



- Easy handling
- Robust design
- High-capacity memory
- Capable of graphics
- Unbeatable efficiency

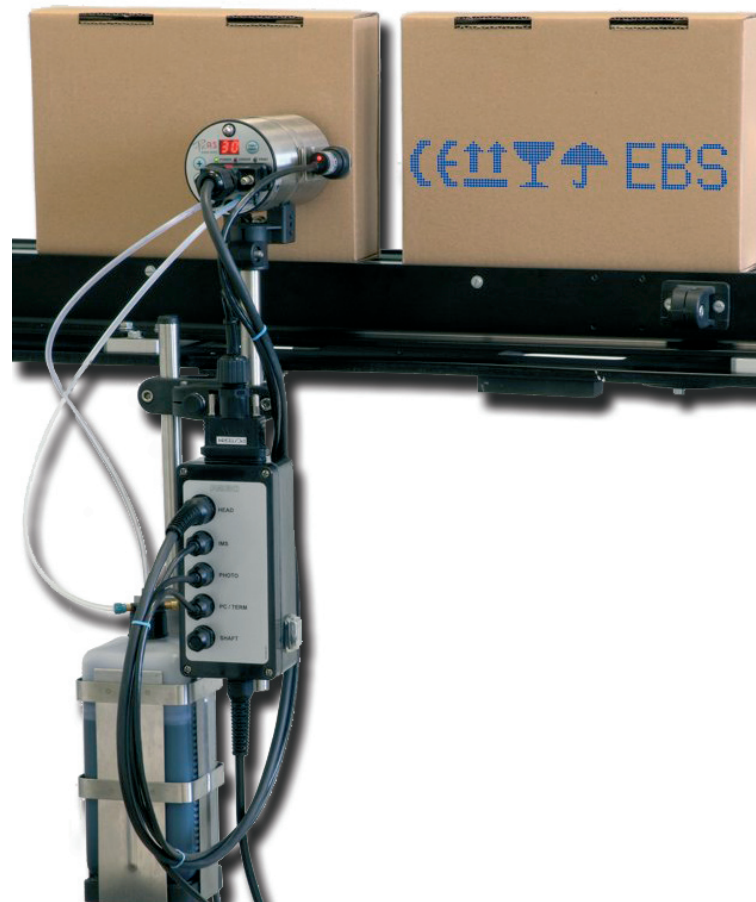
Single-line coding on packaging has never been so easy!

The ink-jet printer EBS-230 of the 'PicAS'-series sets a new benchmark in regard to configuration and cost-effectiveness of basic DOD systems.

Easy handling, robust design, user-friendly interface and unbeatable efficiency are only some of the outstanding features of type EBS-230.

Through a process of consistent development of the established line printer 'PicAS' EBS-200 we created a totally splash water protected system (rated IP54) which is also independent from compressed air.

The ability to use Ethanol-based inks provides a universal solution for various marking applications, no matter if the surface is made of cardboard, plastics, metal, glass or ceramics.



# Facts and features

<b>Print height</b>	<b>6 - 12 mm</b> with 7-nozzle printhead <b>6 - 27 mm</b> with 16-nozzle printhead
<b>Printhead position</b>	<b>any</b>
<b>Memory</b>	<b>30 texts with up to 1300 characters each</b>
<b>Print speed</b>	<b>600 vertical rows / sec.</b> <b>up to 60 m/min.</b>
<b>Special characters</b>	National (diacritical) characters, graphic characters for information, warnings, transport purposes etc.
<b>Special registers</b>	Date and time in any format, expiry date, incremental counter, decremental counter
<b>Programming</b>	- Software for editing text and parameter, compatible with Windows® 98SE/ME/NT/2000/XP/Vista or programming via Terminal "T200" - data transfer via provided connection cable
<b>Ink consumption</b>	<b>ca. 2.000.000 characters per 1 litre</b> (7x5 matrix)
<b>Weight</b>	< 1.600 g excluding the ink bottle
<b>Elements of the printing system</b>	Printhead, junction box including power supply and photocell, USB cable from PC<->EBS 230, 1 ltr. ink system, printhead holder, PC software and user's manual on a CD-ROM
<b>Nozzle diameter</b>	150 µ
<b>Simulation of Windows® fonts</b>	Possible, limited to the vertical print resolution
<b>Compressed air supply</b>	Not required!
<b>Ink bases</b>	Water; Ethanol; Acetone; MEK
<b>Timing</b>	Internal generator or optional shaft encoder (for varying conveyor speed)
<b>Power supply</b>	100 - 240 V~

- High-quality printouts
- Minimal investment costs and low follow-up costs
- Operating costs can be reduced up to 55% compared to the competition by the use of 1 litre supply bottles and an economic 150µ nozzle plate
- Ultra-compact and flexible design
- IP54 protection class as standard
- Internal compressor, no need for external compressed air supply
- Supply bottles will be entirely consumed contrary to scrap ink when using pressurized cartridges
- Convenient operation by a Windows® PC or by the optional touch-screen terminal 'T200' (320 x 240 pixel)
- Editing of variable registers: Up-counter, Down-counter, time, date, shelf life
- Optional terminal 'T200' with integrated bitmap editor for creating individual logos, setting parameters and message management

## Versions

	EBS 230/7	EBS 230/7 T	EBS 230/16	EBS 230/16 T
Print matrix up to 7 dots vertically	•	•		
Print matrix up to 16 dots vertically			•	•
Print height	6 - 12 mm (0.24" - 0.47")		6 - 27 mm (0.24" - 1.06")	
USB cable PC – EBS 230	•	•	•	•
Detachable touch-screen terminal "T200"	○	•	○	•
	• standard		○ optional	



EBS 230/16 on the production line (Laptop, conveyor, accessories are not scope of supply)



**Hersteller:**  
EBS Ink-Jet Systeme GmbH  
Alte Ziegelei 19-25  
D-51588 Nümbrecht-Elsenroth  
Tel: +49 (0) 22 93/93 9-0  
Fax: +49 (0) 22 93/93 9-3  
www.ebs-inkjet.de

**Your Contact / Distributor:**

**SIGNEA SYSTEME**  
+27 11 965 0823  
admin@signea.co.za  
www.signea.co.za