

IS930.RG Tablet Set ROW Art. No. 306011



- Rugged industrial tablet Ideal for Mobile Worker concepts
- Android Enterprise Recommended
- zero touch capability
- user-friendly operation and easy to handle with hand strap
- individually programmable buttons
- display can be operated with gloved fingers

MY R. STAHL MTABLETA



The robust and powerful tablet is the ideal partner for our MOBILE WORKER concepts in harsh ambient conditions. The IoT generation tablet is Android Enterprise Recommended. Its zero touch capability makes it quick to use and ideal for maintenance applications in an IoT environment. The 8-inch display, two freely programmable buttons, a long-life battery, a practical hand strap and a separate leather bag with a shoulder/belt or carry strap system are further highlights.

Technical Data

Explosion Protection

Application range (zones)	Non-Ex
Application range	Industrial, rugged

Electrical Data

Processor type	Qualcomm SDM660 Octa-core
Main memory	4 GB
Data memory	64 GB int. + SD up to 128GB
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	13MP AF camera (reverse side)
Addition 3/Option box	5MP front camera
SD card type/size	MicroSD/up to 128 GB
Number of SIM cards	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
Touch screen	Capacitive
Touchscreen material	Gorilla glass corning 3rd gen.
Backlight	LED technology

Ambient Conditions

Ambient temperature	-20 – 60
---------------------	----------

Mechanical Data

Degree of protection (IP)	IP68
---------------------------	------

IS930.RG Tablet Set ROW Art. No. 306011

Mechanical Data

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.