

IS330.RG Mobiltelephone Set ROW Art. No. 307081



- Industrial phone with push-to-talk option
- SOS key for lone-worker protection
- NFC access control
- universal
- powerful replaceable battery for multi-shift operation
- Android Enterprise Recommended
- zero touch capable
- managed via MDM system

MY R. STAHL MPHONEA



Thanks to its freely programmable key, optionally with PTT, the professional mobile phone can be used like a radio device. Its ISM interface for the connection of other accessories such as RSM or PTT headsets make it suitable for MCPTT communication. The Android Enterprise Recommended device is zero touch capable and can be easily managed via an MDM system. The powerful battery and the charging options via desktop or multi-charger complete the highlights of this ultra-robust mobile device with a comfortable feel.

Technical Data

Explosion Protection

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
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	Double SIM
SIM card size	Nano

Display

Display size in inches	2.60
Display size in cm	6.60
Display resolution	320 x 432 pixels
Touchscreen material	Gorilla glass corning 3rd gen.
Backlight	LED technology

Ambient Conditions

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

Mechanical Data

Degree of protection (IP)	IP68
MIL-standard	810G (h/l temp., shock, vibr.)

IS330.RG Mobiltelephone Set ROW Art. No. 307081

Mechanical Data

Width	60 mm
Height	153 mm
Depth	26 mm
Weight	318 g
Weight	0.7 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.