

Gibson is a superior entrance mat when it comes to capturing sand and absorbing moisture in the high-traffic areas of large and medium sized buildings. The sand, dirt and moisture walked in by countless pairs of feet is left behind on the Gibson. Highly recommended in situations without an outdoor mat.

Of all our scraper walk-off entrance mats, Gibson has the highest classification for sand absorption (3). Gibson can also absorb as much as six litres of water per square metre. How? Through a combination of velour absorption segments and linear scraper segments. The scraper segments catch the sand, while the velour absorbs all the moisture.

Gibson is an extremely wear-resistant, walk-off entrance carpet, also under conditions of intensive foot traffic (use class 33). The mat is available in seven colours and with optional Pura Backing the environmentally friendly and easier to install alternative to PVC.

#### Design

Gibson alternates unicoloured and grey-black melange lines in a fine, line pattern. It combines soft velour yarn with a hard, scraper fibre. The bright-red colour scheme clearly indicates the location of an entrance. In addition to cool greys and browns, there is also a bright, business-like blue in the colour palette.



## **Matching all floors**

Our designers develop colourways that complement every interior style. For ambiences ranging from classic to modern design. The broad Rinos range always has the right solution, to complement both interior design and floor type. Make your own combination on our website and be inspired by our options.

with Gibson blue



#### **Colours**



Black 150 NCS: 9000N



156 NCS: 7020R90B



Beige 151 NCS: 5005Y80R



Brown 152 NCS: 8508Y80R



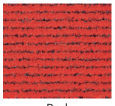
Taupe 154 NCS: 8000N



Grey 155 NCS: 8502B



Blue



Red 159 NCS: 1580R

**PVC** 

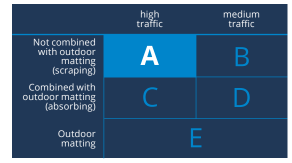
# PUR ABACKING

Pura Backing™ makes walk-off entrance mats more sustainable by avoiding the use of PVC and plasticisers. It's the response to increasing demand by commercial and residential decorators for environmental sensitivity and sustainability, down to the last details - even when it comes to entrance mats. Mats with Pura Backing™ meet this requirement - with zero PVC and plasticiser content and a smaller environmental footprint, while being even easier to install!

### **Contact us** for more information

Our employees are ready to answer questions or to take your orders. Call +31 38 385 35 00 or mail customerservice@rinos.com

#### Where to use?



© Rinos B.V.

# **Specifications**

# **PURA**BACKING

Pile weight ISO 8543         ± 700 g/m²         ± 700 g/m²           Use classification EN 1307         33         33           Flammability Euroclass EN 13501         Cfl/s1         Cfl/s1           Sizes rolls ***         135/200 cm, ± 20 m¹         135/200 cm, ± 20 m¹           Sizes mats***         60/90, 90/150, 135/200 cm         60/90, 90/150, 135/200 cm           Backing         PVC         PU           Sand absorption class*         3         3           Optical class**         3,5         3,5           Absorption capacity TNO W6034         ± 6,0 l/m²         ± 6,0 l/m²           Total weight ISO 8543         ± 3,100 g/m²         ± 2,900 gram/m²           Pile height ISO 1765         ± 8,0 mm         ± 8,0 mm           Pile density ISO 8543         0,09 g/cm²         0,09 g/cm²           Number of stitches ISO 1763         ± 78.120 /m²         ± 78.120 /m²           Wearing class EN 1963         33         33           Comfort EN 1307         LC2         LC2           Dimensional stability ISO 2551         < 0,4%         < 0,4%           Light fastness ISO 105 802         >7         >7           Water fastness ISO 105 X01         4 - 5         4 - 5           Salt water ISO 105 E02         4 -	Pile material	100% Polyamide	100% Polyamide
Flammability Euroclass EN 13501         Cfl/s1         Cfl/s1           Sizes rolls ***         135/200 cm, ± 20 m¹         135/200 cm, ± 20 m¹           Sizes mats***         60/90, 90/150, 135/200 cm         60/90, 90/150, 135/200 cm           Backing         PVC         PU           Sand absorption class*         3         3           Optical class**         3,5         3,5           Absorption capacity TNO W6034         ± 6,0 l/m²         ± 6,0 l/m²           Total weight ISO 8543         ± 3.100 g/m²         ± 2.900 gram/m²           Pile height ISO 1766         ± 6,0 mm         ± 6,0 mm           Total height ISO 1765         ± 8,0 mm         ± 8,0 mm           Pile density ISO 8543         0,09 g/cm²         0,09 g/cm²           Number of stitches ISO 1763         ± 78.120 /m²         ± 78.120 /m²           Wearing class EN 1963         33         33           Comfort EN 1307         LC2         LC2           Dimensional stability ISO 2551         < 0,4%	Pile weight ISO 8543	± 700 g/m²	± 700 g/m²
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Total weight ISO 8543         ± 3.100 g/m²         ± 2.900 gram/m²           Pile height ISO 1766         ± 6,0 mm         ± 6,0 mm           Total height ISO 1765         ± 8,0 mm         ± 8,0 mm           Pile density ISO 8543         0,09 g/cm²         0,09 g/cm²           Number of stitches ISO 1763         ± 78.120 /m²         ± 78.120 /m²           Wearing class EN 1963         33         33           Comfort EN 1307         LC2         LC2           Dimensional stability ISO 2551         <0,4%	Optical class**	3,5	3,5
Pile height ISO 1766         ± 6,0 mm         ± 6,0 mm           Total height ISO 1765         ± 8,0 mm         ± 8,0 mm           Pile density ISO 8543         0,09 g/cm²         0,09 g/cm²           Number of stitches ISO 1763         ± 78.120 /m²         ± 78.120 /m²           Wearing class EN 1963         33         33           Comfort EN 1307         LC2         LC2           Dimensional stability ISO 2551         <0,4%	Absorption capacity TNO W6034	± 6,0 l/m²	± 6,0 l/m²
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Comfort EN 1307         LC2         LC2           Dimensional stability ISO 2551         <0,4%	Number of stitches ISO 1763	± 78.120 /m²	± 78.120 /m²
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Light fastness ISO 105 B02         >7         >7           Water fastness ISO 105 B01         4 - 5         4 - 5           Rubbing fastness ISO 105 X12         4 - 5         4 - 5           Salt water ISO 105 E02         4 - 5         4 - 5           Shampoo BS 1006         4 - 5         4 - 5           Organic solvents ISO 105 X05         4 - 5         4 - 5           Static charge ISO 6356         2,0 kV         2,0 kV           Slip Resistance EN 13893         DS         DS           Yarn construction         Velours         Velours           Design         Linear         Linear           Colours         7         7           Suitability for stairs EN 1963         Intensive use         Intensive use           Suitability for castor chairs EN 985         Intensive use         Intensive use           Primary backing         nonwoven PET/PA         nonwoven PET/PA	Comfort EN 1307	LC2	LC2
Water fastness ISO 105 B01       4 - 5       4 - 5         Rubbing fastness ISO 105 X12       4 - 5       4 - 5         Salt water ISO 105 E02       4 - 5       4 - 5         Shampoo BS 1006       4 - 5       4 - 5         Organic solvents ISO 105 X05       4 - 5       4 - 5         Static charge ISO 6356       2,0 kV       2,0 kV         Slip Resistance EN 13893       DS       DS         Yarn construction       Velours       Velours         Design       Linear       Linear         Colours       7       7         Suitability for stairs EN 1963       Intensive use       Intensive use         Suitability for castor chairs EN 985       Intensive use       Intensive use         Primary backing       nonwoven PET/PA       nonwoven PET/PA	Dimensional stability ISO 2551	<0,4%	<0,4%
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Salt water ISO 105 E02       4 - 5       4 - 5         Shampoo BS 1006       4 - 5       4 - 5         Organic solvents ISO 105 X05       4 - 5       4 - 5         Static charge ISO 6356       2,0 kV       2,0 kV         Slip Resistance EN 13893       DS       DS         Yarn construction       Velours       Velours         Design       Linear       Linear         Colours       7       7         Suitability for stairs EN 1963       Intensive use       Intensive use         Suitability for castor chairs EN 985       Intensive use       Intensive use         Primary backing       nonwoven PET/PA       nonwoven PET/PA	Water fastness ISO 105 B01	4 – 5	4 – 5
Shampoo BS 1006         4 - 5         4 - 5           Organic solvents ISO 105 X05         4 - 5         4 - 5           Static charge ISO 6356         2,0 kV         2,0 kV           Slip Resistance EN 13893         DS         DS           Yarn construction         Velours         Velours           Design         Linear         Linear           Colours         7         7           Suitability for stairs EN 1963         Intensive use         Intensive use           Suitability for castor chairs EN 985         Intensive use         Intensive use           Primary backing         nonwoven PET/PA         nonwoven PET/PA	Rubbing fastness ISO 105 X12	4 – 5	4 – 5
Organic solvents ISO 105 X05         4 - 5         4 - 5           Static charge ISO 6356         2,0 kV         2,0 kV           Slip Resistance EN 13893         DS         DS           Yarn construction         Velours         Velours           Design         Linear         Linear           Colours         7         7           Suitability for stairs EN 1963         Intensive use         Intensive use           Suitability for castor chairs EN 985         Intensive use         Intensive use           Primary backing         nonwoven PET/PA         nonwoven PET/PA	Salt water ISO 105 E02	4 – 5	4 – 5
Static charge ISO 6356 2,0 kV 2,0 kV  Slip Resistance EN 13893 DS DS  Yarn construction Velours Velours  Design Linear Linear  Colours 7 7 7  Suitability for stairs EN 1963 Intensive use Intensive use  Suitability for castor chairs EN 985 Intensive use Intensive use  Primary backing nonwoven PET/PA nonwoven PET/PA	Shampoo BS 1006	4 – 5	4 – 5
Slip Resistance EN 13893 DS DS Yarn construction Velours Velours  Design Linear Linear  Colours 7 7 7  Suitability for stairs EN 1963 Intensive use Intensive use Suitability for castor chairs EN 985 Intensive use Intensive use Primary backing nonwoven PET/PA nonwoven PET/PA	Organic solvents ISO 105 X05	4 – 5	4 - 5
Yarn construction  Velours  Velours  Design  Linear  Colours  7  Suitability for stairs EN 1963  Intensive use  Intensive use  Primary backing  Velours  Velours  Velours  Velours  Intens  Intens  Intens  Velours  Intens  Intens  Intensive use  Intensive use  Intensive use  Intensive use  nonwoven PET/PA  Nonwoven PET/PA	Static charge ISO 6356	2,0 kV	2,0 kV
DesignLinearLinearColours77Suitabililty for stairs EN 1963Intensive useIntensive useSuitability for castor chairs EN 985Intensive useIntensive usePrimary backingnonwoven PET/PAnonwoven PET/PA	Slip Resistance EN 13893	DS	DS
Colours 7 7 Suitability for stairs EN 1963 Intensive use Intensive use Suitability for castor chairs EN 985 Intensive use Intensive use Primary backing nonwoven PET/PA nonwoven PET/PA	Yarn construction	Velours	Velours
Suitability for stairs EN 1963 Intensive use Intensive use Suitability for castor chairs EN 985 Intensive use Intensive use Primary backing nonwoven PET/PA nonwoven PET/PA	Design	Linear	Linear
Suitability for castor chairs EN 985 Intensive use Intensive use Primary backing nonwoven PET/PA nonwoven PET/PA	Colours	7	7
Primary backing nonwoven PET/PA nonwoven PET/PA	Suitabililty for stairs EN 1963	Intensive use	Intensive use
, ,	Suitability for castor chairs EN 985	Intensive use	Intensive use
Declaration of Performance Available Available	Primary backing	nonwoven PET/PA	nonwoven PET/PA
	Declaration of Performance	Available	Available



<sup>\*</sup> Sand Absorption Class 3: >=90%, Sand Absorption Class 2: 80% =< class 2 < 90%, Sand Absorption Class 1: =< 80% \*\* Optical Class: 5 is best, 1 is lowest \*\*\* All listed dimensions include a PVC edge of 2.5 cm. The roll lengths are an indication. Delivered length can be up to 15% higher or lower. Installation and maintenance advice is available on our website.

rinos.com/products/gibson