



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



FULLY AUTONOMOUS SOLUTION FOR THE MAINTENANCE OF SYNTHETIC SURFACES



www.xdc-as.co.uk
Tel:+44(0)13320792151
E-mail: info@xdc-as.com







Ensuring the playing quality of your synthetic turf on a daily basis **Automated greenkeeping - Daily effortless** maintenance

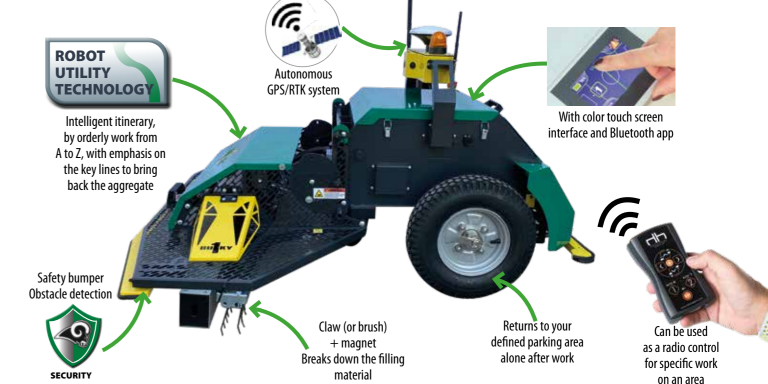
Efficient, regular maintenance without risk of fibre damage

- 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, fibre 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 fibre filaments as well as granulate outside the playing area.





BUKY ONE, your daily maintenance robot for artificial grass



BUKY ONE ROBOT BRUSH



Dimensions (WxDxH) Weight Autonomy (in time) Autonomy (on the surface) Power supply BUKY ONE incl.

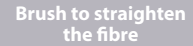
1225 x 1486 x 934 mm 175 kg (203 kg with tools) 4h30 min. 2350 m²/h 8h / 230V 2 x 24V Battery pack ATB charger + radio control +

brush + magnet + claw



OUR 3 TOOLS

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





 Decompaction with adjustable depth ECOLOGICAL:

Captures used fibre filaments and prevents them from being scattered

Decompression of the filling material



Brings the aggregate back to the

center of the ground and preve

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





