

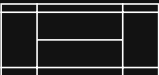
HybridClay™



The ultimate generation
clay tennis courts

Corporate profile

2021



HybridClay™



The ultimate generation of clay tennis courts

We proudly present the unique, highly innovative, eco friendly ultimate generation clay court the HybridClay™ tennis system. The HybridClay™ is classified by the ITF as an ITF 1 SLOW. The HybridClay™ system with its low cost of operating and maintenance can be installed over any surface type. Very easy to convert old hardcourts to the HybridClay™ system.

Developed over many years with feedback from top ATP level players as well as WTA players. The mastermind behind the HybridClay™ system has playing experience in tennis over 40 years and has played on nearly every surface there is.

Technical data

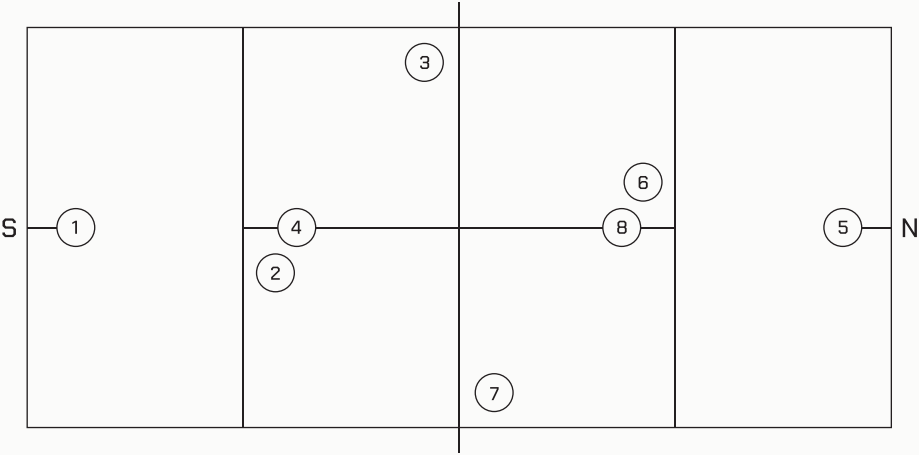
01	Install on any other surface, perfect for conversions of old hard courts, old clay courts, old Har-Tru courts, concrete also cost effective for new builds
02	Cost effective background works
03	Ready for play immediately after construction is finished
04	Exceptional waterpermeability (drainage)
05	Wind and frost proof
06	3-4 bags of 25kg (55lbs) required for maintenance, annually, only!
07	Footholes are not an issue on the HybridClay™
08	The HybridClay™ retains its characteristics over a long time period
09	The HybridClay™ system plays exactly like a real clay court, because it's made of real clay
10	Perfect for indoor use as well

ITF Two Star Court

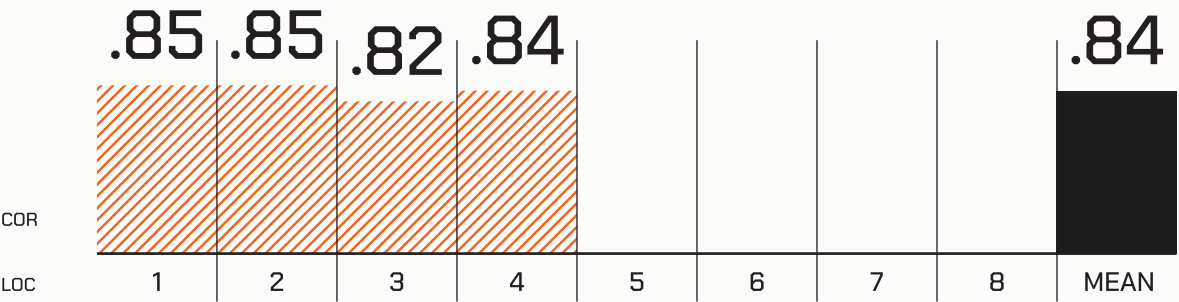
IFT RC
19/25

Report/19

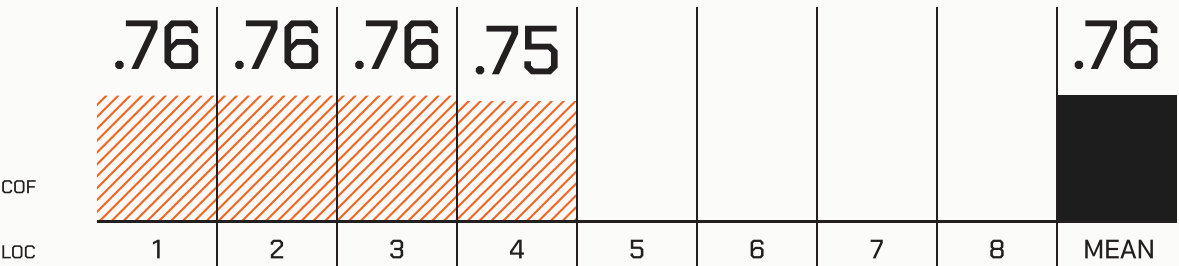
Test venue: Kjobenhavns Boldklub
Test date: 22/05/2019



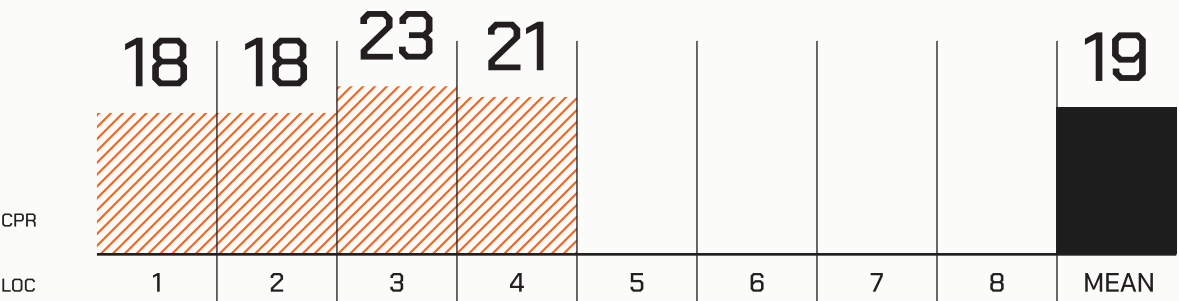
Coefficient of Restitution



Coefficient of Friction



Court Pace Rating



ITF criteria

COR	Low 0-0.78	Medium 0.79-0.84	High 0.85+		
COF	Low 0-0.55	Medium 0.56-0.70	High 0.71+		
CPR	Low 0-29	Medium-slow 30-34	Medium 35-39	Medium-fast 40-44	High 45+

Certificates

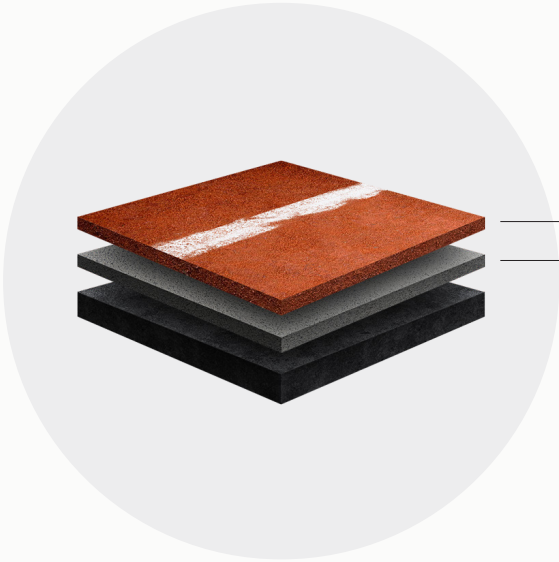


Recognition



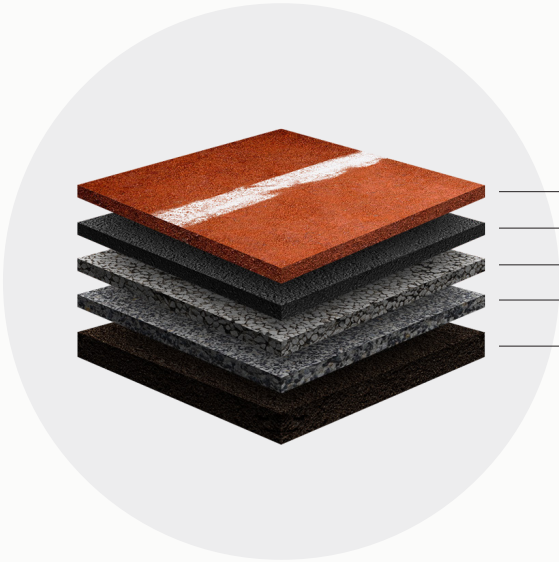


01 HybridClay™ on existing LECA surface



- HybridClay™
- Existing LECA surface
 - Levelled according to ITF CS:03/03

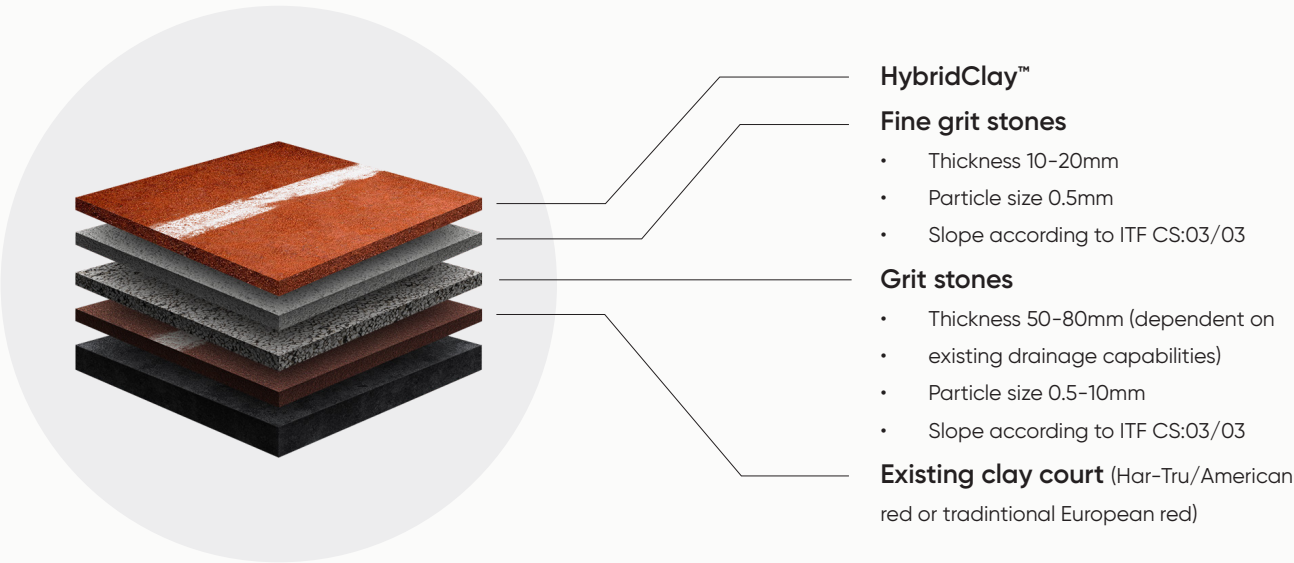
02 HybridClay™ on new asphalt



- HybridClay™
- Asphalt
 - Slope according to ITF CS:03/03
- Aggregate foundation
 - Thickness 100-150mm
 - Particle size 35/70mm
 - Slope according to ITF CS:03/03
- Large grit stones
 - Thickness 50mm
 - Particle size 16/32mm
 - Slope according to ITF CS:03/03
- Existing ground

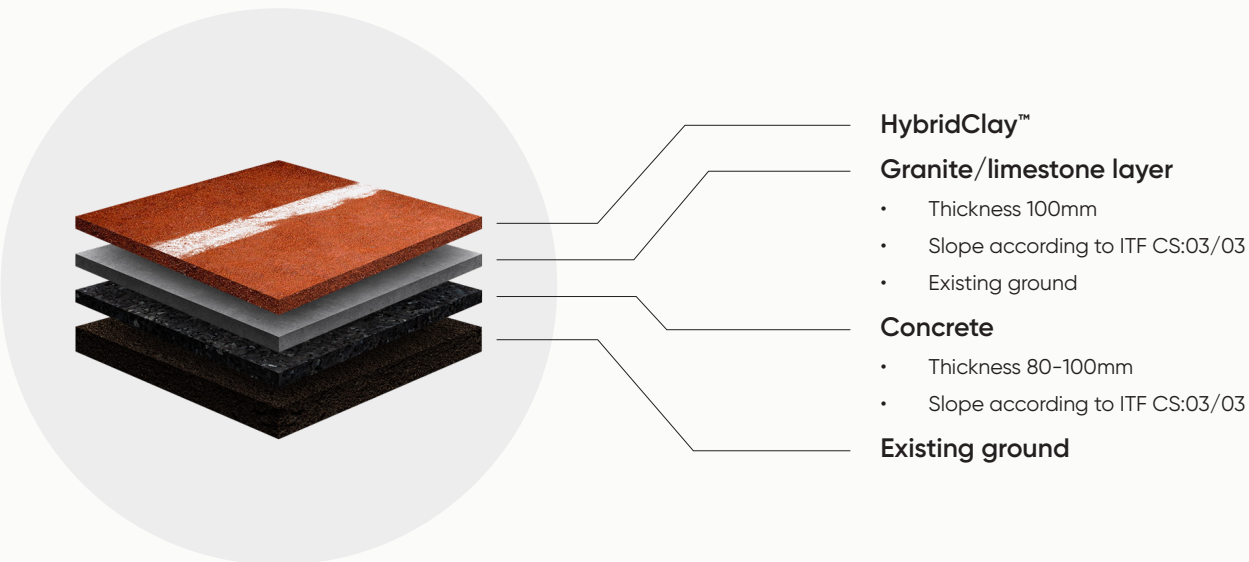
03

HybridClay™ on existing traditional red/green clay court



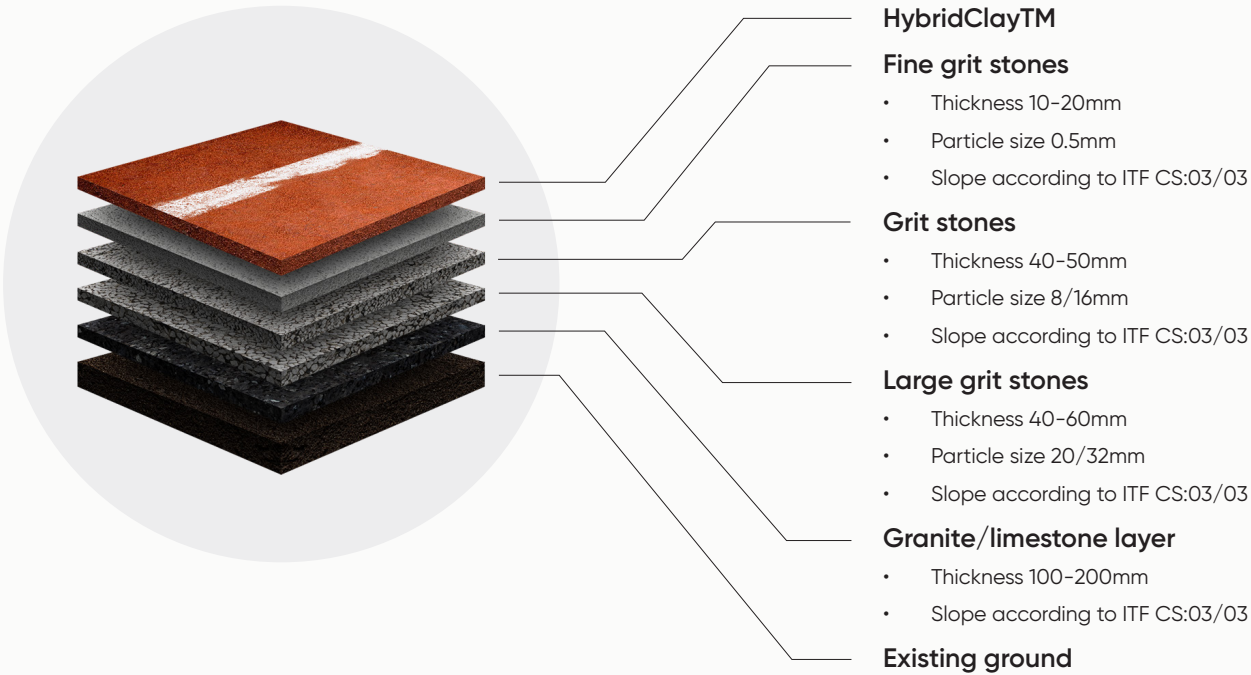
04

HybridClay™ on new concrete foundation



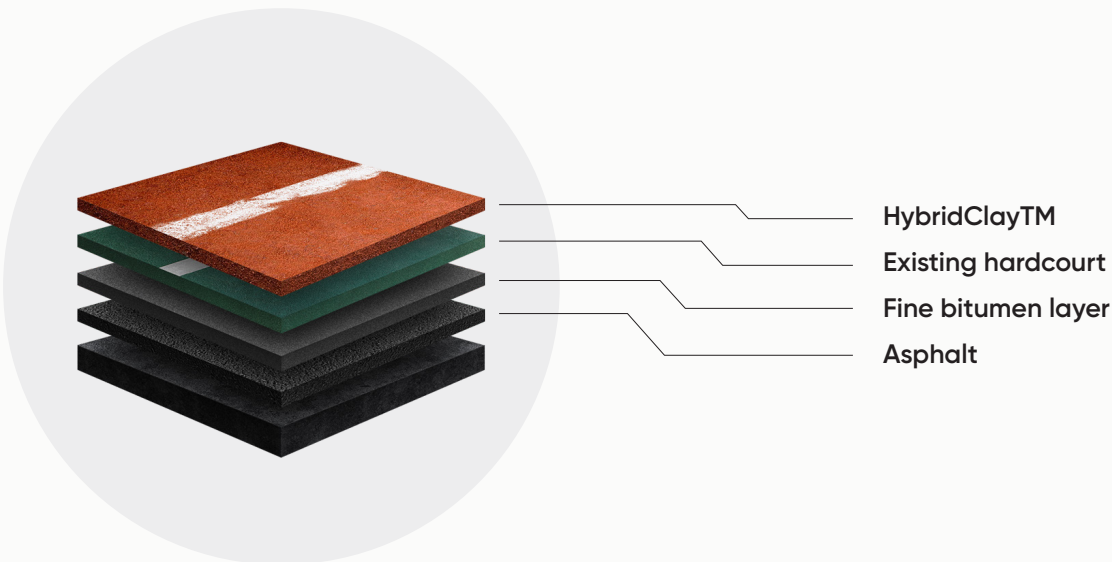
05

HybridClay™ on new levelled and stabilized foundation



06

HybridClay™ on existing Hardcourt





Inter-
national
achievements.





Copenhagen Denmark 2019



Oslo Norway 2018



Bearum Norway 2018



Tjoeme Norway 2018



Copenhagen Denmark 2020



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