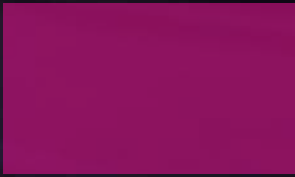




**LANICO**

aerosol can former  
**CF 581/585/589/689 pro**

*Evolution of  
aerosol can-making  
30% material savings*



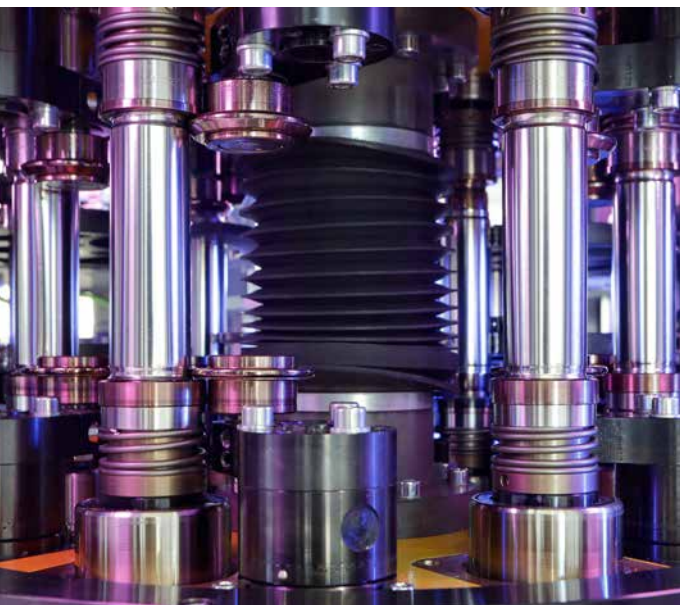
***Designed to handle  
tin-plate body material  
thickness down  
to 0,13 mm***

# can former | CF 581/585/589/689 pro





The leading supplier of advanced can making machinery and complete lines presents the new technology in aerosol can making. With a working range perfectly covering all sizes of 3-piece aerosol cans and the production

speed of up to 600 cpm this system forms another benchmark for the aerosol can production from light body material down to 0,13 mm, thus allowing material savings up to 30 % compared with conventional machinery in use.



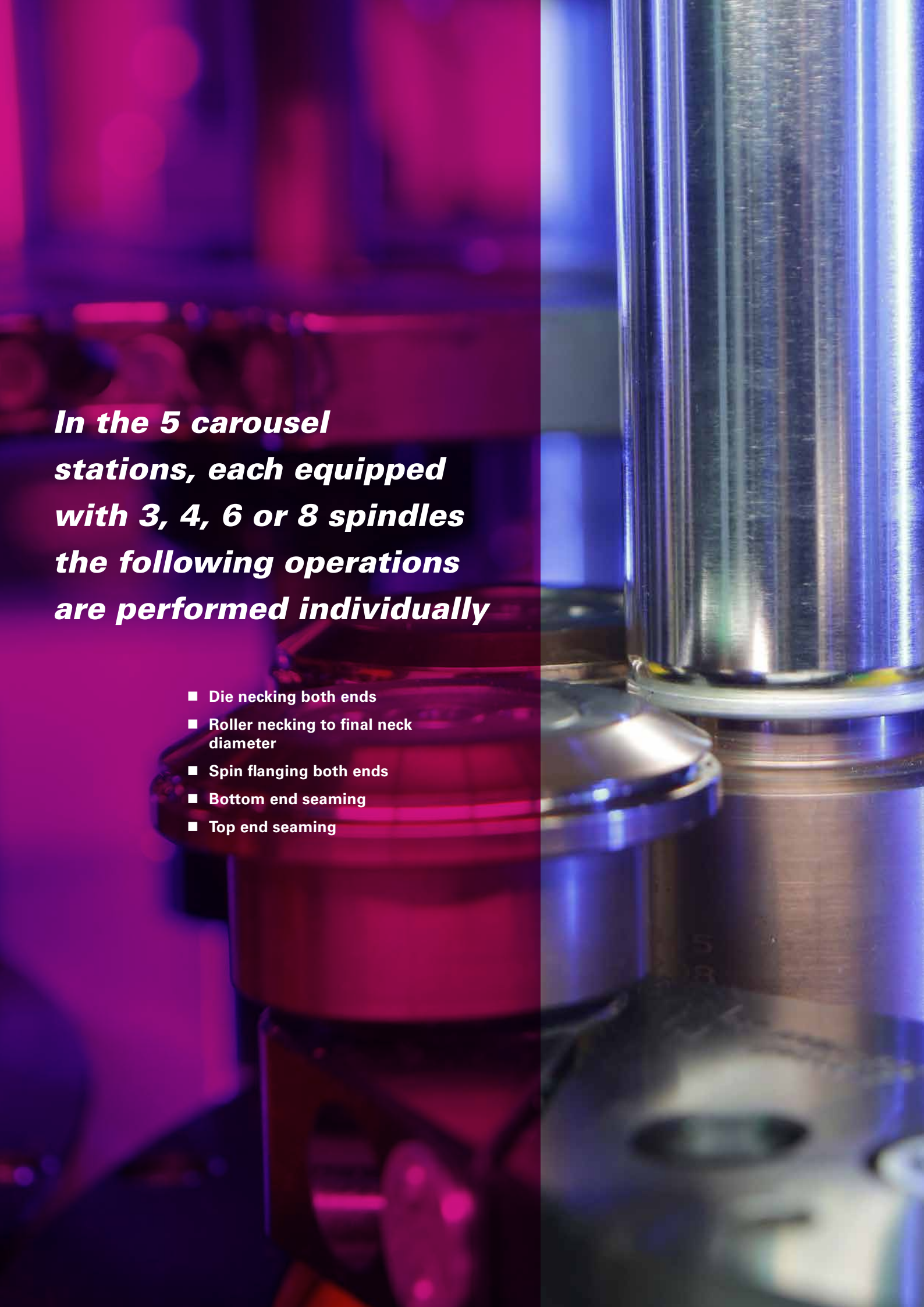
- Optimized for the production of tin-plate aerosol cans
- Designed to handle body material down to 0,13 mm thickness
- 20 seconds tool free height change system
- Modular tools, up to 150 minutes for diameter change (depending on machine version)
- Individual spindle speed adjustment for each carousel with rotating tools
- RMS Recipe Management System
- New Lanicoating® treatment for tool parts

	CF 581	160 - 240 cpm
	CF 585	240 - 320 cpm
	CF 589	- 500 cpm
	CF 689	- 600 cpm
		45 - 73 mm
		95 - 320 mm *
	max height of top ends	25,4 mm
	max height of bottom ends	16,0 mm
	Gross weight	8000 - 16000 kgs

\* body blank height (others on request)



***20 seconds  
tool free height  
change system***




***In the 5 carousel stations, each equipped with 3, 4, 6 or 8 spindles the following operations are performed individually***

- Die necking both ends
- Roller necking to final neck diameter
- Spin flanging both ends
- Bottom end seaming
- Top end seaming

# LANICO



Since our foundation in the year 1919 LANICO continues to produce machines for the can making and canning industry and has become one of the leaders in the field of aerosol, general line and rectangular can-making equipment. Today, LANICO holds a major market share for combined necking, flanging and seaming machines, especially for the production of 3-piece aerosol cans. To achieve the future technological and quality requirements of our customers, LANICO has successfully installed a quality management system according to DIN EN 9001:2015 by Lloyd's Register.



Lanico-Maschinenbau  
Otto Niemsch GmbH  
Broitzemer Str. 25 - 28  
38118 Braunschweig  
Germany

fon +49 531 809060  
fax +49 531 8090627  
info@lanico.de  
www.lanico.de