

NATURE

COLOR YOUR SPACE

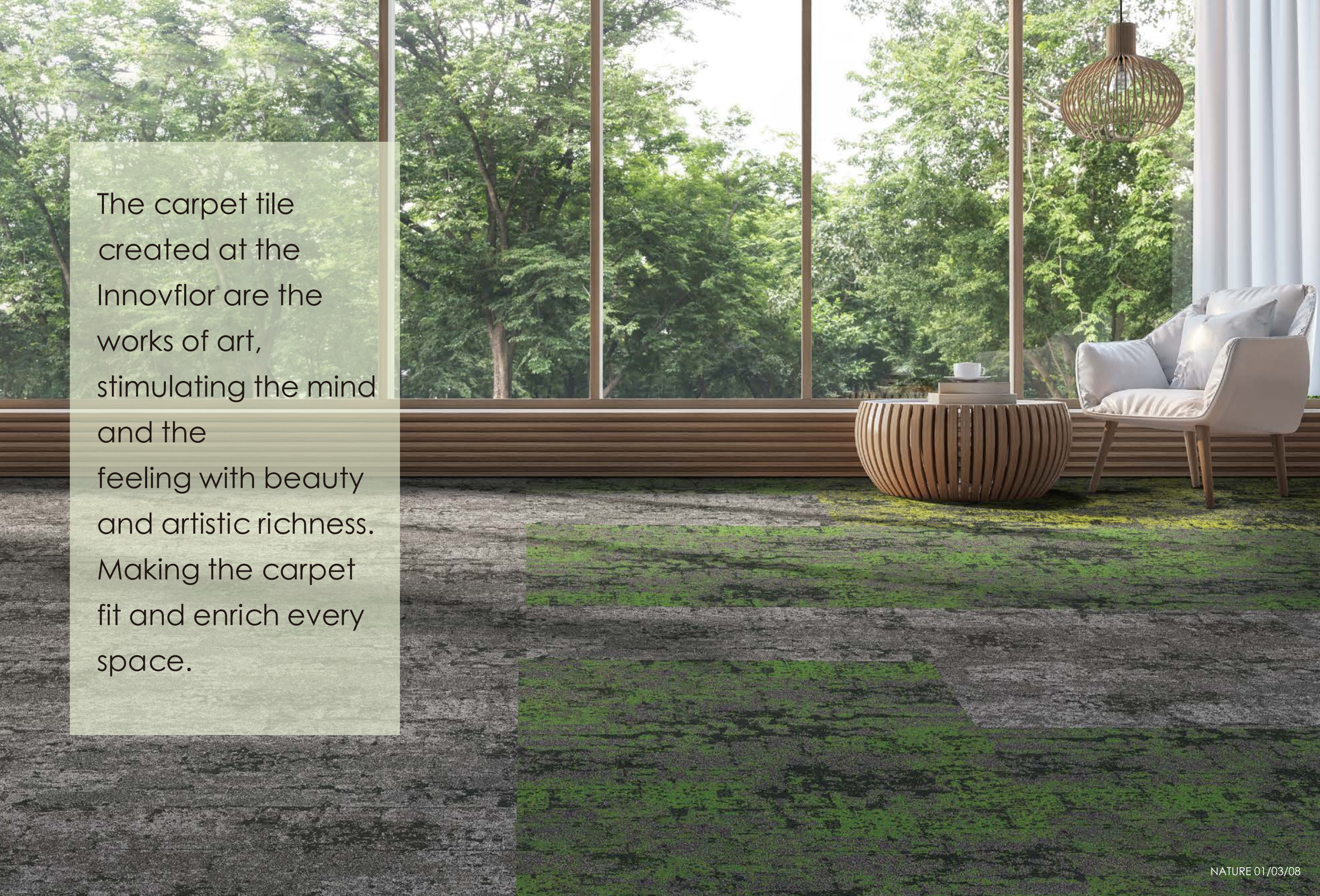


NATURE COLLECTION

Innovflor

Nature Collection is a combination of neutral, soft and bright colors. Bringing nature into our work and life environment, creating a peaceful and comfortable platform. The design has an organic, non-directional flow that transitions easily to large areas, flowing from one color to another, increasing the possibilities for this great collection. Each of them has a unique feel and shade, and can be used separately from the base color, in pairs, or even all together for a one-of-a-kind pattern.

Color your space



The carpet tile created at the Innovflor® are the works of art, stimulating the mind and the feeling with beauty and artistic richness. Making the carpet fit and enrich every space.

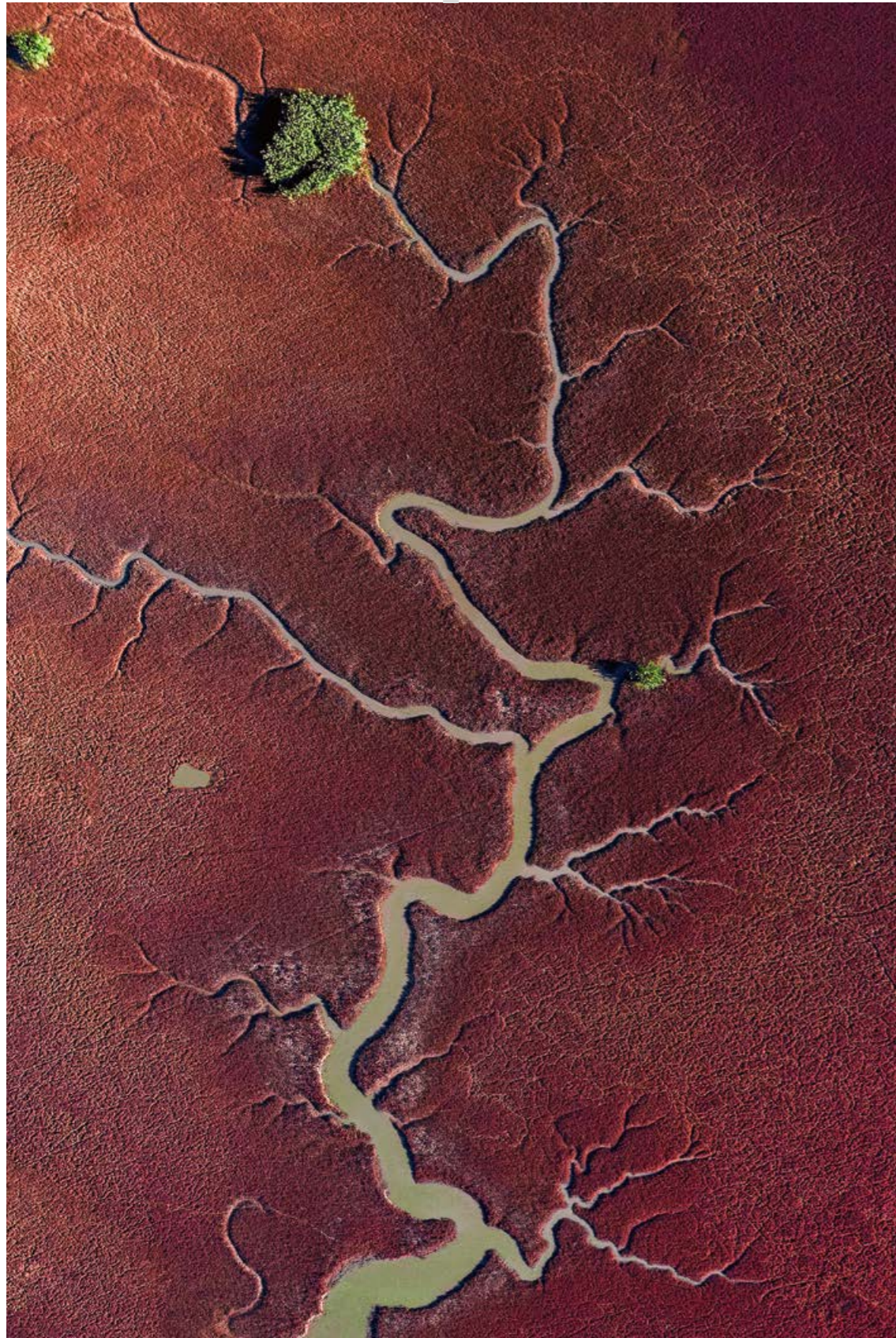




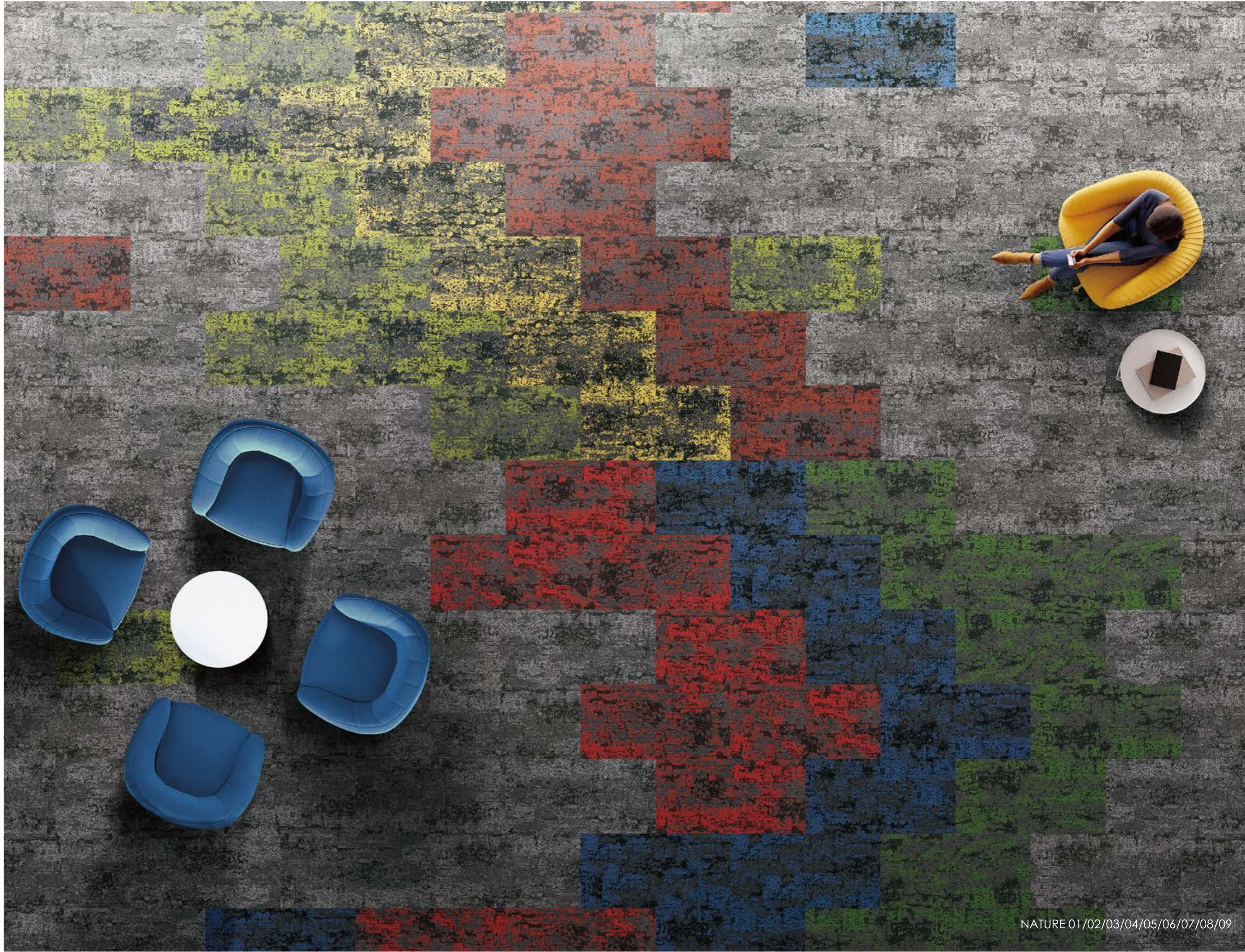
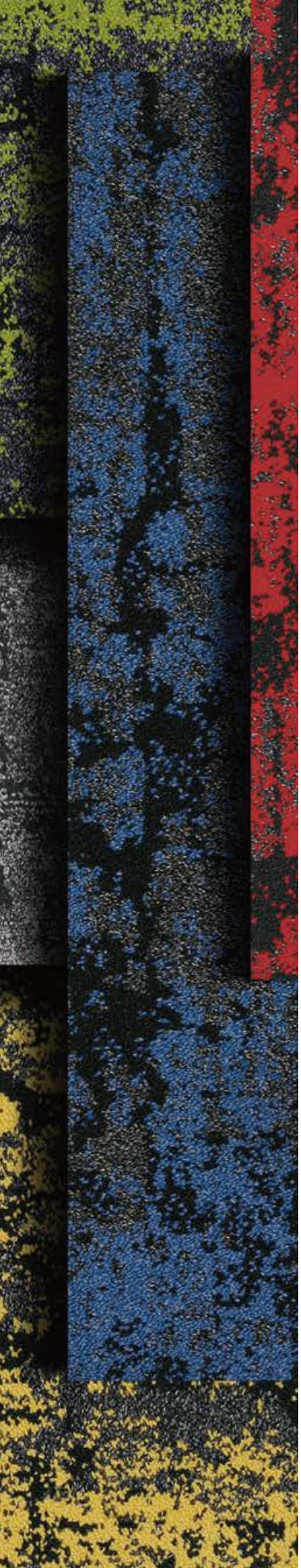


Design, just as art,
has multiple
definitions; there is
no single definition.
Design can be art.
Design can be
aesthetics. Design is
so simple, that's why
it is so complicated.
— Paul Rand













Color Your Space

Innovflor®

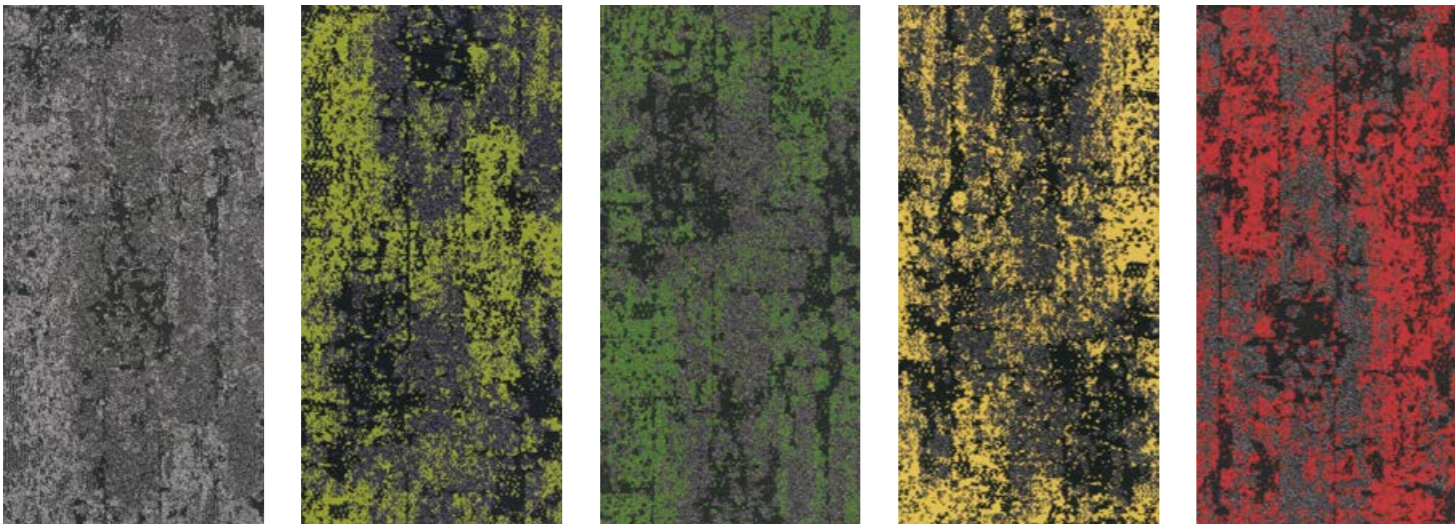
NATURE

SPECIFICATION:

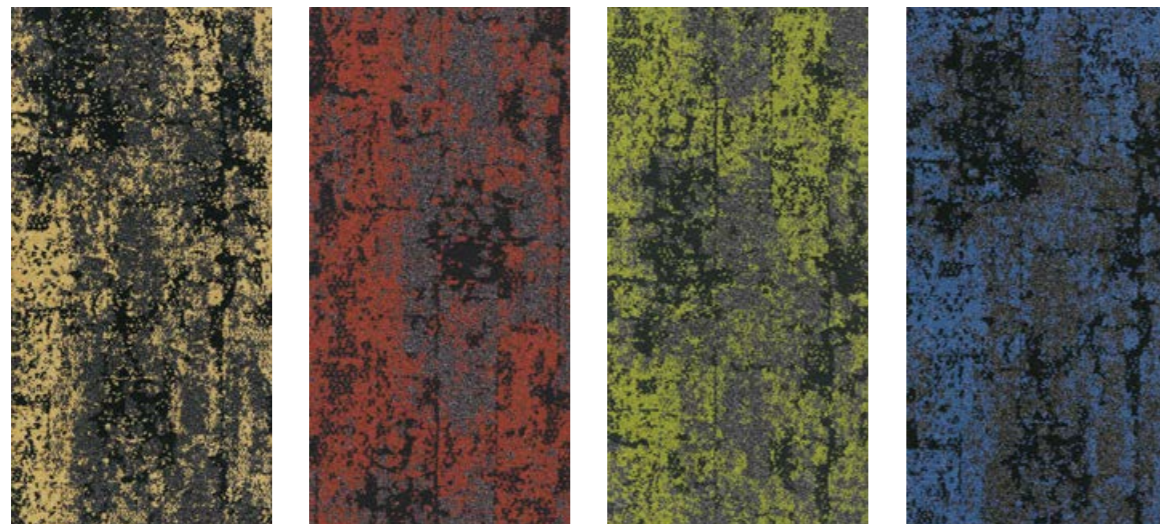
Face yarn:	Universal nylon66
Dye method:	100% Solution dyed
Gauge:	1/10
Pile weight:	900g/m ² (±5%)
Total weight:	6690g/m ² (±5%)
Pile height:	6.5mm (±0.5mm)
Total height:	10.9mm(±0.5mm)
Backing:	PVC
Size:	50cm*100cm
Dimensional stability:	≤0.2%
Packaging box:	20 tiles/ 5 m ² , pallet 200 m ²
Area of use:	Commercial-heavy duty

PERFORMANCE

Classification:	33
Castor chair rating:	A: intensive use
Fire classification :	Bf1-S1
Soil resistance :	2-3 grade ISO11378-2: 2001
Permanent antistatic:	≤2kv AATCC134-2016
Impact sound insulation:	ΔL _w :26 dB
Sound absorbtion:	Frequency Hz:125 250 500 1000 2000 4000 α _s 0.04 0.05 0.09 0.22 0.45 0.58
Noise reduction:	α _w : 0.20
Colour fastness to light:	6 grade QB/T 2755-2005
Colour fastness to water:	4-5 grade QB/T 2755-2005
Rubbing fastness:	4-5 grade QB/T 2755-2005
Indoor air quality:	(GB18587-2001 A grade) TVOC ≤0.500mg/m ² h Formaldehyde≤ 0.050mg/m ² h Styrene≤ 0.400mg/m ² h 4-phenylcyclohexene≤ 0.050mg/m ² h



Nature-01 Nature-02 Nature-03 Nature-04 Nature-05



Nature-06 Nature-07 Nature-08 Nature-09

Installation method

