

# I-TIS TRAINING

BY PROGAME



WATERPROOF



SAFE



LIGHT



I-TIS

[Invisible Trocellen Interlocking System]



EMBOSSED PVC SURFACE



MOISTUREPROOF



PATENT PENDING CONCEALED LOCKING SYSTEM PCT/EP2018/073654



I-TIS by ProGame Tatami by Trocellen is a brand new product, the result of the evolution of the previous TIS concept.

Every feature of the I-TIS judo tatami mat is innovative and revolutionary. It has been tested and approved **for intensive training**, for disciplines such as judo, grappling, MMA, Brazilian jujitsu and all martial arts requiring high-performing mats.

Its patent pending concealed hooking system keeps the mats firmly joined together during performance; the approved I-TIS mat is the perfect tatami for every type

of activity. The installed area also does not require containment frames.

Thanks to its extreme lightness, it is easy to install, without leaving gaps between mats and preventing shifting, which happens with traditional tatami mats. The guaranteed safety of this mat and its innovative concealed hooking system make it the safest and most stable tatami on the market, ideal for any type of gym.



## USE

For intensive training of disciplines such as judo, grappling, Brazilian jujitsu, and MMA



## FORMULA

Cross-linked expanded polyethylene foam laminated with high-strength embossed PVC



## DIMENSIONS

2000x1000x40/50 mm

1000x1000x40/50 mm








## TATAMI WEIGHT

6.7 kg  
2000x1000mmx40mm

3.3 kg  
1000x1000mmx40mm



## COLOURS\*

-  **YELLOW**
-  **RED**
-  **NAVY BLUE**
-  **OLIVE GREEN**
-  **BLACK**



## SAFETY

**NF EN 12503.3**

Tested in accordance with European standard EN 12503.3



## PATENT PENDING

**PCT/EP2018/073654**



## PACKAGING\*\*

**1050x2050x2300 mm**



## ACCESSORIES

The mats are supplied with a connection kit to allow installation and build up a complete area

\*Any other colours available upon request.

\*\*The mats are supplied on 1050x2050x2300mm pallets, wrapped in HDPE film and cardboard corners.