# Data Centers

Solutions that Protect People & Equipment.

Data centers today are very different than they were just a short time ago. Infrastructure has shifted from traditional on-premises physical servers to virtualized infrastructure that supports applications and workloads across pools of physical infrastructure and into a multi-cloud environment.

The more data we create, communicate and share the more vital our data centers become to driving workplace innovation and speed to market. Any downtime due to physical events or faults can impact revenue, making conductivity, static control and thermal comfort a serious priority.

**O** Tarkett

# **Doing More with Less**

A single new server can take the place of several older ones. Data Center consolidation, refreshing servers and storage with newer systems means the density of our data centers is steadily increasing, while costly real estate footprints are shrinking.

Selecting the right ESD product for your slab or Raised Access Floor is critical for optimizing efficiency and reliability of data centers.

Tarkett Static Dissipative specialty products can help mitigate risk and assist you in designing an efficient fault tolerant room over a slab or Raised Access Floor

Designing your data center with concrete slab means more available floor space by eliminating ramps and reducing the risk from seismic events. When considering a access floor system, modularity and static load specifications are important.

### **Ease of Maintenance**

Tarkett's iQ patented technology does not require a floor finish – static dissipative properties are inherent to the actual product.

With less maintenance, there are less people who reed access to server rooms to clean. This helps reduce chemical or water damage to equipment that may be caused by cleansing errors.

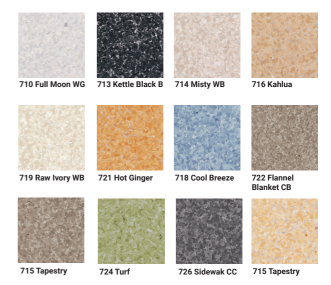
Limiting individual access to data centers also minimizes exposure for possible technology disruption or data breaches. Resulting in time and cost savings as well as improved data security.

More information on www.tarkett-asia.com

## Tarkett iQ Granit SD Modular and Sheet

- 15 designs available part of a multi-solution offer sized to coordinate with access floor or concrete slab
- 61 x 61 cm tiles or 2 x 23m rolls
- Address static load
- Reduce seismic event risk

Tarkett iQ Granit SD homogeneous construction with carbon veining and carbon backing offers consistent conductivity providing stable and reliable conductivity.



# Tarkett iQ Toro SC Modular and Sheet

14 designs available part of a multi-solution offer

- Sized to coordinate with access floor or concrete slab
- 61 x 61 cm tiles or 2 x 23m rolls
- Permanently static-conductive Cleanroom Certified

iQ Toro SC is a permanently static-conductive flooring developed for use in operating theatres, x-ray rooms, clean rooms and laboratories. The advanced conductive properties are achieved by carbon-black particles running through the vinyl along with a pure carbon backing. Part of the iQ range, this collection also offers extreme durability, as well as superior wear, stain and abrasion resistance for heavy-traffic areas. Colours coordinated with the other products and accessories of our iQ ranges.



#### Tarkett Primo SD Modular and Sheet

8 designs available part of a multi-solution offer Sized to coordinate with access floor or concrete slab

- 61 x 61 cm tiles or 2 x 23m rolls
- Static-dissipative
- Easy to clean and maintain

Primo SD is the ideal permanent static-dissipative flooring for use in laboratories, clean rooms and ESD-sensitive areas in hospitals. It provides a perfect combination of stable and reliable static dissipation alongside a pre-treatment which provides a base for future maintenance procedures.. Primo SD is available in a nonlinear pattern with colours coordinated with the other products and accessories of the Premium multi-solution family.



