

The Els Club Desaru Coast Enhances Greenside Bunkers with CapillaryFlow Bunker Liners

The Els Club Desaru Coast has undertaken targeted bunker improvements as part of its ongoing commitment to delivering high-quality playing conditions and efficient course maintenance. The renovation focuses on selected greenside bunkers, where CapillaryFlow bunker liners have been installed to enhance drainage performance, sand consistency, and long-term reliability.

CapillaryFlow is a specialised bunker liner system designed to manage water movement within the bunker profile. The engineered material allows excess water to drain rapidly through the liner while redistributing moisture back into the sand layer above.

This balanced moisture control helps prevent washouts, reduces sand contamination, and maintains more uniform playing conditions following rainfall.

Recognised globally as a leading bunker solution, CapillaryFlow is increasingly adopted by elite golf facilities seeking durable and low-maintenance bunker construction. The system is supported by a long-term performance guarantee and is proven to reduce ongoing maintenance requirements by minimising repairs, sand replacement, and labour input over time.

The Els Club Desaru Coast is renowned for its world-class layouts, including the Ocean Course and Valley Course, designed by Ernie Els and Vijay Singh respectively. Bunkering plays a central role in the strategic and visual character of the resort, requiring solutions that deliver both performance and aesthetic consistency.

By integrating CapillaryFlow bunker liners into its greenside bunkers, the club aims to achieve more stable sand conditions, quicker recovery after heavy rain, and simplified daily upkeep. These improvements benefit both golfers and course staff, reinforcing The Els Club Desaru Coast's standing as a premier golf destination in Southeast Asia, supported by modern, performance-driven infrastructure.



Supporting a Landmark Course Transformation at Singapore Island Country Club

Centaur Asia Pacific is proud to have supported the comprehensive renovation of the Island Course at Singapore Island Country Club, contributing a suite of proven technologies used at leading golf facilities across the region.

Working closely with the project team, Centaur supplied integrated solutions designed to improve turf performance, bunker durability, moisture control, and long-term course conditioning. These technologies were selected to support both playability and maintenance efficiency while aligning with the course's design and performance objectives.

Our contributions included SubAir for below-ground aeration and moisture management, Soil Scout wireless sensors for accurate soil monitoring, EcoBunker for reinforced and consistent bunker edges, Profile PPC engineered soil solutions for improved rootzone performance, and LOKSAND sand stabilisation fibre to strengthen bunker faces without compaction.

We congratulate the SICC team and all partners involved on the successful transformation of the Island Course.

Centaur Asia Pacific is honoured to be part of this journey and remains committed to supporting high-performance golf facilities with reliable technologies and on-ground expertise.

To watch the official video, please scan the QR code or click the image/link provided.



<https://www.youtube.com/watch?v=PDVMv9zO4SY>

EcoBunker's Sustainable SICC Solutions

The Singapore Island Country Club (SICC) officially re-opened the full 18 holes of its The Island Course last week, unveiling an extensive re-development that features world-class design, eco-conscious technologies and tournament-ready infrastructure.

The project was a commitment to the heritage of the course that dates back nearly 100 years. But with one eye on history and one eye on the future, the team at SICC had to choose the right technologies to embed sustainability into the design and operation while preserving the original DNA of the course.



SICC Island Course Hole 16

"Sustainability has been at the heart of The Island Course redevelopment, and that was the primary reason for choosing to partner with EcoBunker for the project," said Ian Roberts, General Manager of SICC. "Not only does EcoBunker technology create a superb aesthetic for the course, it has a long lifespan, uses recycled materials, and significantly reduces the resources needed for bunker maintenance. By combining EcoBunker with our other ecological innovations, we have minimised environmental impact and built sustainability into the course design," added Roberts.

Responsible practices such as water conservation, bio-diversity protection and tree preservation have been at the forefront of the renovation process, while the course has also preserved tree corridors, tagged heritage trees and replanted endangered species. In all, over 90% of flora has been replanted with native species, strengthening the bio-diversity corridor within the club, while fallen trees have been repurposed into buggy exit signs, fairway distance markers, and tee markers – part of SICC's circular sustainability ethos.

"It has been a privilege to support The Singapore Island Country Club's Island Course renovations with our EcoBunker solutions. At Centaur Asia Pacific, we are proud to play a role in delivering world-class sustainability and performance products for one of Asia's most prestigious golf clubs," said Bryan Littlejohn, Area Sales & Service Manager at EcoBunker's regional partner, Centaur Asia-Pacific.

*Centaur Asia Pacific, EcoBunker and The Singapore Island Country Club are all members of the Asian Golf Industry Federation.

Source: Asian Golf Industry Federation (AGIF). Originally published by AGIF.

EcoBunker Founder Shares Insights During Regional Visits and AGIF Summit



EcoBunker is widely recognised as a sustainable bunker edge technology designed to strengthen bunker structures while preventing edge collapse and sand contamination. By maintaining clean, stable edges, the system helps preserve the original design intent of bunkers, which is why it continues to be adopted by golf course designers and clubs worldwide.

As part of ongoing regional engagement, Richard Allen, Founder and Owner of EcoBunker, visited several golf courses where EcoBunker has been installed across Hong Kong, Singapore, and the Philippines. Centaur Asia Pacific was pleased to host Richard during these visits, bringing him on site to review completed projects, observe long-term performance, and engage directly with course teams using the system.

During the visits, Richard shared insights into the design philosophy behind EcoBunker and discussed how the technology supports bunker durability, visual consistency, and reduced maintenance. These exchanges allowed for meaningful conversations around installation methods, design considerations, and real-world performance under different course conditions.



Richard also presented EcoBunker at the AGIF Annual International Summit held at Kuala Lumpur Golf and Country Club, where he shared the technology with an international audience of industry professionals.

His presentation highlighted how sustainable bunker edging solutions can protect design integrity while delivering practical, long-term benefits for course management.

Through both on course engagement and industry sharing, EcoBunker continues to demonstrate its value as a proven bunker edge solution that supports performance, sustainability, and design excellence across diverse golfing environments.

Supporting a Major Course Transformation at Sembawang Country Club

The ongoing course renovation at Sembawang Country Club marks an important step in refreshing and future proofing the playing experience for members and guests. Large scale earthworks and reshaping works have laid the foundation for a modernised course, with a strong focus on playability, durability, and long-term sustainability.



Centaur Asia Pacific is proud to support this transformation by providing a combination of proven technologies and services tailored to modern course demands. CapillaryFlow bunker liners have been selected to improve moisture control and drainage performance within bunkers, helping them recover more efficiently after rainfall while maintaining consistent playing conditions. To further enhance bunker performance, LOKSAND is being applied to strengthen bunker edges and high stress areas. This helps stabilise sand profiles, reduce edge failure, and minimise ongoing maintenance requirements, while preserving the original bunker design intent.



Beyond bunkers, Profile Porous Ceramic (PPC) has been incorporated into selected rootzone and soil profile applications to improve drainage, air exchange, and water holding balance within the turf system. PPC supports healthier root development by creating a more stable and breathable growing environment, contributing to improved turf performance and resilience over time.

Complementing the groundworks is a precision irrigation solution from Rain Bird, supporting accurate water delivery across the course. Efficient irrigation plays a key role in establishing healthy turf, optimising water use, and ensuring consistent surface conditions as the renovated areas mature.

Together, these integrated solutions reflect a holistic approach to course redevelopment, balancing performance, sustainability, and ease of maintenance. Centaur Asia Pacific is pleased to play a role in supporting Sembawang Country Club as the course transformation continues to take shape.

LOKSAND Improves Turf Stability in High Wear Areas



LOKSAND continues to demonstrate its value as a turf stabilisation solution across high wear and tear environments, particularly in football pitch goal mouths where surface damage and frequent repairs are common challenges.

In this application, LOKSAND was used to reinforce the soil profile in a goal mouth area subjected to intense match usage. Despite heavy play and repeated stress on the turf surface, the treated area

showed strong resilience, requiring minimal repair compared to untreated sections. The contrast was especially noticeable when comparing both ends of the pitch, where the area without LOKSAND required more frequent intervention. By firming the soil without causing compaction, LOKSAND creates a stable growing environment that supports deeper root development and increased root mass. This allows turf to recover more effectively between matches while maintaining surface integrity, even under demanding schedules.

The results highlight how LOKSAND can help reduce ongoing maintenance effort, lower repair frequency, and support healthier, more durable turf in critical play zones. Its ability to improve stability while preserving natural turf performance makes it a practical solution for sports surfaces exposed to sustained and intensive use.



Loksand trial in goal mouth seems to be working



Other end without needed repairs a few times



Ocean
KNOWLEDGE



OceanGlas

OceanGlas liquid is a sustainable, environmentally friendly product derived from 100% hand harvested *Ascophyllum nodosum*.

For more information, reach us at info@centaur-asiapacific.com

LOKSAND

CapillaryFlow Bunkers Prove Reliable in Bangkok's Challenging Ground Conditions

Bangkok and its surrounding areas are located on a geologically young soft clay plain that is naturally prone to soil settlement. Over time, factors such as urban development, groundwater extraction, and heavy infrastructure have intensified this condition, creating ongoing challenges for golf courses across the region. Course managers are well aware of how ground movement can affect bunkers, drainage, and long-term course stability.



Due to these conditions, questions are often raised about how bunker systems cope with continuous soil movement. To evaluate this under real conditions, a CapillaryFlow bunker was installed at a golf course on the outskirts of Bangkok, allowing performance to be observed over an extended period in a known subsidence prone area.



After recent regional ground movement, the bunker was opened for inspection to assess the condition of the CapillaryFlow system beneath the sand. The bunker sand was fully removed to provide clear access to the Capillary Material, allowing a direct assessment of how the liner had responded to prolonged ground settlement and movement.

The inspection showed that the CapillaryFlow liner remained fully intact, with no visible cracks, separation, or structural damage. The material continued to perform as intended, maintaining its integrity and drainage capability despite the challenging soil conditions beneath the bunker.

Taking advantage of the inspection, the bunker sand was cleaned using the Capillary Wash Box before being returned to the bunker. This process restored sand quality while completing the liner inspection efficiently, minimising additional maintenance disruption.



CapillaryFlow is a flexible bunker liner system designed to deliver rapid drainage while adapting to movement within the soil profile. The Capillary Material allows water to move vertically through the bunker floor without creating trapped moisture, reducing the risk of washouts and inconsistent playing conditions. Its ability to perform without relying on rigid structures makes it well suited for regions affected by soil settlement and heavy rainfall.

This installation provides clear evidence that CapillaryFlow bunkers can maintain performance and structural reliability even in demanding geological environments, offering long term confidence for clubs facing similar conditions.

CapillaryFlow Bunker Withstands Extreme Flooding at Parkwood Golf Club

At Parkwood Golf Club on the Gold Coast, one bunker was subjected to an extreme test when Cyclone Alfred caused it to be submerged under approximately six feet of water for an entire week. The bunker was constructed using CapillaryFlow, supported by a CapillaryFlow Wash Box and six runs of EcoBunker, and remained structurally intact throughout the flooding event.



Despite spending a full week completely underwater, the bunker experienced no washout and not a single grain of sand was lost. Once the floodwaters receded, only large debris such as branches needed to be removed. With the course facing extensive storm damage, including the loss of around 200 trees, attention was focused on broader recovery efforts and the bunker was left untouched for several months.

During this period, routine raking without prior sand washing caused small twigs, silt, and organic matter to be worked deeper into the bunker surface, while algae developed along the bunker faces. Before sand restoration began, the algae were removed manually to prepare the bunker for cleaning.

The CapillaryFlow Wash Box was then used to restore the sand. High pressure washing allowed the sand to turn over, enabling debris and fine particles to rise and exit through the Wash Box outlet. Despite the heavy volume of contaminants present, the bunker sand was fully cleaned and returned to a loose, uniform, and playable condition without the need for any new sand. The only cost involved in the process was labour.



Colin Thorsborne, Facility Superintendent, shared:

"The Wash Box made it very easy to clean the bunker sand. Although cleaning did not take place until four months after the bunker had flooded, we simply located the Wash Box, fitted the risers, and continually washed the sand. Using a high pressure fanned nozzle allowed the sand to turn over, with debris and fine dirt particles rising to the surface and washing into the box. The sand was left clean, free of debris and back to its initial light and uniform colour. The only cost associated with cleaning the bunker was labour as no replacement sand was required."

This case highlights how integrated bunker systems can provide resilience under extreme weather conditions, allowing bunkers to recover efficiently without reconstruction or material replacement.

Capillary Bunkers Installed at Mount Coolum and Duntryleague Golf Clubs

Team Centaur Australia completed major Capillary Bunker installations at Mount Coolum Golf Club in Queensland and Duntryleague Golf Club in New South Wales, working in close collaboration with each club in house maintenance teams. A total of 13 m³ of material was installed at Mount Coolum, while over 40 m³ was completed at Duntryleague, reflecting the scale and commitment behind both projects.

The installations were carried out alongside the course teams led by Todd McNamee at Mount Coolum and Craig Geeve at Duntryleague, ensuring the work aligned closely with each club's maintenance practices and expectations. Support from Matt Milner of Think Green Golf & Landscaping once again played a key role in the Duntryleague project, contributing to an efficient and well-coordinated installation process.



Both clubs now benefit from Capillary Bunkers, recognised for combining high structural strength with reliable long-term performance. With the strongest bunker liner and the longest performance guarantee in its category, the system is designed to deliver consistent playability, improved durability, and reduced maintenance demands, providing clubs with confidence in their bunker infrastructure for years to come.



Hydrowick Delivers Immediate Results at Mount Coolum Golf Club

Mount Coolum Golf Club in Queensland continues to expand its use of Hydrowick drainage, following another highly successful installation completed on the course. A total of 540 lineal metres of drainage was installed efficiently within a single working window, all without the need to close the hole or disrupt golfers, allowing normal play to continue throughout the process.

The club has been extremely pleased with the performance of this state-of-the-art drainage system, which has consistently delivered fast and visible improvements in turf firmness and surface conditions. The ability to install Hydrowick with minimal surface disturbance and without the need for GUR fencing has been a key factor in the club's ongoing approvals for additional areas across the course.

Course Superintendent Todd McNamee shared his excitement following the installation:

"This is unbelievable! Before we started this area on the approach of Green #15 yesterday, it was so soft and wet underfoot, and today it has already dried and firmed up OVERNIGHT... in less than 20 hours after installation was completed! The golfers today are already telling me we need more. They love it that there is no disruption or GUR fencing needed."



Hydrowick continues to prove its value as a practical and effective drainage solution, delivering rapid results while maintaining uninterrupted play. Its growing adoption at Mount Coolum highlights the system's ability to improve playing conditions, enhance golfer satisfaction, and support course teams in managing challenging moisture areas with confidence.







ProForce
Amigo 175EC
Plant Growth Regulator



Scan for product info



Enquiries: info@centaur-asiapacific.com



Book by 31 March 2026 for one service visit anytime before 30 November 2026.

DRYJECT SERVICE FOR 2026

Book our DryJect aeration service at a discounted rate of just 0.80c* per m².

*Excludes mobilisation costs & GST. Promotion for Australia's customers only.



DryJect Demonstrations Highlight Efficient Aeration Solutions Across New South Wales

Centaur Asia Pacific Australia conducted a series of on course demonstrations at several golf clubs across New South Wales, giving turf teams a close look at the DryJect Unit in action. The demonstrations focused on how the system can improve turf aeration while keeping surfaces playable with minimal disruption to daily operations.

The DryJect Unit uses high pressure water to fracture and aerate turf profiles while simultaneously injecting either kiln dried or wet sand directly into the aeration holes. This integrated process removes the need for extensive brushing and dragging of topdressing materials, significantly reducing labour requirements and surface disruption. Following treatment, only a single pass with a broom and light watering was required before the areas were ready for play.

Capable of reaching depths of up to 300 mm, the DryJect Unit delivers a precise injection pattern of 76 mm by 50 mm, creating consistent channels for air, water, and root development. The system is also compatible with a wide range of amendments, allowing turf managers to tailor treatments to specific soil and turf conditions.

These demonstrations reinforced DryJect's role as a practical aeration solution for golf courses seeking to improve turf health, optimise maintenance efficiency, and maintain consistent playing conditions without extended downtime.



Redexim Product Training Session in Hong Kong



We were pleased to welcome Rhys Evans and Dean Scullion from Redexim to our Hong Kong office for a focused product training session. The visit provided valuable insight into Redexim's newly released machines and reinforced collaboration between our teams.

During the session, the Redexim team shared updates on machine design, application, and operational considerations, helping our team gain a clearer understanding of how the latest equipment supports efficient and precise turf maintenance.

We would like to thank Rhys and Dean for their time, knowledge sharing, and commitment to ensuring our team remains well equipped to support customers with confidence.

Strengthening Knowledge Through ISP Training in Vietnam

It was a pleasure welcoming Tim Kennedy from Indigo Specialty Products (ISP) Australia during his recent visit to Vietnam. The visit provided a valuable opportunity for face-to-face engagement, knowledge sharing, and strengthening collaboration between our teams. The training sessions were practical and insightful, allowing our team to gain a clearer understanding of the latest developments from ISP.



During the visit, Tim shared updates on ISP Australia's expanding range of turf protection solutions, including their comprehensive portfolio of pesticides designed for modern turf management. The discussions focused on how these products are developed to deliver effective disease and pest control while supporting healthier and more resilient turf under challenging conditions.

We would like to thank Tim for taking the time to visit, share his expertise, and support Centaur Asia Pacific and Cuong Anh Agricultural Materials Co., Ltd., our partner in Vietnam. Sessions like these are essential in keeping our teams well informed and confident in delivering trusted solutions to our customers across the region.



Robinswood Golf Club Elevates Year-Round Play with SUBAIR Technology

At Robinswood Golf Club, the golfing experience is designed to remain consistent regardless of weather conditions. By installing SUBAIR Technology, the club has become the first and only golf course in Thailand to implement this advanced subsurface system, reinforcing its commitment to high quality greens and uninterrupted play throughout the year.

In tropical climates, managing excess moisture beneath putting surfaces is a constant challenge. SUBAIR Technology addresses this issue by working below the green profile, helping to reduce water accumulation that can lead to soft turf, inconsistent ball roll, and delayed recovery after rainfall. As a result, golfers can enjoy stable and reliable greens even during periods of frequent rain.



The system supports Robinswood's broader course management strategy by improving control over subsurface conditions without altering the playing surface itself. Greens can return to playable condition more quickly after wet weather, contributing to smoother play and a more predictable putting experience.

SUBAIR is a turf conditioning system designed to manage air and water movement beneath the rootzone. When excess moisture is present, the system assists in removing water from the soil profile, and when conditions require, it can promote air movement to improve oxygen availability around the grass roots. This balanced environment supports turf health, reduces stress caused by prolonged saturation, and helps maintain consistent green performance over time.



With the introduction of SUBAIR Technology, Robinswood Golf Club continues to set itself apart by investing in systems that enhance both course quality and player enjoyment. More than just a place to play, Robinswood remains a destination where memorable golfing moments are created in all seasons.

Photo credits: Robinswood Golf Club Facebook

Soil Scout Installation at Sentosa Golf Club

Centaur Asia Pacific Singapore arranged and supported a Soil Scout installation with Sentosa Golf Club, bringing advanced underground soil monitoring technology to the Serapong Course.



The installation was carried out in collaboration with the Soil Scout team and Sentosa's course management staff, allowing turf managers to gain accurate insight into soil conditions directly within the rootzone. The system is designed to operate discreetly below the surface, integrating smoothly into existing course operations without disrupting play.

Soil Scout provides continuous data on soil moisture, temperature, and salinity, helping turf teams move beyond visual assessments and make decisions based on real measurements. This information supports more precise irrigation management, better understanding of soil behaviour, and improved consistency across playing surfaces.

Centaur Asia Pacific worked closely with the course team throughout the process, supporting both the installation and practical application of the technology. By facilitating these

Soil Scout deployments, Centaur helps golf facilities in Singapore adopt data-driven tools that support informed turf management and long-term course performance.

Photo credits: Soil Scout Ltd Facebook





ECO BUNKER
build it once

Introducing

Pre-cut synthetic tiles

that halves bunker build time



Pre-cut halves build time

Delivers consistent curves for ease of shaping

No on-site cutting improves safety

Consistent cuts improve build quality and reduces waste

Less handling retains sand and improves build strength

ECO BUNKER
build it once

For more information, email us at info@centaur-asiapacific.com

Magnum Semi-Automatic Big Roll Harvester Makes Impact in Hong Kong

We were delighted to welcome the arrival of the Magnum Semi-Automatic Big Roll Harvester in Hong Kong, marking a significant step forward in turf harvesting efficiency for the region. The demonstration brought together turf professionals and field operators to explore the machine's capabilities first-hand and understand how it can enhance productivity on large-scale turf projects.

The Magnum Semi-Automatic Harvester is engineered to combine robust performance with practical ease of use. One key feature is its large removable tube rack and tube injector system, which makes reloading simple and quick during harvesting operations. The net injector also enables consistent application of netting to big rolls — a vital element in producing quality rolls that are easy to handle and install later on at site.

Operators will also appreciate the anti-vibration cutter heads. These heads work in sync with each other to reduce vibration by significant margins, leading to smoother machine operation and less wear on key components. This means cleaner cuts and harvesting sections.

Another practical advantage is the self-starting conveyor that eliminates the need to wrap turf manually around the tube. This semi-automatic function streamlines the harvesting process, reduces physical labour, and allows crews to maintain a steady workflow even in challenging field conditions.

At the event, attendees noted how these design features — from the tube injector to the conveyor system — work together to save time and effort compared to more manual harvesting methods. The machine's well-balanced setup helps operators maintain consistent roll quality, making harvested turf easier to lay and install for clients.

The arrival of the Magnum harvester opens new possibilities for turf producers in Hong Kong and the surrounding region, helping them deliver high-quality turf rolls with improved efficiency and reduced downtime. Teams who saw the machine in action left with a deeper appreciation of how thoughtful engineering can support better turf production outcomes.



EdaCar Fleet Delivered to Golf Courses Across Hong Kong

Centaur Asia Pacific, Hong Kong recently completed the delivery of a range of EdaCar vehicles to several golf courses across the region. The delivery supports daily course operations by providing reliable and flexible transport solutions tailored to different on course requirements.



The fleet includes 2-seater turf utility vehicles, 2+2 personal transporters, and 4-seater passenger models, allowing clubs to deploy the right vehicle for maintenance, staff mobility, and guest transportation. Each model is designed to balance practicality, comfort, and efficiency within golf course environments.

This delivery reflects Centaur Asia Pacific's continued commitment to supporting golf clubs with dependable equipment solutions that enhance operational efficiency and day to day course management.



**Elevating Sports Fields
for Everyone, Everywhere**

Verti-Cut Flex 2000

Turf-Tidy 5000



Product Info

For more information, email to info@centaur-asiapacific.com

Delivering Integrated Turf Solutions Across Singapore

The Centaur Asia Pacific team in Singapore has continued to support golf facilities across the island through the delivery, installation and commissioning of a wide range of turf management solutions, reflecting our commitment to practical and proven technologies.

Bunker works have included the use of CapillaryFlow bunker liner systems to improve moisture management and drainage, helping maintain consistent sand conditions while reducing long term maintenance challenges.

To support turf health in warm and humid environments, TurfBreeze fans were delivered and installed to enhance airflow in key areas, improving evaporation and reducing turf stress. Alongside this, Prestwick Golf Furnishings were supplied to various sites, providing durable and well-designed course furniture that supports daily operations and course presentation.

ECHO Robotic Mowers were also deployed with on-site mapping and programming, allowing for precise and repeatable mowing in designated areas. These systems help reduce labour demands while maintaining consistent turf quality.

Through this combination of products and services, Centaur Asia Pacific continues to provide comprehensive support to golf facilities, working closely with customers to deliver reliable outcomes across all aspects of course maintenance.



Welcoming Mark Thomson to Centaur Asia Pacific Hong Kong

We are pleased to welcome Mark Thomson to Centaur Asia Pacific, Hong Kong, where he joins the team as Division Manager (Turf Products).

Mark brings more than two decades of hands-on experience in the turf industry, having worked extensively as a Golf Course Superintendent across Australia before moving into senior commercial and product focused roles. This strong operational background allows him to understand the practical challenges faced by golf course teams and to provide solutions that are realistic, effective, and results driven.

In his role, Mark supports customers across Hong Kong, Macau, Vietnam, and other regional markets, focusing on turf protection, nutrition programmes, and specialist solutions such as CapillaryFlow, EcoBunker, and SubAir. He also works closely with our internal teams to ensure product knowledge, technical support, and customer engagement remain strong.

"Having worked on course for many years, I understand the pressures turf teams face daily, and I look forward to supporting clubs with solutions that genuinely make their work easier and more effective."

— Mark Thomson

Mark's combination of on course experience and product expertise strengthens our ability to support clubs with informed advice and long-term solutions.



Celebrating 40 Years of Campey Turf Care Systems

Centaur Asia Pacific extends its warmest congratulations to Campey Turf Care Systems on the celebration of their 40th Anniversary.

Reaching this milestone reflects four decades of commitment, innovation, and leadership within the global turf industry. We are proud to recognise this achievement and share our best wishes for the journey ahead.



Discover Campey's 40-year story.: <https://campey40.com/>

Danny Potter, Owner, Centaur Asia Pacific

"Congratulations to Campey Turf Care Systems on 40 years of excellence in the turf industry. It has been a pleasure working alongside a company that continues to lead through innovation, dedication, and strong relationships. We wish the entire Campey team continued success in the years ahead."

Jeffrey Eshuis, Managing Director, Centaur Asia Pacific, Hong Kong

"Reaching 40 years is a remarkable milestone and a true reflection of Campey Turf Care Systems' commitment to quality and progress. We are proud of our long-standing partnership and look forward to supporting Campey as they continue to shape the future of turf care worldwide."



From all of us at Centaur Asia Pacific,
warm wishes for a prosperous Lunar New Year and a strong Year of the Horse.

