Technical Specifications

Available accessories

- Polyurethan squeegee blades
- Extra battery set (6)Brushes / Pads
- PPN - Moquette
- Mischia
- Abrasius pa
- Black green & r
- (pad driver needed

Working width	610 mm
Theoretical performance	2745 m² per hour
Practical perfomance	1400 m² per hour
Pad pressure	25 kg
Pad speed	175 rpm
Typical Operational Weight (TOW)	208 kg*
Gross Vehicle Weight (GVW)	349kg**
Driving speed	4.5km/h
Solution tank volume	58 L
Recovery tank volume	55 L
Detergent tank volume	5.5 L
Batteries	i-power 14: 25.2 V, 14 Ah
Power	24∨
Runtime up to	80 min (24/7 with extra set of batteries)
Dimensions (I x w)	1.460 mm x 600 mm
Turning circle diameter	2500 mm

i-drive + 6 batteries + imop Lite + chemical tanl

** i-drive + 6 batteries + imop Lite + chemical tank full + operator (75kg)

Seeing is believing

Schedule a demonstration today and discover how i-team can revolutionize your cleaning operation. We promise you'll be amazed

i-team Global HQ

Hoppenkuil 27B 5626 DD Eindhoven Netherlands hello@**i-team**global.com +31 (0)40 266 24 00 .team

i-teamglobal.com

Co-botic[™] 65

My sense of direction is awesome.

Breaking down barriers of large spaces.

You The operator Me The machine We The perfect team





INQUIRE. INNOVATIE. INSPIRE



2D mapping 2D mapping is visible on the user interface.



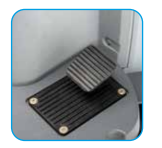
Easy operation No PhD required to operate co-botic 65, we have done all the programming for you. The explanatory icons and clean panel make this one easy ride. Use the app to control the autonomous features.



Batteries sliding tray The battery rack has space for six i-power 14 batteries which gives you a run-time of 80 minutes. To change the batteries simply pull out the rack and slide out the batteries. By changing and carging batteries. 24/7 driving is possible.



In reverse The squeegee and brushes retract automatically during backup and driving.



Adjustable pedal The pedal is easily positioned to meet the driver's exact requirements.



Filling station Fill, refill and empty the imop Lite easily. No longer bound to install filling stations, get fresh water from the i-drive, or empty the recovery tank into the co-botic 65.



Ramp The ramp can be rapidly assembled for the safe and ergonomic loading and unloading of the imop Lite.



Direct communication I won't bother you unless it's important, i can even back myself up to get out of bad situations. With the app, you can control my cleaning routines and see where i have already cleaned and what still needs cleaning.



Camera on board I'm very smart.... I'll share every thing I do with you through my camera on baord.

Co-botic[™] 65



Allow the co-bot to clean the large spaces while the operator attends to the smaller detailed areas. Save up to 50% of your cleaning time.

ster



The deep cleaning action of the co-botic[™]65 cleans the floors with 25 kg brush pressure on the floor and 175 RPMs of scrubbing action.



The co-botic[™] 65 can run in eco mode saving water and detergent and also extending the battery life. Also, an antibacterial recovery tank comes standard.



The machine complies with EU-CE standards. Uses on board sensors to ensure safety of the operator and people around it.



Save time, energy, and get the best clean possible!

er





scan me for app