

# SISIS

### Welcome to the Sisis Synthetic catalogue

Modern synthetic turf has developed greatly over the last few years and now provides a premium playing surface for many sports. But like all quality pitches used by professionals, synthetic surfaces need regular maintenance to both preserve the life of the pitch and also to ensure the highest standards of playability and performance.

Simple maintenance, carried out 'a little and often' helps maintain each layer - from the synthetic 'carpet' to the sub-base and the applied infill. Whether sand filled or rubber crumb (usually referred to as 3G or 4G) Sisis provides a top to bottom package of equipment for routine drag brushing, grooming, decompacting, infill distribution and debris collection.

Choosing the right equipment is critical and depends on many factors such as pitch type, surface characteristics and environmental conditions. Together with the support of our professional dealership network you benefit throughout the whole machine lifecycle with high level advice and education, access to technical expertise and responsive action to parts and servicing.

### Synthetic Surface types...

### Water

Dense, short pile carpets that are irrigated and kept wet to control ball speed.

### Sand-dressed

With lower sand content, the surface has a greener appearance with less tendency to compact and provides a stable and durable surface.

### Sand-filled

A second generation surface which is economic and lightweight, filled with high levels of sand for greater stability and performance.

### Rubber crumb

A natural grass effect created as a result of the extra long pile required to hold both the sand / rubber crumb combination.





### **Tractor Mounted Powered Brush**

# Osca 3

### Dual purpose system for unrivalled performance

A dual purpose brushing system that is ideally suited to either a sand or rubber crumb maintenance programme. Comprising of a pair of oscillating brush units, the OSCA 3 allows for periodic aggressive brushing to be undertaken to agitate the upper infill level helping reduce compaction, encourage fibres to stand upright and reduce the risk of contamination and surface water.

By switching off the pto, the brush system can be used as a conventional dragbrush for the more regular light brushing programme to help stand up the fibres and to move the infill around to create a level surface. Moving the infill around through a brushing programme helps to minimise the threat of moss and algae.





In action during the brushing process and leaving the final finish



Twin play extension arms
Twin play extension arms
allow a 1.8m straight brush
to be added to the system

### OSCA 3 1.8m WIDE

Code:	FS0958Y
Working width:	1900mm (1.9m/76")
Tractor power requirement:	18hp minimum
Includes storage frame	

# FULL SPECIFICATION AVAILABLE ON www.sisis.com

### **OPTIONAL EXTRAS**

Description	Code
TWIN IMPLEMENT EXTENSION ARMS	FS1123
1.8m STRAIGHT BRUSH	FS0765Y



1.8m Straight Brush
A Straight brush added
to the system will help to
enhance the final finish



Transport Trolley
Storage trolley for ease of movement, handling and storage

- Aggressive brushing action keeps infill mobile and prevents surface compaction and loss of porosity
- Maintains infill level at a constant depth giving consistent playing characteristics
- Helps to prevent fibre damage caused by reduced infill levels
- Uses fewer passes than conventional dragbrushes causing less compaction
- Disperses top dressing quickly and evenly preventing excess material being left on the surface
- Storage frame ensures handling and fitting the system to tractor is simple and safe.
   It also helps to protect the system during movement and storage. Fitted with castor wheels

### **Tractor Mounted Brush**

# Varibrush

### Maximising efficiency and brushing effect

Designed for fast effective brushing, the Varibrush has four rows of brushes to maximise efficiency. It is essential to brush a synthetic surface on a regular basis in different directions to keep the infill mobile and to maintain consistent levels throughout the pitch.

The multiple brushing action of the Varibrush allows the required maintenance to be carried out with fewer passes, therefore reducing compaction. The Varibrush can be used on a wide variety of vehicles and has three mounting options available.

#### VARIBRUSH

Working width:	1850mm (1.85m/74")
Tractor power requirement:	Mounted 18hp mir Towed 12hp min
Description	Code
WITH 3 POINT	FS1029Y

WITH MANUAL LIFT FS1024Y

FS1027Y

## TOWING FRAME & BALL HITCH

FRAME

WITH ELECTRIC LIFT TOWING FRAME & BALL HITCH

LINKAGE MOUNTING

Units are complete with wheels

## FULL SPECIFICATION AVAILABLE ON www.sisis.com

- Multiple brushing action means fewer passes required and therefore reduced compaction
- · Easy to handle and attach system
- Adjustable drawbar for towing height and length
- Reversible frame to allow for brush wear
- Can be used to brush top dressings into surfaces quickly and evenly preventing excess material being left on the surface
- Helps to maintain consistent infill levels throughout the pitch



In action standing up the pile and moving the infill



Manual lift arm



Adjustable drawbar for towing height

## **Tractor Mounted Brush**

# Flexibrush

### Specially designed for large areas

Ideal for regular brushing maintenance over large areas, the wide working width consists of three sections with angled brushes and will help to keep the infill mobile, maintaining a consistent level and helping to avoid any significant effect on ball bounce. Brushing should be light but aggressive enough to stand up the pile and move the infill. Also ideal for brushing in top dressing.

### **FLEXIBRUSH**

WITH 3 POINT LINKAGE MOUNTED

Code:	FS1033
Working width:	5350mm (5.35m/214")
Tractor power requirement:	18hp min

## FULL SPECIFICATION AVAILABLE ON www.sisis.com

- Wide working width for maximum efficiency on large areas
- Disperses top dressings quickly and evenly preventing excess material remaining on the surface
- Supplied with stand for easy movement when storing
- Hydraulically folding outer sections for storage and movement
- Maintains level surfaces by moving infill around and standing up the pile



Flexibrush in action



Outer sections fold hydraulically for transport and storage



Zig Zag brush system



# Tractor Mounted Brush Combinations

# Versatile Combinations

Combination brush systems which are ideal for regular maintenance of synthetic surfaces. The flexicomb and straight finishing brush combination is recommended for both sand and rubber infill. The flexicomb ensures even distribution of infill and lifts the pile whilst the straight brush produces a smooth level and eye catching presentation. For rubber crumb surfaces a more aggressive brushing is required and this can be achieved by adjusting the crossbar on the flexicomb to stiffen the bristles.

A combination of Zig Zag and straight brush's provides a four section angled action and a finish to ensure a maximum brushing effect.

## TRACTOR MOUNTED BRUSH COMBINATIONS

Working width:	1800mm (1.8m/72")
Tractor power requirement:	15hp minimum
Description	Code
SINGLEPLAY FRAME	FS0870
TWINPLAY FRAME (COMPLETE)	FS1237
TWIN IMPLEMENT EXTENSION ARMS	FS1123

### IMPLEMENTS\*

Description	Code
1.8m FLEXICOMB	FS1134
1.8m ZIG ZAG BRUSH	FS0869Y
1.8m STRAIGHT BRUSH	FS0765Y

\*Implements can be used singly or in pairs
Flexicomb also available in 1.3m upon request
Zig Zag brush also available in 2.4m upon request
Straight brush also available in 1.2m/2.4m upon request

## FULL SPECIFICATION AVAILABLE ON www.sisis.com



Stiffer bristles – Flexicomb crossbar set low for rubber crumb infill



Softer bristles - Flexicomb crossbar set high for sand infill



Zig Zag brush and straight brush combination at work on rubber crumb infill



Zig Zag brush and straight brush combination at work on sand infill

## **Towed Brush Combinations**

# Versatile Combinations

Designed specifically for regular routine brushing, the towed brush combinations can be used by almost any small ride-on power unit including compact garden tractors. Regular brushing should ideally take place following every 8-10 hours of play. The flexicomb can be used on sand infill surfaces and also used more aggressively on rubber crumb infill by adjusting the crossbar and shortening the length of the bristles. The straight brush is ideal as a 'smooth finishing' brush and enhancing presentation.

### TOWED BRUSH COMBINATIONS

Working width:	1800mm (1.8m/72")
Power unit requirement:	15hp minimum
Description	Code
TOWED SINGLE FRAME - MANUAL LIFT	FS1118
TOWED SINGLE FRAME - ELECTRIC LIFT	FS1238
TWIN IMPLEMENT EXTENSION ARMS	FS1123

### IMPLEMENTS\*

Description	Code
1.8m FLEXICOMB	FS1134
1.8m ZIG ZAG BRUSH	FS0869Y
1.8m STRAIGHT BRUSH	FS0765Y

\*Implements can be used singly or in pairs
Flexicomb also available in 1.3m upon request
Zig Zag brush also available in 2.4m upon request
Straight brush also available in 1.2m/2.4m upon request

## FULL SPECIFICATION AVAILABLE ON www.sisis.com



Flexicomb and brush combination at work on sand infill



Flexicomb and brush combination at work on rubber infill



Optional electric lift



Twin implement extension arms

## Ride-on Brush System

# **Brush-Pro**

### The two-in-one brushing system

Specially designed for synthetic surfaces, the Brush-Pro is a ride-on brushing system consisting of a pair of mid mounted oscillating brush units and three rear mounted brushes. The oscillating brushes are ideal for periodic aggressive brushing to keep infill mobile, prevent algae accumulation, surface compaction and loss of porosity. The infill level is maintained at a constant depth giving consistent playing characteristics and reducing pile damage caused by reduced infill levels. The "oscillating action" is designed to be thorough and effective but gentle to avoid damage to the fibres. Fewer passes are required than when using conventional drag brushes causing less compaction. The rear mounted brushes are designed for routine frequent use to lift the pile.

#### **BRUSH-PRO**

Code:	FS1235Y
Working width:	
Oscillating brush	1500mm (1.5m/60")
Rear brush	3000mm (3.0m/120")
Engine	Honda GXV390

# FULL SPECIFICATION AVAILABLE ON www.sisis.com

- Hydrostatic drive for forward/reverse
- Rear brushes fold for transport and ease of storage
- Electric start and activator lift to raise oscillating brushes to transport height
- Aggressive periodic use of oscillating brush keeps infill mobile and prevents surface compaction
- Uses fewer passes than conventional drag brushing causing less compaction
- Helps to maintain consistent infill levels throughout the pitch
- Rear mounted brushes for routine maintenance
- Incorporates tow hitch and is suitable for use with SSS1000
- Brush options for different functions



The oscillating brushes in action



Treaded rear tyres with optional slick tyres



Hi-comfort seat and operator friendly steering and controls



Fast and effective coverage



# Tractor Mounted Rake and Brush Combinations

### Simple in operation with impressive performance

Tractor mounted rake and brush combination for decompacting either sand or rubber infill surfaces. Using either the fine grooming rake or the flexicomb with a straight brush will loosen the infill mix ensuring true and level playing characteristics, reduce the risk of injury, help maintain the surface lifespan and prevent standing water. The adjustable crossbar on the flexicomb allows the length of the bristles to be altered to meet raking and brushing needs of sand and rubber infills.

## TRACTOR MOUNTED RAKE AND BRUSH COMBINATIONS

Working width:	1800mm (1.8m/72")
Tractor Power requirement:	15hp minimum
Description	Code
SINGLEPLAY FRAME	FS0870
TWINPLAY FRAME (COMPLETE)	FS1237
TWIN IMPLEMENT EXTENSION ARMS	FS1123

### IMPLEMENTS\*

Code	
FS1134	
FS1075	
FS0765Y	
	FS1134 FS1075

\*Implements can be used singly or in pairs
Flexicomb also available in 1.3m upon request
Fine grooming rake also available in 1.2m/2.4m
upon request
Straight brush also available in 1.2m/2.4m upon request

FULL SPECIFICATION AVAILABLE ON

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Twinplay with fine grooming rake and straight brush in action reducing compaction on rubber infill



Twinplay with flexicomb and straight brush reducing compaction on sand infill



Twinplay with flexicomb and straight brush in action on rubber infill



# Towed Rake and Brush Combinations

### Proven combinations give impressive performance

Proven combinations designed for most small ride-on power units including compact garden tractors. Used singly or with a straight "finishing" brush, either the fine grooming rake or flexicomb are ideal for decompaction maintenance on sand or rubber infill surfaces. This process keeps the fibres upright allowing them to wear correctly and players to gain traction. Two versions are available, manual lift or electric lift.

## TOWED RAKE AND BRUSH COMBINATIONS

Working width:	1800mm (1.8m/72")
Power unit requirement:	15hp minimum
Description	Code
TOWED SINGLE IMPLEMENT FRAME - MANUAL LIFT	FS1118
TOWED SINGLE IMPLEMENT FRAME - ELECTRIC LIFT	FS1238
TWIN IMPLEMENT EXTENSION ARMS	FS1123

### IMPLEMENTS\*

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Description	Code
1.8m FLEXICOMB	FS1134
1.8m FINE GROOMING RAKE	FS1075
1.8m STRAIGHT BRUSH	FS0765Y

\*Implements can be used singly or in pairs
Flexicomb also available in 1.3m upon request
Fine grooming rake also available in 1.2m/2.4m
upon request
Straight brush also available in 1.2m/2.4m upon request

**FULL SPECIFICATION AVAILABLE ON** 



Towed frame with fine grooming rake and straight brush in action reducing compaction on rubber infill



Towed frame with flexicomb and straight brush. The crossbar is low stiffening the bristles for rubber infill



Towed frame with flexicomb and straight brush in action on sand infill

# **Pedestrian Sweepers**

# 450 & MK5

An important part of any synthetic turf maintenance programme is the collection of debris from the surface. The 450 and MK5 are pedestrian powered sweepers with contra rotating brushes that sweep the debris into a collection box to reduce the risk of surface contamination and harmful debris on the playing surface. Ideal for smaller synthetic installations such as tennis courts or golf greens.

450		MK5	
Working width:	450mm (45cm/18")	Working width:	500mm (50cm/20")
Engine:	GX120 Honda	Engine:	GX160 Honda
Description	Code	Description	Code
450 (WITH COLLECTION BOX – NO BRUSH)	FS1130	MK5 (WITH COLLECTION BOX – NO BRUSH)	FS1052
STANDARD BRUSH REEL	FS0818	STANDARD BRUSH REEL	FS1088
SYNTHETIC BRUSH REEL	FS0867	SYNTHETIC BRUSH REEL	FS1090
FULL SPECIFICATION AVA	AILABLE ON	FULL SPECIFICATION AV	AILABLE ON

### KEY NOTES:

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- Essential to remove organic debris before it contaminates the surface
- Operator friendly controls designed for maximum operator safety
- Important to remove any litter and potentially harmful debris before play
- Independent drive to the wheels and reel



Operator friendly controls



Easy to remove collection box



MK5 model in action leaving a surface free of leaves



450 model

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# **Tractor Mounted Sweeper**

# **SSS1000**

### Sweeping up the debris

Regular cleaning of synthetic surfaces is vital to avoid contamination of the surface and remove potentially harmful debris before play. The SSS1000 sweeper features a spiral rotary brush. Debris is swept into a mesh hopper that allows pitch infill to be returned to the surface.

Sweeping will also pick up any loose fibres that may be common place in the early weeks after installation.

#### SSS1000

Code:	FS1079
Working width:	1000mm (1m/40")
Power unit requirement:	12hp minimum

# FULL SPECIFICATION AVAILABLE ON www.sisis.com

- Essential to remove organic debris before it contaminates the surface
- Important to remove any litter and potentially harmful debris before play
- Brush height is easily adjustable without tools
- Fast work rate helps to keep surfaces in play
- Adjustable drawbar which lifts upright for easy storage – ball or jaw hitch
- Wheel drive to the brush is disengaged by simple "pull & twist" clutch levers on each wheel for transport between sites
- Unique spiral brush design reduces vibration and ensures constant brush contact with the surface





In action leaving a clean surface



Simple "pull & twist" clutch levers on each wheel to disengage wheel drive to the brush during transport



Easy to remove hopper and unwanted debris



Brush height is easily adjustable without tools

# **Tractor Mounted Sweeper**

# Litamina 1200

### Proven design for efficient collection

A compact sweeper for efficient collection of unwanted debris from sand filled or rubber crumb synthetic surfaces. With its spiral design brush helping to stand up the pile and improve collection, and a large capacity mesh hopper collecting debris but allowing infill to be returned the surface, the Litamina 1200 is ideal for helping to keep surfaces free of contamination and harmful debris.

### LITAMINA 1200

Code:	FS1072
Working width:	1200mm (1.2m/48")
Tractor power requirement:	25hp minimum

# FULL SPECIFICATION AVAILABLE ON www.sisis.com

- Essential to remove organic debris before it contaminates the surface
- Important to remove any litter and potentially harmful debris before play
- Standard cat 1, 3point linkage, pto drive
- · Hydraulic tip facility for easy emptying
- "No tools required" simple brush adjustment
- Large capacity mesh hopper which allows infill to be returned to the surface



Collecting debris and enhancing presentation



Debris collected and no infill



Hydraulic tip facility for easy emptying



Spiral brush with simple adjustment for increase/decrease ground engagement

## **Tractor Mounted Dresser**

# **Powaspred**

Whether it is across the whole of the surface or localized areas, infill levels can be reduced to a level where a top up of sand or rubber crumb is required. The Powaspred is a tractor mounted dresser capable of spreading either infill at the desired rate with an even consistent spread.

### POWASPRED

Code:	FS0780
Working width:	1270mm (1.27m/51")
Tractor power requirement:	15hp minimum

# FULL SPECIFICATION AVAILABLE ON www.sisis.com

- Ideal for spreading sand or rubber crumb infill
- Handles sand based dressings even when damp
- Infinitely variable spreading rates
- Incorporates oscillating base plate to reduce bridging
- Rotating brush at point of discharge to ensure even spread
- Cable controls for material shut off from tractor



Rotating brush at point of discharge ensures even spread



Infinitely variable spreading rate control lever



Cable control for material shut off



Four wheel axle gives even weight



## **Tractor Mounted**

# Triangular Brush

Ideal for standing up the pile, brushing surface infill to an even and level finish and an eye-catching presentation. Easy to assemble and dismantle into three sections for ease of transportation and storage.

### TRIANGULAR BRUSH

Code: FS1265Y

Working width: 1800mm (1.8m/72")

**FULL SPECIFICATION AVAILABLE ON www.sisis.com** 

## **Hand Tools**

# Drag Brush

Ideal for standing up the pile, moving infill and presentation.

### DRAG BRUSH

Code: **FS1166 FS1248** 

Working width: 1800mm (1.8m/72") 2400mm (2.4m/96")

**FULL SPECIFICATION AVAILABLE ON www.sisis.com** 

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# **Hand Tools**

# **Truspred**

Ideal for spreading infill over small areas.

### TRUSPRED

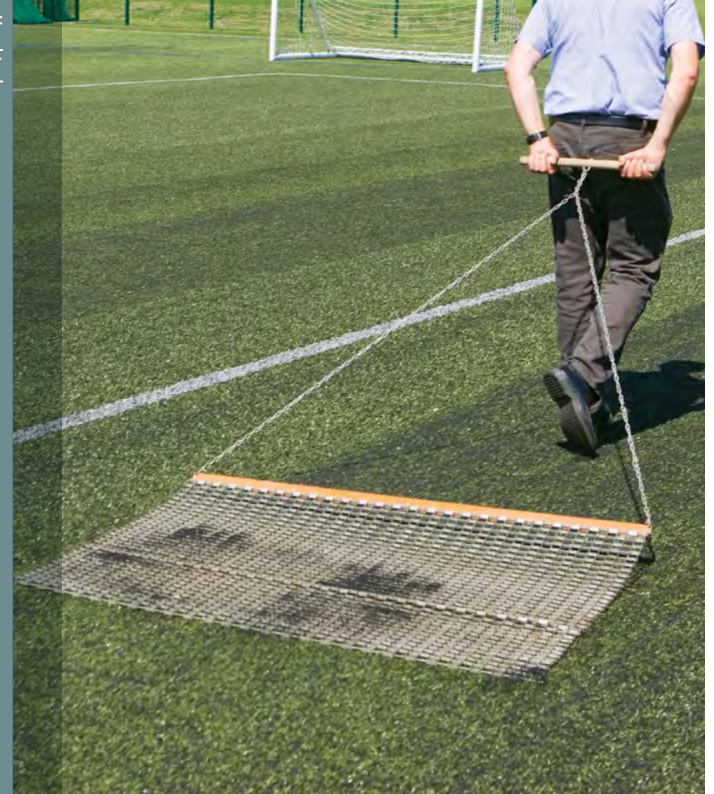
Code: **FS1174** 

Working width: 900mm (0.9m/36")

**FULL SPECIFICATION AVAILABLE ON** 

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# Hand Tools Dragmat

Perfect for routine surface maintenance.

**FULL SPECIFICATION AVAILABLE ON www.sisis.com** 

### DRAGMAT

 Code:
 FS1036
 FS1242

 Working width:
 1.35m wide x 1.2m
 1.8m wide x 1.2m

sisis

# Built with experience

For over 80 years SISIS has been designing and manufacturing turf maintenance equipment for natural and synthetic surfaces.

Now part of the Howardson group alongside Dennis, the two product portfolios provide groundsmen, greenkeepers and gardeners with a truly comprehensive range of British manufactured high quality products, built and designed with a vital ingredient: EXPERIENCE.

Our reputation is built not only on the quality of our products but also on the high level of customer and technical support provided by our experienced field and office based teams and our professional dealership network.

We provide a two year 'peace of mind' warranty with an option to purchase an additional third year available.

To find out more about the SISIS and Dennis range of products or to request a catalogue telephone + 44 (0)1332 824777 or visit www.sisis.com.





# **Expert Surfaces**



# Sisis<sup>™</sup> Syn-Pro



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