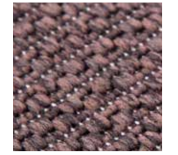
# 



HDesign 27P11

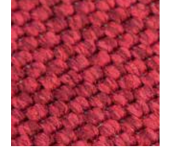


Structure 27P11

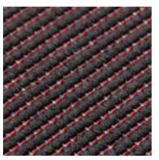
# WOVEN IN HOLLAND



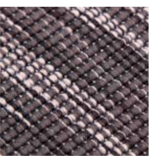
Bouclé 27P11



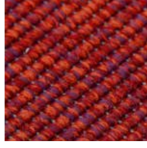
Panama 21P9



Bouclé 3D 21P9



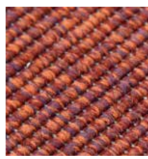
Bouclé Flame 27P11



Bouclé 21P9



Structure 28P6



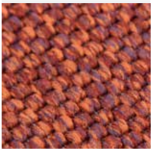
Bouclé 20P8



Bouclé 3D 20P8



Panama 25P11



Panama 20P8



HDesign 21P9



Panama 27P11



Bouclé 28P6



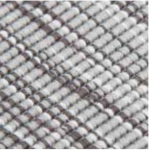
Panama 28P6



HDesign 20P8



Structure 25P6



Bouclé Flame 28P6

Bouclé 25P11

Panama 25P6



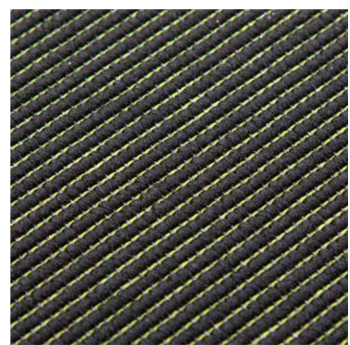
HDesign 28P6



Structure 25P11



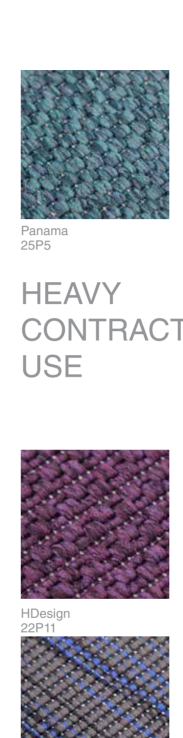
Bouclé 25P7



Bouclé 3D 25P11

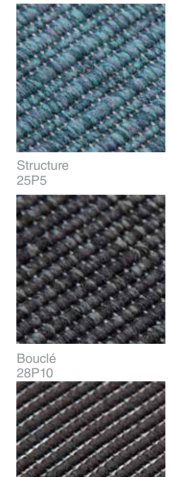
SAMPLES CAN BE REQUESTED AT WWW.MID.NL





Bouclé Flame

28P10



Bouclé 3D 28P10

Panama 28P5



Structure 28P10



SAMPLES CAN BE REQUESTED AT WWW.MID.NL

# STRUCTURE, COLOUR 25P7

# TECHNICAL SPECIFICATIONS

|                          |                     |            | Bouclé                  | Bouclé 3D                | Bouclé Flame             | Panama                  | Structure                | HDesign                 |
|--------------------------|---------------------|------------|-------------------------|--------------------------|--------------------------|-------------------------|--------------------------|-------------------------|
| Classification           |                     | EN 15114   | 33, heavy commercial    | 33, heavy commercial     | 33, heavy commercial     | 33, heavy commercial    | 33, heavy commercial     | 33, heavy commercial    |
| Weight                   |                     | ISO 1765   | 1.443 gr./m²            | 1.443 gr./m <sup>2</sup> | 1.443 gr./m <sup>2</sup> | 1.473 gr./m²            | 1.240 gr./m <sup>2</sup> | 1.407 gr./m²            |
| Thickness                | © ×                 | ISO 8543   | 3,5 mm                  | 3,5 mm                   | 3,5 mm                   | 3,5 mm                  | 3,5 mm                   | 3,5 mm                  |
| Width                    |                     |            | 400 cm                  | 400 cm                   | 400 cm                   | 400 cm                  | 400 cm                   | 400 cm                  |
| Roll length              | ( )                 |            | 30 m                    | 30 m                     | 30 m                     | 30 m                    | 30 m                     | 30 m                    |
| Fire rating              | B <sub>IF</sub> -s1 | EN 13501-1 | Bfl-s1                  | Bfl-s1                   | Bfl-s1                   | Bfl-s1                  | Bfl-s1                   | Bfl-s1                  |
| Stair suitable           |                     | EN 1963    | continuous use          | continuous use           | continuous use           | continuous use          | continuous use           | continuous use          |
| Castor chair suitable    |                     | EN 985     | A, continuous use       | A, continuous use        | A, continuous use        | A, continuous use       | A, continuous use        | A, continuous use       |
| Thermal resistance       |                     | ISO 8302   | 0.04 m <sup>2</sup> K/W | 0.04 m <sup>2</sup> K/W  | 0.04 m <sup>2</sup> K/W  | 0.06 m <sup>2</sup> K/W | 0.05 m <sup>2</sup> K/W  | 0.05 m <sup>2</sup> K/W |
| Static electric charging |                     | ISO 6356   | permanent anti-static   | permanent anti-static    | permanent anti-static    | permanent anti-static   | permanent anti-static    | permanent anti-static   |
| Colour fastness          |                     | ISO 105B02 | 6                       | 6                        | 6                        | 6                       | 6                        | 6                       |
| Sound absorption         |                     | ISO 354    | 0,10 aW                 | 0,10 aW                  | 0,10 aW                  | 0,10 aW                 | 0,10 aW                  | 0,10 aW                 |
| Impact noise             |                     | ISO 717-2  | 15 dB                   | 15 dB                    | 15 dB                    | 15 dB                   | 15 dB                    | 15 dB                   |
| Yarn                     |                     |            | Econyl® Polyamide 6     | Econyl® Polyamide 6      | Econyl® Polyamide 6      | Econyl® Polyamide 6     | Econyl® 6 Polyamide 6    | Econyl® Polyamide 6     |
| Backing                  |                     |            | SBR-free latex          | SBR-free latex           | SBR-free latex           | SBR-free latex          | SBR-free latex           | SBR-free latex          |
| Method of dyeing         |                     |            | piece-dye               | piece-dye                | piece-dye                | piece-dye               | piece-dye                | piece-dye               |
| Method of production     |                     |            | woven                   | woven                    | woven                    | woven                   | woven                    | woven                   |
| Country of origin        |                     |            | The Netherlands         | The Netherlands          | The Netherlands          | The Netherlands         | The Netherlands          | The Netherlands         |
| Certification            |                     |            | ISO 9001 & ISO 14001    | ISO 9001 & ISO 14001     | ISO 9001 & ISO 14001     | ISO 9001 & ISO 14001    | ISO 9001 & ISO 14001     | ISO 9001 & ISO 14001    |
|                          |                     |            |                         |                          |                          |                         |                          |                         |

















Contract Base is inspired by true craftsmanship of carpet weaving. Designed for contract use areas and an ideal solution for offices, hotels, shops and other interiors.

Offered in a colour selection made by the M.I.D. design team, giving an exciting and dynamic interior design choice.

With modern weaving technology we created a woven flooring that wears like concrete yet still provides the benefits of a textile. High wearing rating class (class 33) and contract fire classification (Bfl). Woven with 100% recycled polyamide yarn and finished with an innovative SBR-free backing. Contract Base is developed for all architects, designers, builders and renovators who are looking for creative, durable and responsible woven floorcovering that helps protect the future of our earth!

Contract Base, a responsible choice for your interior space!

# WHY USE CONTRACT BASE?



Contract Base is classified for intensif traffic use in contract areas, such as offices, hotels, shops, etc.



Contract Base has the Bfl fire classification, for use in contract areas



**Contract Base** is suitable for continuous use with office chairs



**Contract Base** is suitable for continuous use on stairs



**Contract Base** has anti-static properties



Contract Base can be used in combination with underfloor heating systems





**Contract Base** is designed, developed and manufactured in our factory in The Netherlands, certified for ISO 9001 & ISO 14001



Contract Base is woven with Econyl®, 100% recycled, polyamide yarn (www.econyl.com)



Contract Base has an innovative, SBR-free, backing



M.I.D. is member of USGBC and has a strong committed and vested interest in sustainable building according to LEED.

Fitting guidelines, adhesive recommendations and cleaning and maintenance guidelines are available upon request.



# WEAVING OUR FUTURE WITH THE YARN FROM THE PAST

Turn old waste into something brand new and beautiful! M.I.D. proudly uses Econyl® yarn for the Contract Base collection.

Econyl® is all about regeneration. It's about the regeneration of nylon waste into materials for brand new products. It's about the regeneration of our environment. It's about the regeneration for life. Imagine you could turn old waste into something brand new and beautiful. Econyl® does just this!

The innovative Econyl® regeneration system is based on sustainable chemistry. As part of this process the nylon contained in waste such as carpets, clothing or fishing nets is transformed back into virgin raw material - without any loss of quality. As we all know waste is a byproduct of any industrial production. The amount of waste on the globe is reduced by collecting it from landfills and oceans and feeding it back into production cycles. This raw material is now used for our Contract Base collection.

Sustainable textile materials play an important role in green building practices. Econyl® yarns have been included in the list of materials eligible for LEED® points (Leadership in Energy and Environmental Design) as part of the definition of worldwide standards for eco-friendly buildings.



Contract Base is designed for all architects, designers, builders and renovators who are looking for sustainable, durable and beautiful woven floorcovering that helps protect the future of our earth! Contract Base, a responsible choice for your interior space.

# LESS EMISSIONS | ODOURLESS REDUCED FLAMMABILITY

## SBR-free backing

M.I.D. Carpets is proud to use for Contract Base a new innovative SBR-free backing, the world's first carpet backing containing no styrene-butadiene. Instead, the backing is a compound based completely on vinyl acetate ethylene (VAE). VAE provides a number of advantages to the final product and is the solution for those who are environmentally conscious.

Backing is an essential part of Contract Base and is the final step in creating a woven carpet. The aim of the process is twofold; the latex backing fixates the yarns and improves the lifespan of the carpet.

The advantages of this new backing backing:

- absence of odour: using VAE ensures that the characteristic odour of new carpets now belongs to the past.
- reduced flammability: tests on films of carpet backing compounds with VAE and SBR showed the VAE films to be far less flammable than the SBR films. The new SBR-free backing is therefore ideal in commercial locations such as hotels, offices, shops, etc., where fire safety is a high priority.

lower emissions of volatile organic compounds: volatile organic compounds (VOCs) are chemicals used to manufacture and maintain building materials, interior furnishing and cleaning and personal care products. These carbon based chemicals evaporate into the air, often in indoor environments. The German Textiles & Flooring Institute GmbH (TFI) tested both VAE and SBR carpet backing for emissions of VOCs. Following the rigorous standards of the GUT label, the emissions of VOCs released by carpets on VAE backing was shown to be much lower than when using an SBR backing.

Contract Base, a responsible choice for your interior space!



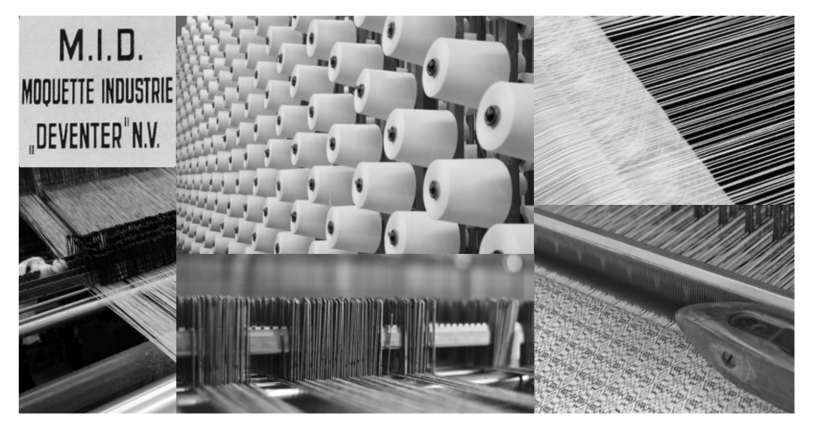


# CRAFTSMANSHIP SINCE 1932

M.I.D. Carpets is a design led manufacturer, located in The Netherlands, recognized internationally for creating high quality and beautiful woven carpet. Established in 1932, M.I.D. Carpets has been committed to providing a tailored, individual service, offering quality, flexibility and value for our customers around the globe.

Our care is taking responsibility towards sustainable choices, by using 100% recycled yarns. M.I.D. woven carpet, driven by excellence, creative design and originality in development!

Visit www.mid.nl for more information about M.I.D., our story, our collections and our possibilties



# JOIN THE COLOURFUL WORLD OF M.I.D.!



M.I.D. Carpets has a history of creating custom colours in its pure beauty. Colours to work with in any interior concept. The Contract Base collection is presented in a distinctive selection of colours, based on interior developments, fashionable interior concepts and the input from leading creative designers.

Custom colours in Contract Base can be supplied, against minimums. Let us know about your colour for your project!

# OUR REFERENCES

M.I.D. Carpets is proud to serve her clients worldwide with beautiful, high quality, woven carpet. We value our customers around the globe and proudly name a few:

## executive offices

abn-amro bank, amsterdam deutsche bank, düsseldorf deutsche bank, stuttgart banque agricol, paris national investment company, kuwait alliance versicherung, berlin lloyds verde, london philips, amsterdam panasonic, london nokia, finland shell oil company, rotterdam royal dutch mail, amsterdam jp morgan, london hsbc bank, london hsbc bank, düsseldorf kpn telecom, groningen royal ahold, zaandam wehkamp, zwolle wedgewood, united kingdom

# government & palaces

former house of parliament, the hague cartier, boutiques worldwide dutch embassies, worldwide embassy of kuwait, the hague royal palace noordeinde, the hague japanese embassy, south africa palace "eikenhorst", wassenaar palace "het loo", apeldoorn red runner for royal wedding of prince maurits and princess marilène raad van state, the hague buckingham palace, "belgium room", celebrities

madonna, popstar u2, the edge, guitarist jon bon jovi, popstar sting, popstar marc jacobs, fashion designer mr bean (rowan atkinson), actor

## fashion

burberry, europe ralph lauren, new york louis vuitton. london frattelli rossetti, italy sergio rossi, paris, milano, london gucci, london armani, london chanel, frankfurt emilio pucci, new york valentino, new york rolex, geneve debeers jewellery, worldwide hacket, london maison de bonneterie, amsterdam escada, boutiques worldwide

## various

luxury yacht, "princess", donald trump luxury yacht, major of the city new york, mr. bloomberg luxury yacht, "dragonfly" luxury sailing yacht "ph3" vip area's manchester united stadium various rugs for the queen of jordan various luxury rooms on the vessel of the holland - america line private airplanes, for example for the president of argentina supreme court, ottawa, canada schiphol airport, various areas gatar airways vip lounge, heathrow royal concert hall, amsterdam palace of peace, the hague showrooms royal auping beds, europe showroom leolux seating, venlo showrooms mercedes, europe showroom bentley, beijing van der valk hotel, suites bentley, mulsanne model national theatre of bahrain l'oreal, paris rijksmuseum, amsterdam frans hals museum, haarlem



















mannesmann ag, düsseldorf

ernst & young, amsterdam

stock exchange aex, amsterdam

daimler benz, stuttgart













# M.I.D. Carpets B.V.

Industriestraat 15 8281 BN Genemuiden PO-Box 65 8280 AB Genemuiden The Netherlands T +31 (0)38 8518700 F +31 (0)38 3856350 info@mid.nl www.mid.nl