

GALÉO by POSLIGNE®

vertical integrated system



Touchscreen
integrated terminal
with modern design
and elliptical curves,
fanless version

Galéo is the vertical “all-in-one” integrated system of the POSLIGNE® range.

With its simple, fluid and minimalist lines, Galéo rises from its base unit – which contains both the CPU and the customer display – and has the smallest of sales counter footprints.

Its vertical design makes it perfect for a wide range of applications including bars, restaurants, fast food outlets, multiple-till checkout counters and all forms of takeaway retail.

Sturdy and stable, Galéo offers well thought-out accessibility featuring thumbscrews for tool-free opening at both front and rear.

This simplifies routine maintenance and enables quicker, easier servicing and maintenance.

Galéo is available in fan-equipped or fanless versions.

It is available in 2 colours, pearl (white) and graphite (grey).

GALÉO simple and sturdy

- Vertical system with small footprint
- Fanless version for harsh environments (ULV Intel processor)
- USB port on front part of the system
- 65° tilt angle
- Fluid and simple design
- Integrated customer display
- Cables contained in the base (hidden)



MODEL

GALÉO

Touchscreen	15'
Processor	Galéo 100 fanless : Intel Celeron 1.0 Ghz ULV M Galéo 150 : Intel Celeron (M) 1.5 Ghz
Chipset	Intel 852 GM + ICH4
Hard disk	HDD 80 GB 2.5" on removable support
Memory	SO DIMM 512 MB up to 2 GB
Graphic Memory	shared memory up to 64 MB
Flash Memory	Optional Flash disk
Touchpanel	Resistive ELO Touch
Tilt angle	adjustable 65°
Resolution	1024 x 768 max
Brightness	250 – 350 cd/m ²
Customer display	2 lines x 20 characters

I N P U T S / O U T P U T S

4 x serial ports RS232 (2 powered 5 or 12V)

4 x USB 2.0 (one on the front side of the system)

1 x parallel port

1 x LAN 10/100/1000 (RJ 45)

1 x cashdrawer (12 / 19 V)

1 x Audio in/out

1 x mini PCI slot

V A R I O U S

OS : Windows WEPOS, Windows XP Pro, XP Embedded, XP Professional for Embedded, WIN 2000/NT 4.0

Fixing system for additional stability

Operating temperature +5° / +35° C

Storage temperature -20° / +55° C

Humidity (operating) 20 ~ 80% (RH non condensing)

Humidity (storage) 20 ~ 85% (RH non condensing)

Dimensions 290 x 200 mm (base) , about 420 mm high (vertical screen)

Weight 11 kg

O P T I O N S

Magnetic card reader, Dallas key reader, Combined Dallas key and magnetic card reader, Contactless card reader (MIFARE), Biometric (fingerprint) scanner & MCR reader interface

1GB SODIMM RAM

Additional video output



Magnetic card readers, RFID contactless cards



Customer display



Maximum accessibility



Accessible hard disk and USB