

## **HUB** COLLECTION

Nowadays, an ordinary subway station has become a mini transport hub. We have many different transport options, which varies from buses to trains, from shared bikes to walking. These alternati ves have lead to the creation of new terms: P+R (Park & Ride), BMW (Bike-Metro-Walk)...The natural result of diversification for traveling.

Combinations bring not only economic, convenient commute, but also, are more friendly to our environment.

This became a source of inspiration for HUB COLLECTION: HUB COLLECTION is a sketch of urban life, unifying and combining different taste. It has 5 patterns, a variety of options to present the city with different eyes.

Make the ground produce a different style. We also can be combined together to let the whole ground is more stylish, plump and full of vitality.

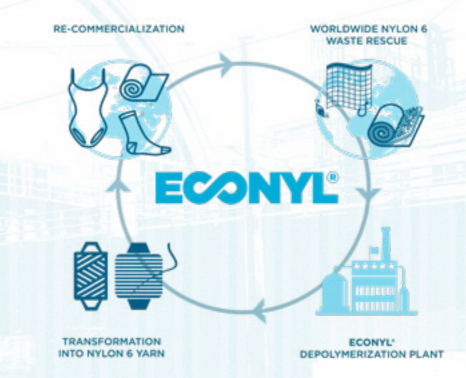
# Hub is the result of a journey and the beginning of another one.

HUB COLLECTION fully uses ECONYL® 100% regenerable and regenerated fiber, made from Nylon 6 waste materials such as spent carpets, fishing nets, production discards and other waste.

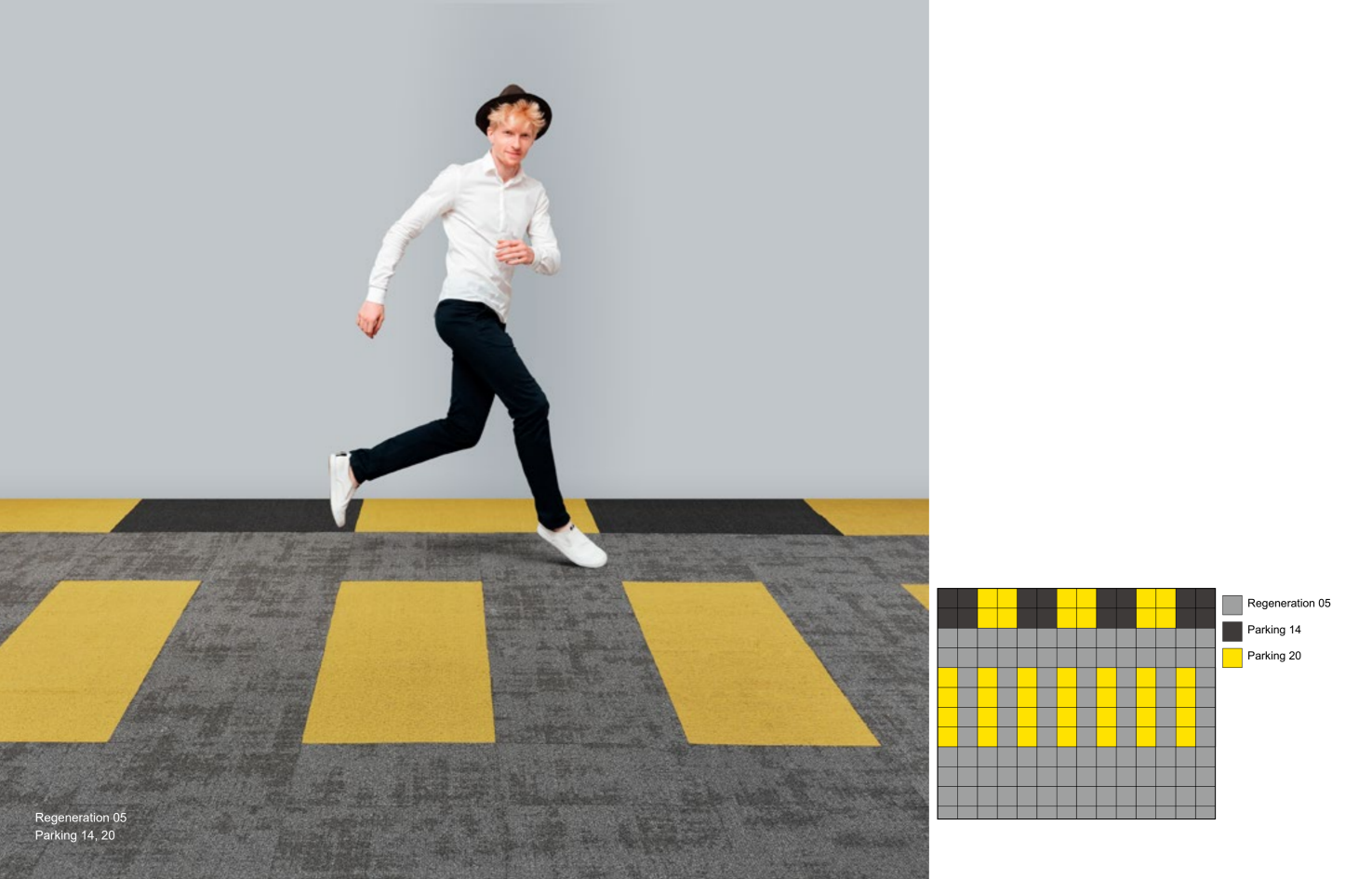
In the ECONYL® process, The story of the ECONYL® yarn is a story where waste is not the end, but the beginning.

In HUB COLLECTION, start its own new mission.

The HUB COLLECTION is entirely made with ECONYL® 100% Regenerated yarn.

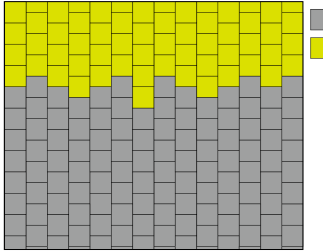




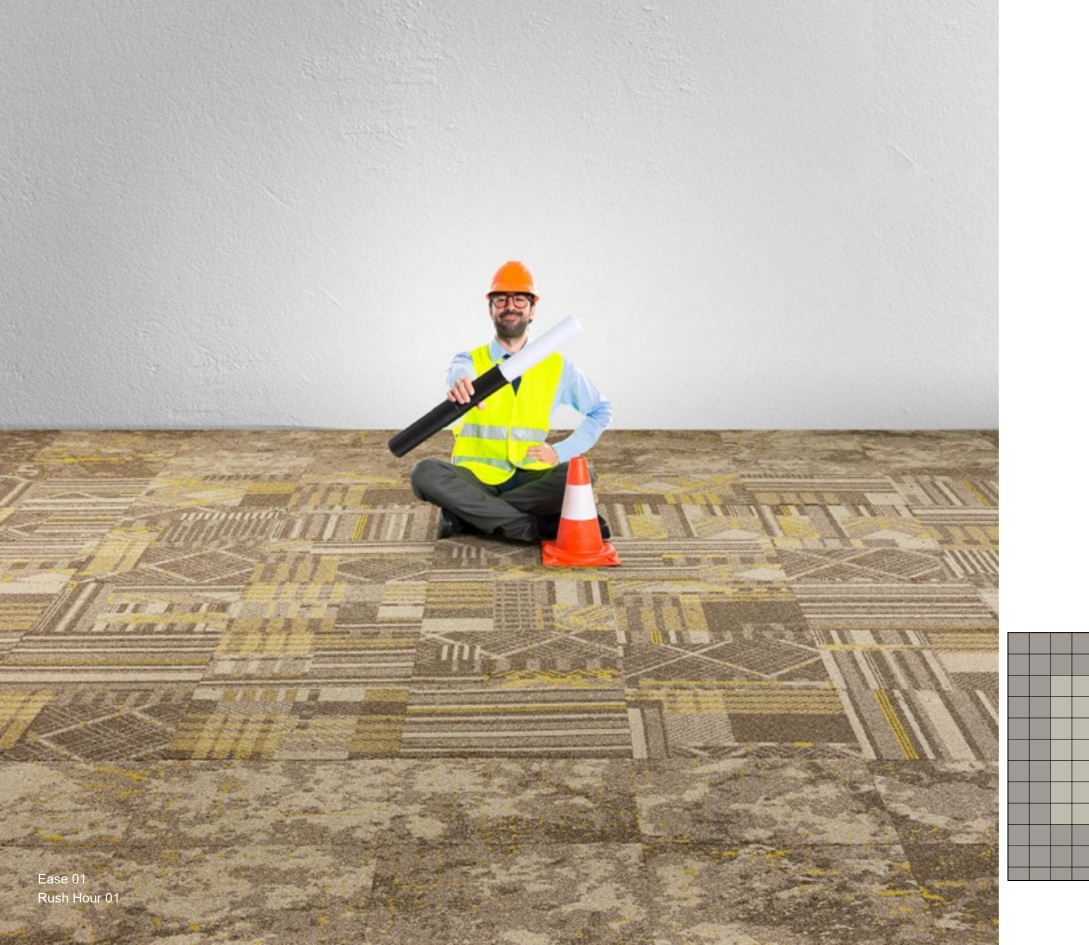


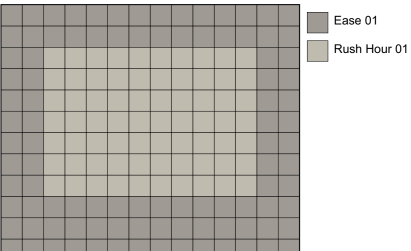






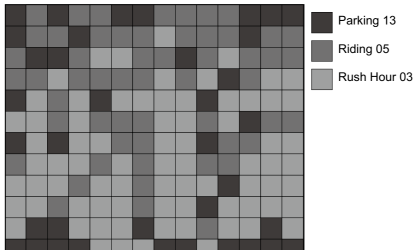






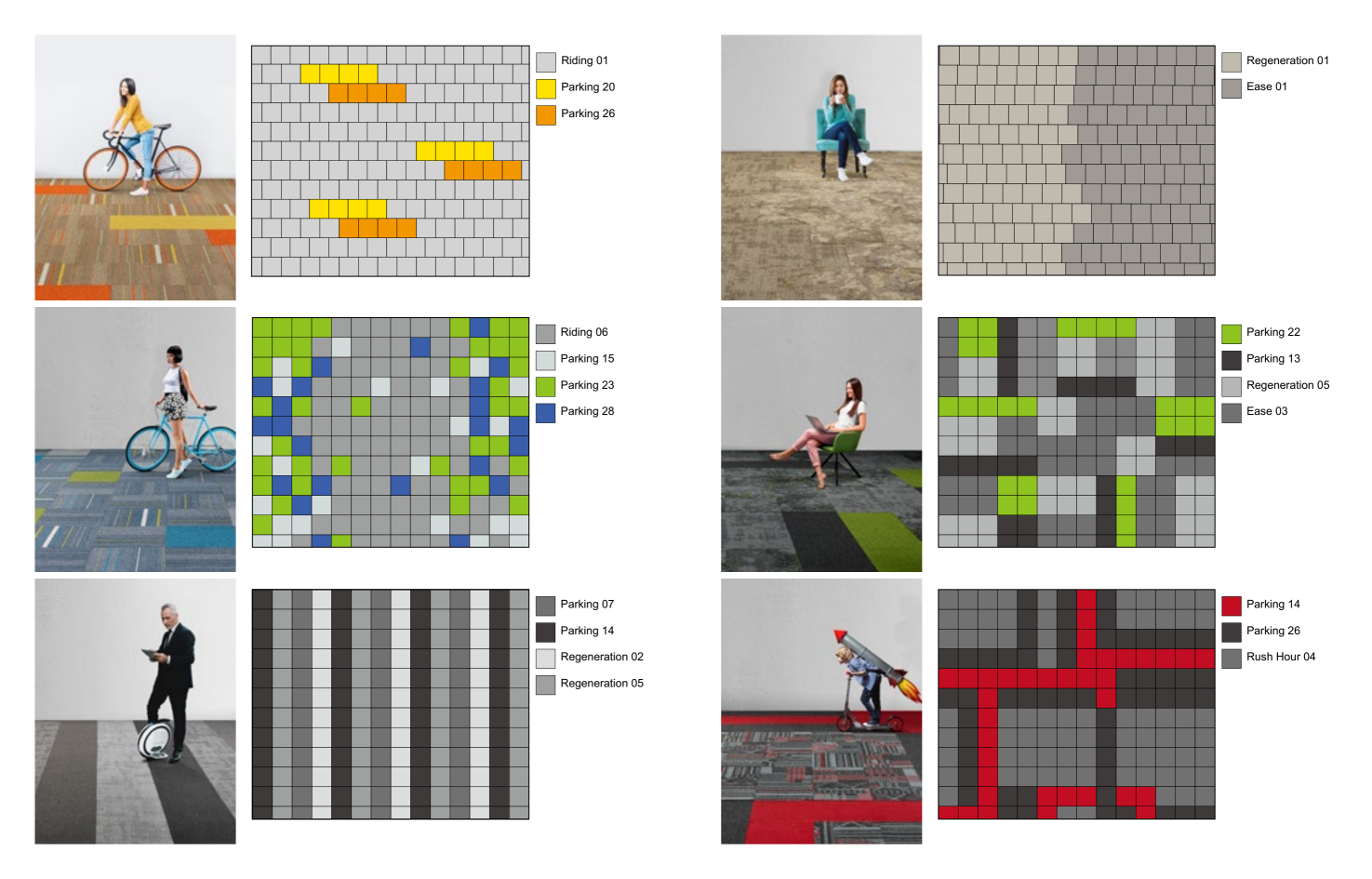






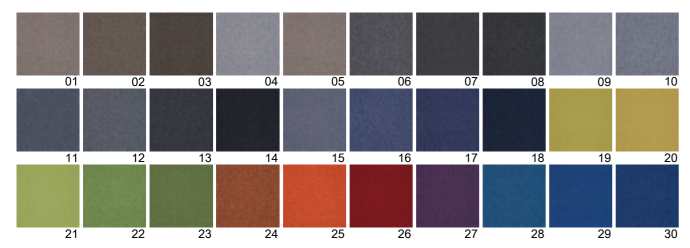




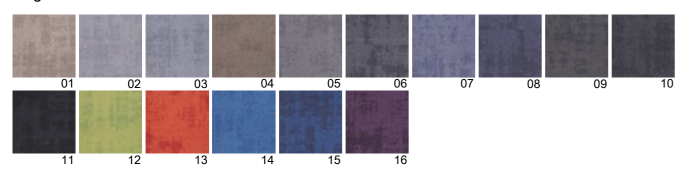


## Colors

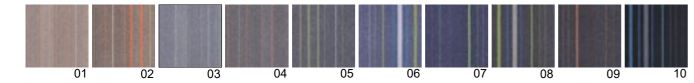
### Parking



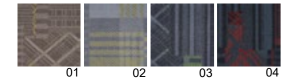
### Regeneration



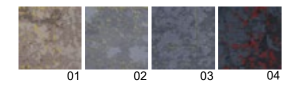
### Riding



#### Rush Hour



#### Ease



# **Specifications**

Parking / Regeneration Style Name:

Multi-Level Loop Construction:

ECONYL® 100% Regenerated Nylon Fiber: ECONYL® 100% Regenerated Nylon

Gauge: 1/12"

Stitches: 12 per inch / 10 per inch

4mm±0.5mm Average Pile Height:

Backing: **PVC** with Fiberglass PVC with Fiberglass

Tile size: 50cm\*50cm

Area of Use: Commercial - Heavy Duty Anti-microbial: Health Guard (Available)

Flammability: ASTM E 648 Class I, GB8624-2012 B1(C) Smoke Density: ASTM E 662 Less than 450, GB/T 8627-1999

Static Propensity: AATCC-134 ≤3.5kV, GB/T 18044-2008





Quarter-turn

Rush Hour / Ease Style Name: Construction: Multi-Level Loop

ECONYL® 100% Regenerated Nylon Fiber:

1/10" Gauge: Stitches: 9 per inch Pile Weight: 25 OZ/yd<sup>2</sup>

Average Pile Height: 4.5 mm±0.5mm Backing: **PVC** with Fiberglass

Tile size: 50cm\*50cm

Commercial - General Duty Area of Use: Anti-microbial: Health Guard (Available)

Flammability: ASTM E 648 Class I, GB8624-2012 B1(C) Smoke Density: ASTM E 662 Less than 450, GB/T 8627-1999

AATCC-134 ≤3.5kV, GB/T 18044-2008 Static Propensity:















Riding

1/10"

Level Loop

11 per inch

3mm±0.5mm

50cm\*50cm

Quarter-turn

Commercial - Heavy Duty

Health Guard (Available)

ASTM E 648 Class I, GB8624-2012 B1(C)

AATCC-134 ≤3.5kV, GB/T 18044-2008

ASTM E 662 Less than 450, GB/T 8627-1999

















your color story



**VOXFLOR**®

www.voxflor.com 400 021 0790