

R.E.D[®] Advantage Care Package 3G Pitches



Drive Unit with integral 'winged' brushes & tines plus TCA1400

The R.E.D[®] Advantage package is the essential partner for the more specialist maintenance services provided by Technical Surfaces.

Ideal for more experienced in-house grounds teams, as well as operators of multiple pitches and elite-level facilities, the Drive Unit boasts a more powerful engine with greater traction, to carry out a more intensive brushing, sweeping & decompaction process.



TurfCare TCA1400

Equipped with a rake to decompact the infill, followed by a rotating brush to lift the infill - along with any debris - into the two reciprocating sieves, separating contaminants from the infill. The infill is then dropped back into the fibres, which have been straightened by the rotating brush. Finally, the finishing brushing action distributes the cleaned infill evenly back into the surface.



Sweeper Collector with Filter Plate*

This attachment uses a rotating brush to sweep up litter and debris from the edges and surrounds of artificial turf pitches; equipped with a filter plate specifically for sand-filled or 3G surfaces. 390L capacity. Bristled roller bar helps to improve functionality.

R.E.D[®] Advantage Package

Drive Unit
Integral 'Winged' Brushes & Tines
TurfCare TCA1400
Sweeper Collector with Filter Plate
Delivery & Certificated Training

Please deliver the marked items above

Name: _____

Signed: _____

Please forward an official order or tick the items required & return by FAX on 08702 400 701. Alternatively you can email your order to sales@technicalsurfaces.co.uk

Terms & Conditions of Sale: All prices are exclusive of VAT at applicable rate. Technical Surfaces standard terms and conditions of sale apply, copy available on request.

Technical Surfaces Limited
Standards House
Meridian East
Meridian Business Park
Leicester LE19 1WZ
United Kingdom

tel:// +44 (0)8702 400 700
fax:// +44 (0)8702 400 700
http:// www.technicalsurfaces.co.uk
mail:// info@technicalsurfaces.co.uk

© Copyright Technical Surfaces Ltd

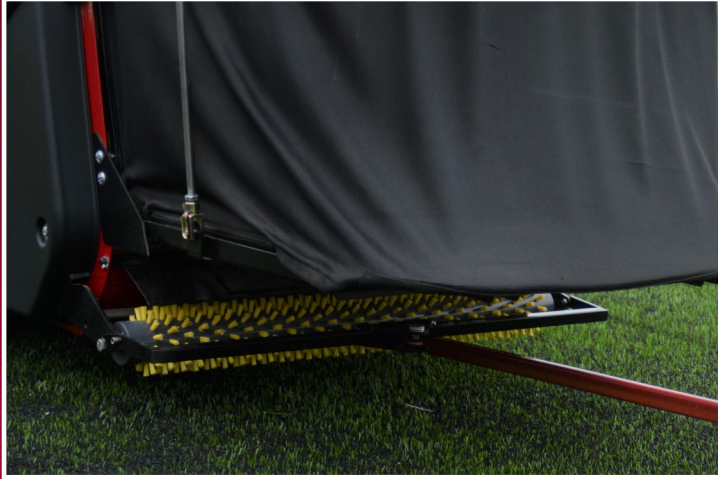


TECHNICAL SURFACES
Researched // Engineered // Developed

R.E.D[®] Range Optional Attachments

Optional attachments are available to purchase for the R.E.D Range Advantage and Primary Care Packages, and can be connected via a Tow Bar. The Sweeper Collector remains attached to the main Drive Unit and can simply be lifted clear of the ground, simplifying the process and minimising disruption and downtime.

Tow Bar £105



Connects to the bristle roller of the Sweeper Collector, enabling the various optional attachments to be utilised for effective pitch maintenance activities.

Magnet Bar £810



Lifts and removes metal studs and other sharp metallic objects from the playing surface, contributing to player safety and helping to preserve the integrity of the carpet fibres and the infill. Connects via the Tow Bar attachment. Working width 1.5m.

CleanSweep £343



Pull-behind Drag Mat designed to lift smaller surface debris, whilst redressing infill back into the carpet, leaving a finished look to the surface. Connects via the Tow Bar attachment. Works well in wet weather conditions. Working width 2m.

GreenSweep £499



Pull-behind Drag Mat designed to lift larger surface debris, whilst levelling the infill, leaving a finished look to the surface. Connects via the Tow Bar attachment. Working width 1.8m.

Please deliver the marked items above

Name:

Signed:

Please forward an official order or tick the items required & return by FAX on 08702 400 701. Alternatively you can email your order to sales@technicalsurfaces.co.uk

Terms & Conditions of Sale: All prices are exclusive of VAT at applicable rate. Technical Surfaces standard terms and conditions of sale apply, copy available on request.

Technical Surfaces Limited
Standards House
Meridian East
Meridian Business Park
Leicester LE19 1WZ
United Kingdom

tel:// +44 (0)8702 400 700
fax:// +44 (0)8702 400 700
http:// www.technicalsurfaces.co.uk
mail:// info@technicalsurfaces.co.uk

© Copyright Technical Surfaces Ltd



**TECHNICAL
SURFACES**
Researched // Engineered // Developed