REGENERATED NYLON

FERREIRA DE SÁ ——CONTRACT——

CIRCULAR COLLECTION

www.ferreiradesa.com

SCOVER HOW NET WASTE FROM THE OCEANS BECO E OCEANS BECOMES A VALUABLE RUG DISCOVER H RUG DISCOVER HOW NET WASTE FROM THE OC ASTE FROM THE OCEANS BECOMES A VALUABLE RU ES A VALUABLE RUG DISCOVER HOW NET WASTE FF OW NET WASTE FROM THE OCEANS BECOMES A V EANS BECOMES A VALUABLE RUG DISCOVER HOV IG DISCOVER HOW NET WASTE FROM THE OCEANS OM THE OCEANS BECOMES A VALUABLE RUG DISC LUABLE RUG DISCOVER HOW NET WASTE FROM T T WASTE FROM THE OCEANS BECOMES A VALUAB COMES A VALUABLE RUG DISCOVER HOW NET WA VER HOW NET WASTE FROM THE OCEANS BECOM E OCEANS BECOMES A VALUABLE RUG DISCOVER H RUG DISCOVER HOW NET WASTE FROM THE OC ASTE FROM THE OCEANS BECOMES A VALUABLE RU ES A VALUABLE RUG DISCOVER HOW NET WASTE FF OW NET WASTE FROM THE OCEANS BECOMES A V EANS BECOMES A VALUABLE RUG DISCOVER HOV IG DISCOVER HOW NET WASTE FROM THE OCEANS OM THE OCEANS BECOMES A VALUABLE RUG DISC "With this new raw material, we are able to produce a rug that not only excels in every area in durability and practicality but also we are reducing animal and vegetable origin fibres which are highly harmful to our environment. Regenerated Nylon presents itself as a yarn that's not only regenerated from old carpets and fishing nets but also a solution to the world's waste and pollution problem."

Fernanda Barbosa Tapeçarias Ferreira de Sá, S.A. Chairwoman

REGENERATED NYLON

discover how net waste from the oceans becomes a valuable rug...





CIRCULAR COLLECTION

Our circular collection combines sustainability with high performance. Created with a focus on contract projects, where durability, ease of cleaning and design personalization are essential, this collection brings all the necessary characteristics to create the perfect rug for a floor covering project.

Due to our advanced and technological production process, we are able to produce any design in a swift lead time. We also guarantee the full support of our talented and experienced design team as well as the possibility of creating unique designs with more than 40 colours available.

This collection was developed exclusively for:







REGENERATED NYLON MEETS...

The urgent needs for sustainable solutions! For every 10,000 tons we are able to :

SAFE 70.000 BARRES of crude oil REDUCE
90%
f global warming

of global warming impact compared to material from oil

AVOID **65.100**

TONNES of CO2 emissions



WHY CHOOSE REGENERATED NYLON Main Advantages



HIGH DURABILITY

The elasticity in Regenerated Nylon minimizes its crushing, compression and deformation, ensuring a high resistance finish.



NO PILLING

Regenerated Nylon rugs never pill even with high-pile textures in high traffic areas, always maintaining a clean and tidy appearance.



SUSTAINABLE MATERIAL

Certified green label VOC emission material, manufactured using 100% Regenerated Nylon from deep-sea fishing nets.



LIGHT FASTNESS

Fastness level 8 on the scale guaranteed for light, since colour is part of the fiber structure.



STAIN RESISTANT

The fiber profile minimizes the adhesion of dirt to the filament, significantly reducing the permeation of dirt throughout the life of the carpet.



EASY TO CLEAN

Our rugs guarantee optimal cleaning with water, shampoo and bleach.



RUG DESIGN

No matter how abstract or difficult the idea is, with our in-house design team the possibilities are endless.



PROPERTIES

Our rugs have been carefully developed to offer excellent sound absorption and acoustic insulation.

CERTIFICATIONSFull Satisfaction Certification



LUXURY USE CLASS

EN 1307:2014 (LC5)



USAGE CLASS

EN 1307:2014 (Class 33)



CASTOR CHAIR

EN 1307:2014 (2,8/suitable)



COLOUR FASTNESS

ISO 105-B02:2014 (8)



FIRE REACTION

ISO 13501-1:2010 (Bfl-s1)



THERMAL RESISTANCE

ISO 12667 (0,136 m2K/W)



Griffin ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 12mm / Loop 9mm
Size: 170x240cm
Price Band: 1







Esmerald Palette ECO

LOOP GRADIENT



Composition: ECONYL® Regenerated Nylon
Pile Height: Loop 9-16mm
Size: 170x240cm
Price Band: 2



Pink Palette ECO

LOOP GRADIENT



Composition: ECONYL® Regenerated Nylon
Pile Height: Loop 9-16mm
Size: 170x240cm

Price Band: 2

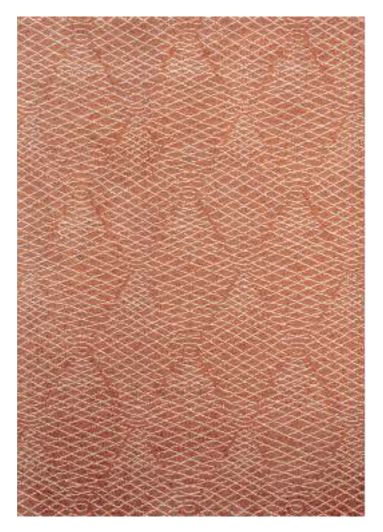
Camellia ECO



Composition: ECONYL® Regenerated Nylon

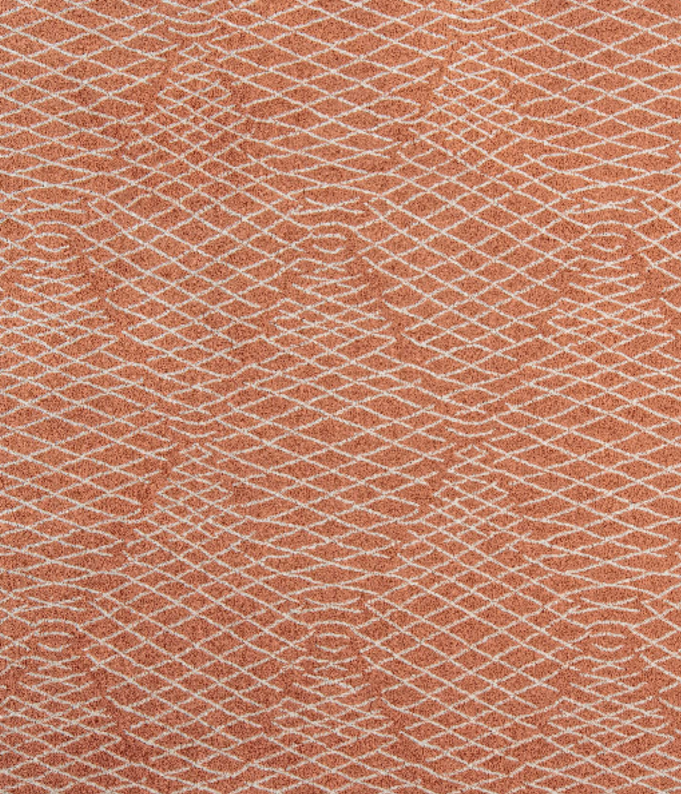
Pile Height: Cut 14mm Size: 170x240cm Price Band: 2

Clay ECO



Composition: ECONYL® Regenerated Nylon

Pile Height: Cut 12mm Size: 170x240cm Price Band: 2





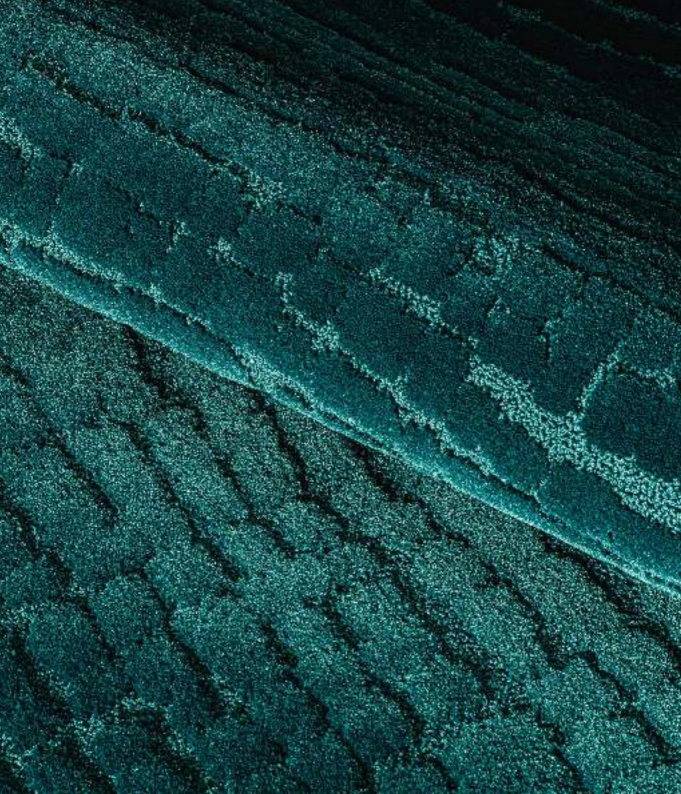


Seaport ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 12mm / Loop 9mm
Size: 170x240cm

Price Band: 1



Infinity ECO



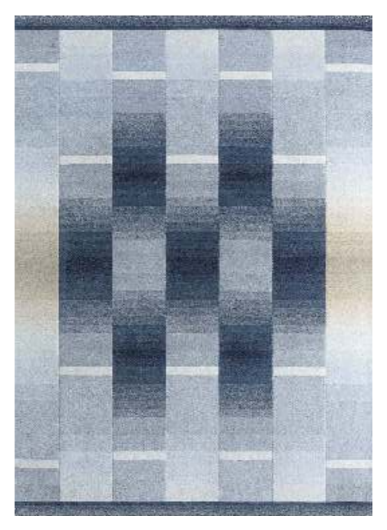
Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 14mm
Size: 170x240cm
Price Band: 2







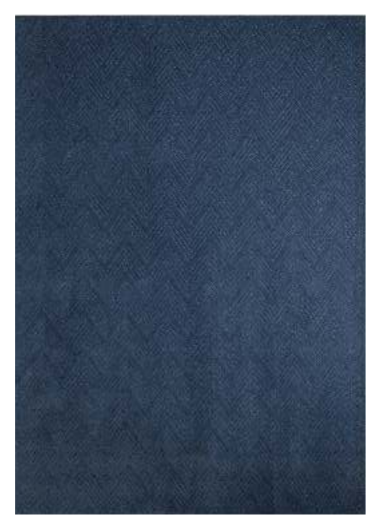
Dynamic ECO



Composition: ECONYL® Regenerated Nylon

Pile Heights: Cut 12 mm Size: 170x240cm Price Band: 4

Blue Kashmir ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 10mm / Loop 9mm
Size: 170x240cm
Price Band: 2

Teal ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 12mm / Loop 9mm
Size: 170x240cm

Price Band: 1



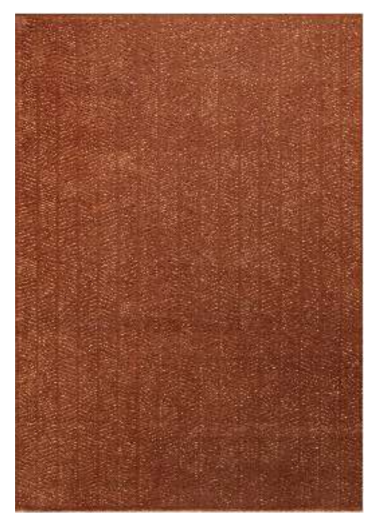
Cocoon ECO



Composition: ECONYL® Regenerated Nylon

Pile Height: Cut 12mm Size: 170x240cm Price Band: 2

Copper ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 10mm / Loop 9mm
Size: 170x240cm
Price Band: 3

Jasper ECO



Composition: ECONYL® Regenerated Nylon

Pile Height: Cut 12mm Size: 170x240cm Price Band: 2



Waffle ECO

HONEY



Composition: ECONYL® Regenerated Nylon

Pile Heights: Cut 14-20 mm Size: 170x240cm Price Band: 2

Colour Combinations

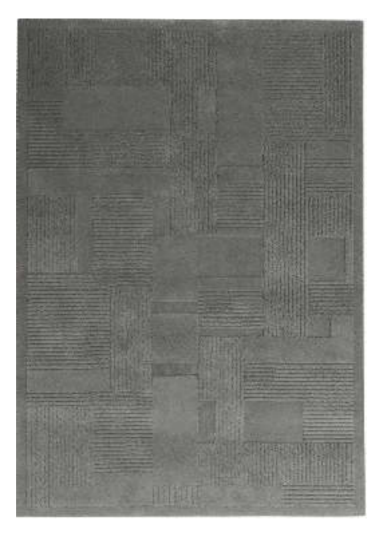
WAFFLE ECO







Topiary ECO

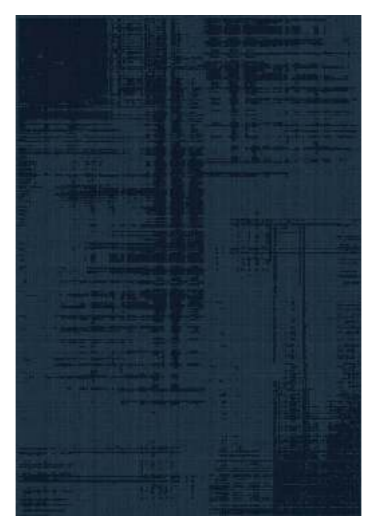


Composition: ECONYL® Regenerated Nylon

Pile Height: Cut 14-19mm Size: 170x240cm

Price Band: 1

Reflection ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 10mm / Loop 10mm (with faded effect)

Size: 200x300cm Price Band: 1

Geoline ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 16mm / Loop 10mm
Size: 200x300cm

Price Band: 3

Urban ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 11mm / Loop 9mm
Size: 170x240cm

Price Band: 1

Flux ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 12mm / Loop 9mm
Size: 200x300cm

Price Band: 3

Broken Mirror ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 12mm / Loop 9mm
Size: 200x300cm

Price Band: 3

Element Z ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 16mm / Loop 10mm
Size: 300x400cm

Price Band: 3



Greek ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 10mm / Loop 8mm
Size: 250x350cm

Price Band: 1

Noa ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 12mm / Loop 9mm
Size: 170x240cm

Price Band: 1

Crossing Lines ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 12mm / Loop 9mm
Size: 200x300cm

Price Band: 1

Stream ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 12mm / Loop 9mm
Size: 170x240cm
Price Band: 1

Dash ECO



Composition: ECONYL® Regenerated Nylon
Pile Height: Cut 11mm / Loop 9mm
Size: 170x240cm

Price Band: 1

Seaport Degradê ECO



Composition: ECONYL® Regenerated Nylon
Pile Heights: Cut 12mm / Loop 9mm
Size: 250x400cm
Price Band: 2

Colours46 COLOURS AVAILABLE





FACTORY AND SHOWROOM:

Tapeçarias Ferreira de Sá, S.A. Rua Ferreira de Sá, 50 - Silvalde 4500-629 Espinho | Portugal phone: (+351) 227 333 070 fax: (+351) 227 333 079

GET IN TOUCH:

www.ferreiradesa.com | info@ferreiradesa.pt @ferreiradesarugs









All price bands in this catalogue prevail over any other digital or printed catalogue of Ferreira de Sá. Details, specifications, and prices are subject to change at any time without notice.









A VALUABLE RUG DISCOVER HOW NET WASTE FRO NET WASTE FROM THE OCEANS BECOMES A VALUA S BECOMES A VALUABLE RUG DISCOVER HOW NI ISCOVER HOW NET WASTE FROM THE OCEANS BEC THE OCEANS BECOMES A VALUABLE RUG DISCOVI ABLE RUG DISCOVER HOW NET WASTE FROM TH T WASTE FROM THE OCEANS BECOMES A VALUAB OMES A VALUABLE RUG DISCOVER HOW NET WAS ER HOW NET WASTE FROM THE OCEANS BECOMES CEANS BECOMES A VALUABLE RUG DISCOVER HO UG DISCOVER HOW NET WASTE FROM THE OCEAN FROM THE OCEANS BECOMES A VALUABLE RUG DI VALUABLE RUG DISCOVER HOW NET WASTE FRO NET WASTE FROM THE OCEANS BECOMES A VALUA S BECOMES A VALUABLE RUG DISCOVER HOW NI ISCOVER HOW NET WASTE FROM THE OCEANS BEC THE OCEANS BECOMES A VALUABLE RUG DISCOVI ABLE RUG DISCOVER HOW NET WASTE FROM TH T WASTE FROM THE OCEANS BECOMES A VALUAB OMES A VALUABLE RUG DISCOVER HOW NET WAS ER HOW NET WASTE FROM THE OCEANS BECOMES

REGENERATED NYLON



www.ferreiradesa.com