

Hybrid yarns – DREF Core yarns

DREF2000

up to 2 different filament yarns for the core
Covered with staple fibres

Nm 1 to Nm 10 / 1000 tex to 100 tex



Core materials :

- Fibreglass filaments
- Mono- / Multifilaments from Polyester
- Mono- / Multifilaments from Polyamid
- Mono- / Multifilaments from Polypropylen
- Wires from steel or copper
- Filament yarns from aramid, and carbon

Staple fibres :

- Polyester
- Polyamid
- Polyacrylic
- Polypropylen also FDA certified
- Viscose fibres standard und specialities
- Bicomponent fibres
- PAN Fibres oxidized

Application field :

- Yarns for secondary carpet backings
- Heat and flame retardant yarns
- Matrix yarns for composites
- Conductive yarns
- Yarns for conveyor belts
- Yarns for asbestos substitutes

DREF3000

up to 2 different filament yarns and staple
fibres in the core
Covered with staple fibres

Nm 3 to Nm 15 / 333 tex to 67 tex



Core materials :

- Fibreglass filaments
- Mono- / Multifilaments from Polyester
- Mono- / Multifilaments from Polyamid
- Mono- / Multifilaments from Polypropylen
- Wires
- Filament yarns from aramid and carbon
- All staple fibres

Staple fibres :

- Polyester
- Polyamid
- Polypropylen also FDA certified
- Viscose fibres standard and specialities
- Bicomponent fibres
- PAN Fibres oxidized

Application field :

- Heat and cut proof yarns
- Yarns for interlinings
- Filter yarns

FISCHER TECH
GARNE GmbH



Technical yarns spun by the DREF spinning technology are the core competence of Fischer Tech Garne GmbH which was founded in 2005.

Produced are single yarns and also twisted yarns according customers needs.

The multicomponent blending machine gives the highest flexibility concerning a mixture of staple fibres.

The standard make up of the yarns is on 8" cylindric cones. It is also possible to rewind on 10" conical cones with clearing of the yarn. Each other type of cone on request.

Fischer Tech Garne GmbH
Ellenbogen 196
A-6870 BEZAU
Österreich

E-Mail office@fischertechgame.at
Internet www.fischertechgame.at
Tel. +43-5514-2263-0
Fax +43-5514-2263-6
Mobil +43-676-4380231

Hybrid yarns – DREF Core yarns

DREF2000

up to 2 different filament yarns for the core
Covered with staple fibres

Nm 1 to Nm 10 / 1000 tex to 100 tex



Core materials :

- Fibreglass filaments
- Mono- / Multifilaments from Polyester
- Mono- / Multifilaments from Polyamid
- Mono- / Multifilaments from Polypropylen
- Wires from steel or copper
- Filament yarns from aramid, and carbon

Staple fibres :

- Polyester
- Polyamid
- Polyacrylic
- Polypropylen also FDA certified
- Viscose fibres standard und specialities
- Bicomponent fibres
- PAN Fibres oxidized

Application field :

- Yarns for secondary carpet backings
- Heat and flame retardant yarns
- Matrix yarns for composites
- Conductive yarns
- Yarns for conveyor belts
- Yarns for asbestos substitutes

DREF3000

up to 2 different filament yarns and staple
fibres in the core
Covered with staple fibres

Nm 3 to Nm 15 / 333 tex to 67 tex



Core materials :

- Fibreglass filaments
- Mono- / Multifilaments from Polyester
- Mono- / Multifilaments from Polyamid
- Mono- / Multifilaments from Polypropylen
- Wires
- Filament yarns from aramid and carbon
- All staple fibres

Staple fibres :

- Polyester
- Polyamid
- Polypropylen also FDA certified
- Viscose fibres standard and specialities
- Bicomponent fibres
- PAN Fibres oxidized

Application field :

- Heat and cut proof yarns
- Yarns for interlinings
- Filter yarns

FISCHER TECH
GARNE GmbH



Technical yarns spun by the DREF spinning technology are the core competence of Fischer Tech Garne GmbH which was founded in 2005.

Produced are single yarns and also twisted yarns according customers needs.

The multicomponent blending machine gives the highest flexibility concerning a mixture of staple fibres.

The standard make up of the yarns is on 8" cylindric cones. It is also possible to rewind on 10" conical cones with clearing of the yarn. Each other type of cone on request.

Fischer Tech Garne GmbH
Ellenbogen 196
A-6870 BEZAU
Österreich

E-Mail office@fischertechgarne.at
Internet www.fischertechgarne.at
Tel. +43-5514-2263-0
Fax +43-5514-2263-6
Mobil +43-676-4380231