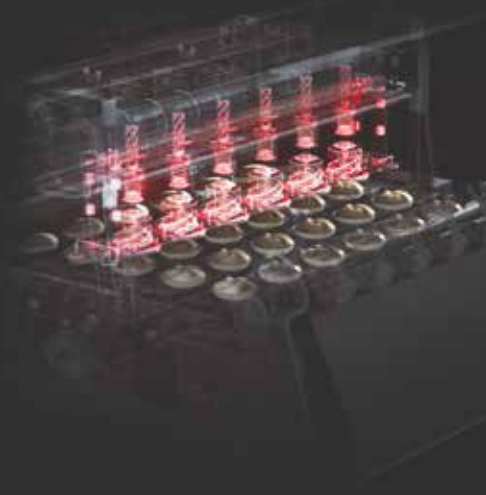
**PROOFING, STAMPING & FORMING**



## OVERVIEW

Particularly compact design – main dimensions:

<b>Line length</b>	approx. 3,770 mm with Basic Rex or Classic Rex approx. 3,870 mm with Classic Rex Futura
<b>Line width</b>	nominal width 600 approx. 1,305 mm nominal width 800 approx. 1,505 mm
<b>Line height</b>	approx. 2,525 mm (approx. 2,760 mm with optional cross conveyance)



## HIGHLIGHTS

### PERFORMANCE INCREASE

Increase of max. stroke rate from 14 to 17 strokes/min (+21%)

### MODULARIZATION

Options such as pre-long roller or integrated long roller can be added later

### OPTIMIZATION

Visibility of products and process, accessibility, cleanability

Nearly all common types of bread rolls (cut rolls, Kaiser rolls, plait rolls, etc.) can be produced thanks to quick-change stamping tools and optional cutting device

Nominal width	Rows	max. hourly input	max. capacity (strokes/min)
Nominal width 800	6	6,120 pcs/h	17
	5	5,100 pcs/h	
	4	4,080 pcs/h	
Nominal width 600	5	5,100 pcs/h	
	4	4,080 pcs/h	
	3	3,060 pcs/h	

## TECHNICAL IMPROVEMENTS | HYGIENE

- Significantly improved accessibility for cleaning and maintenance
- One large macrolon door at the stamping station instead of the sliding glass door
- All-round visibility and full accessibility through swing doors and covers made of transparent macrolon
- Simplified cable routing in enlarged switch cabinet which can be swung out for cleaning processes
- Large ground clearance (> 400mm) for easy cleaning

## TECHNICAL IMPROVEMENTS | FUNCTIONS

- New swings with higher inner width (600 mm instead of 560 mm)
- New mechanics of the swivel stamping station for optimized transfer to the stamping cup
- More compact, optional heating & humidification unit allows for easier cleaning
- Retracting unit: easier adjustment of the retracting length - now via touch panel
- Height adjustable baking tray support (optional with drawer and pusher)
- Cross conveyance at the top on the operator side, on request on the drive side



Scan for more information

**KONIG**