Mobile Solutions and Devices

Tablet PC



IS930.1 Tablet Set IN Art. No. 319733



- · Explosion-proof tablet Ideal for mobile worker concepts
- · Android Enterprise Recommended
- · Zero-touch capable
- Certified for Zone 1, 2, 21, 22
- · Easy to operate and good handling due to hand strap
- · Individually programmable buttons
- · Display can be operated with gloves

MY R. STAHL MTABLETA

The robust and powerful tablet is the ideal partner for our MOBILE WORKER concepts in potentially explosive and harsh environmental conditions. The Industry 4.0 generation tablet is Android Enterprise Recommended and can be used quickly thanks to its zero-touch functionality, making it ideal for maintenance applications in the IoT environment. The 8-inch display, two freely programmable buttons, a long-lasting battery, a practical wrist strap and a separate leather case with a shoulder/belt or carrying strap system are further highlights.

Technical Data

General	
Version	i.safe Tablet
Explosion Protection	
Application range	Zone 1, Zone 21 Zone 2, Zone 22
Scope	India (BIS)
Electrical Data	
Processor type	Qualcomm SDM660 Octa-core
Main memory	4 GB
Data memory	64 GB int. + SD up to 128 GB
Operating system	Android 10 (upgr. 13)
Mobile standard	2G, 3G, 4G
Interface medium	WiFi 802.11 a/b/g/n/ac/e/k/r/h
Optional interface 1	Bluetooth 5
Optional interface 2	13 MP AF camera (rear)
Addition 3/Option box	5 MP front camera
SD card type/size	MicroSD/up to 128 GB
SIM card number	Single SIM
SIM card size	Micro
Display	
Display size in inches	8.00
Display size in cm	20.32
Display resolution	Full HD 1200 x 1920 pixels
Touchscreen	Capacitive
Touchscreen material	Gorilla glass corning 3rd gen.
Backlight	LED technology

Mobile Solutions and Devices

Tablet PC



IS930.1 Tablet Set IN Art. No. 319733

Ambient Conditions		
Ambient temperature	-20 – 60 °C	
Mechanical Data		
Degree of protection (IP)	IP68	
MIL-standard	810G (h/l temp.,shock,vibr.)	
Width	156 mm	
Height	237 mm	
Depth	22 mm	
Weight	890 g	
Weight	1.96 lb	

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.