

- **REGULAR MAINTENANCE (even in the rain)**
- ZERO EMISSION AND SILENT (100% electric)
- AUTONOMOUS AND FUNCTIONAL (no driver)
- EASILY TRANSPORTABLE (from field to field)



SWITCH TO ROBOTIZATION FOR THE MAINTENANCE OF YOUR SYNTHETIC FIELDS





www.myhexagone.com 1-5 Rue Michel Carré 95100 Argenteuil - France • Tel : +33 (0)1 34 34 11 55 • Fax : +33 (0)1 34 34 11 50 E-mail : info@myhexagone.com

BUKN ONE





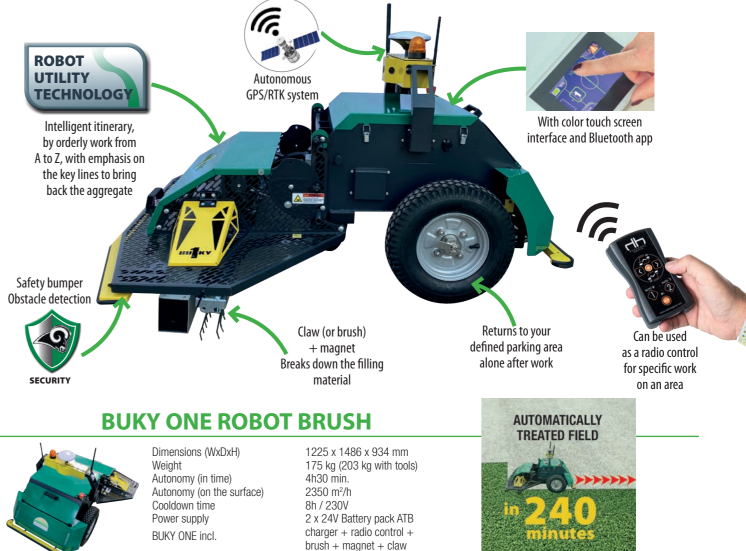
Ensuring the playing quality of your synthetic turf on a daily basis

Robotization helps you maintain your regulatory compliance

Efficient, regular maintenance without risk of fiber damage

- Improves playability (ball roll, ball bounce, vertical deformation and rotational resistance).
- Reduces the risk of injuries (sprain, fracture and cuts)
- Maintains the longevity and quality of the playing surface (density, fiber strength, homogeneity)
- Contributes to better cushioning of the installation (increases the lifespan of the carpet)
- Provides an electronic logbook of your (better monitoring) maintenance cycles
- Allows you to maintain the playing area and its surroundings (assistant referee corridors, warm-up areas, behind the goals, sidelines)
- Avoids the scattering of fiber filaments as well as granulate outside the playing area.

BUKY ONE, your daily maintenance robot for artificial grass





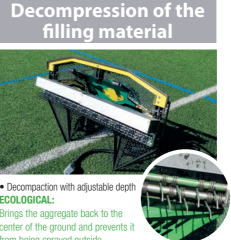
OUR 3 TOOLS

The depth of the brush or the claws adjusts according to your terrain and its condition

Brush to straighten the fiber



 Brush widths: 120 cm Nvlon Brush **ECOLOGICAL:** Captures used fiber filaments and prevents them from being scattered in nature



ECOLOGICAL: Brings the aggregate back to the center of the ground and preve from being spraved outside





· Attracts small metal objects (hair clips, barrettes, fence hooks, etc.) thus reducing the risk of