gallus

Success and Security for the Labelprinter.



Technical specifications		
Machine system Gallus TCS 250		
Machine qualifications		
Machine specifications Mechanical machine speed max. *1)	11 000 sycles /h	
Web width max.	11,000 cycles/h 265 mm	10 27/64"
Web width min.	130 mm	5 7/64"
Web width iiiii.	150 111111	31/04
Printing		
Print width max. *2)	254 mm	10"
Format length max.	254 mm	10"
Format length min.	101.6 mm	4"
Format length increment	3.175 mm	1/8"
(variable)	or 0.01 mm	0.0004"
Number of print operations max.	12	
Drying		
UV	<u> </u>	
Durancia (flat an armi matam)		
Processing (flat or semi-rotary) Processing width max.	254 mm	10"
Format length max.	254 mm	10"
Format length min.	101.6 mm	4"
Format length increment	3.175 mm	1/8"
(variable)	or 0.01 mm	0.0004"
Number of flatbed processing units max. *3)	3	0.0001
Training of training processing arms make 5)		
Substrates		
PS materials	standard	
Paper	approx. 100 to 180 g/m ²	
Cardboard	up to approx. 300 g/m²	at max. 0.3 mm
		(0.012") thickness
Special substrates	on request	
Remote diagnosis		
HEIRES access	✓	

All technical data represent approximate values. Gallus reserves the right to make mechanical and design modifications.

- *1) Dependent on printing process and format length
- *2) With mark at 256 mm
- *3) 2x flat relief embossing unit, 1x flatbed diecutting unit



For short runs and high efficiency.

The Gallus TCS 250 combines a wide range of printing, processing and finishing options to suit all requirements. The modular extendibility of this machine system makes it the first choice, especially for labels with the highest quality specifications. A translatory system, the Gallus TCS 250 is ideal for the cost-effective production of short and medium-sized runs of up to 100,000 copies.

Features

Modular design, centrally operated from a mobile touchscreen panel. Electronically controlled web feed system with alternating, paced and continuous web feed. High level of automation with software-controlled presets. Remote diagnosis via Internet.

Printing methods

Offset, rotary screen printing, hot foil embossing and UV varnishing, separately or in combination. Can be extended to up to 12 printing positions.

Processing

Flatbed diecutting unit, semi-rotary diecutting unit and flat relief embossing unit.

Strengths and areas of application

The outstanding format variability and superb user friendliness make this system extremely cost-effective. No format-dependent printing accessories, no job-dependent investments, short setup and changeover times and a low level of waste. Wide range of high-quality processing combinations.

Format variability ensures high operational cost-effectiveness in the production of very short runs.



motifs. High cost savings because no format-dependent are needed.

UV offset printing for the most demanding printing accessories



The Gallus Rotascreen rotary screen printing unit for thick ink layers or effective picture features.



High-quality finishing with the hot foil embossing unit with super economy

