

L400i

LARGE AREA MOWING AT ITS BEST

Designed to cover large areas faster than any other robot in our range, the L400 series features a three blade cutting system and high capacity lithium-ion batteries to give wide mowing and long operating times.

Each of the solid stainless steel cutting blades are mounted within independantly floating cutter arms so the blades can follow the contours of the ground.

Featuring the latest 4.0 electronics and ZCS connect modules, the L400's are fully GPS integrated with smart navigation and tracking.

SPORTS PITCHES

With a super wide cut, the L400 needs to spend significantly less time than other models on a pitch to keep it maintained, allowing the pitch to be used for what it was designed for. Regular cutting and mulching keeps the turf in top condition.

MUNICIPAL AREAS & PRIVATE GROUNDS

With the mowing automated, grounds care staff have more time to tend to other tasks. Sharing all the same safety and tracking features as the other PROline models, these mowers can be left to get on with their job.

AIRSTRIPS

Regular autonomous cutting keeps airstrips maintained so they are always ready to use. The contoured cut means you can see exactly what your wheels are touching down on.

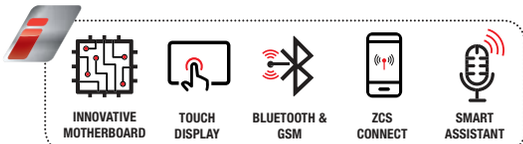


Up To **20000** m²



Powerful and elegant, for very large areas

A powerful robot with an attractive design typical of Italian products, which can manage gardens up to 20,000 m², even those with multiple separate areas. The two models are also equipped with the new ZCS Connect module to connect and interact with Ambrogio every time and everywhere.



L400i B
10000 m²

L400i DELUXE
20000 m²



High efficiency brushless motors



Electronic cut height adjustment (L400i Deluxe)



Manage up to 8 separate areas



Perfect cut even on uneven ground



Slopes up to 45%



Flex rubber rear wheel (L400i Deluxe) For excellent grip on all types of terrain, even on wet surfaces.



Powerful lithium-ion batteries



GPS Enhanced Navigation The satellite navigation system, based on advanced algorithms, allows the robot to recognise the areas just mowed. The robot then creates virtual maps and remembers the working times used for each area, thus ensuring time saving and greater efficiency.



Lightweight and robust carbon cover

An unique design with sinuous lines, which combined with carbon, makes the robot robust and attractive.



Touchscreen display



360° bump detection



3 floating cutter blade arms



Push stop button



Recharging robot