

# B902

# Rseries

**N-Com B902 R è il sistema di comunicazione ideale per i motociclisti che desiderano vivere la strada in modo sicuro e connesso. Grazie alla tecnologia Bluetooth®, B902 R consente di gestire le telefonate, ascoltare la musica preferita e seguire le indicazioni del navigatore in modo sicuro e semplice. La qualità audio è elevata e la conversazione risulta chiara e definita anche a velocità sostenute. La radio FM integrata, le funzioni conferenza interfono, l'Auto ON/OFF e gli annunci vocali multilingua rendono B902 R un sistema completo e affidabile.**

N-Com B902 R is the ideal communication system for motorcyclists who want to experience the road in a safe and connected way. Thanks to Bluetooth® technology, the B902 R allows you to manage phone calls, listen to your favorite music and follow the navigator's directions in a safe and simple way. The audio quality is high and the conversation is clear and defined even at high speeds. The integrated FM radio, intercom conference functions, Auto ON/OFF and multilingual voice announcements make the B902 R a complete and reliable system.



## GAMMA / RANGE 2024 22-06:

N120-1 - N100-6 - N90-3 - N80-8 - N70-2 GT/X - N40-5/GT

## ALTRI MODELLI / OTHER MODELS:

N100-5/PLUS - N104/EVO/ABSOLUTE - N87/PLUS - N44/EVO - N40/FULL

### BLUETOOTH® INTERCOM



BLUETOOTH  
INTERCOM



UNIVERSAL  
INTERCOM



BIKE TO BIKE  
INTERCOM



SMART  
CONFERENCE



UNIVERSAL  
CONFERENCE



VOX  
INTERCOM

### PHONE



TWO MOBILE  
PHONES



PHONE  
NUMBER



MOBILE  
CONFERENCE



VOCAL  
ANSWER



SMART NAVI  
SYSTEM



N-COM  
APP

### MULTIMEDIA



MUSIC VIA  
BLUETOOTH



MUSIC  
SHARING



MUSIC VIA  
CABLE



GPS VIA  
BLUETOOTH



FM  
RADIO



AUDIO  
MULTISHARING  
(ANDROID)



BIKE AUDIO  
SYSTEM



MOTORCYCLE  
VIA CABLE

### OTHER FEATURES



AUTO  
ON/OFF



INTERCOM  
HD



VOICE  
PROMPT



PC/MAC  
UPDATE



INTERCOM  
EASY  
PAIRING



FAST  
CHARGE



BLUETOOTH  
4.1



LOW  
BATTERY

powered by **SENA**

\* RILEVAZIONE IN CAMPO APERTO, SENZA OSTACOLI | MEASURED IN AN OPEN FIELD, WITH NO OBSTACLES