INOTA 100 TECHNICAL SPECIFICATIONS

SPEED AND PERFORMANCE

Maximum Total Payload 100 kg. max

Maximum Speed1 m/sTurning Radius±5 mmSuspensionFixed

Docking Accuracy X,Y Accuracy ± 1cm, Yaw ± 1°

SIZE AND WEIGHT

Dimensions 702 x 532 x 270 mm

Mass 60 kg

BATTERY AND POWER SYSTEM

Nominal Battery Voltage 25.2 V Battery Capacity 48 Ah

INTERFACING AND COMMUNICATIONS

Communication Wifi (802.11 a/b/g/n/ac, 5 Ghz)

Attachment Control Systems Power 24VDC 10A, unregulated, unswitched

SAFETY AND AUTONOMY

Sensors and Cameras Sick TIM 781, Intel real sense camera Lights and Emergency Stopping RGB LED lighting, 1 emergency stop

RGB LED lighting, 1 emergency stop button, 1 start button, 1 stop button

Navigation System Natural Navigation

INOTA 100 CHARGING UNIT TECHNICAL SPECIFICATIONS

Charging Time4 hoursVoltage28 V DC 12AInpower220 V AC

INOTA 100



CHARGING UNIT



