

## » Comfil® TFC Preformed Foot Blanks

### Foot Orthotics

#### Supplier:

Centri AB (Fillauer)

#### Features & Benefits:

- Pre-formed
- $\frac{3}{4}$  Length
- Combines the high strength of carbon composite with the molding properties of a thermoplastic
- Material components are in the formation of bidirectional and unidirectional which allows for strength and flexibility where needed
- The properties of Comfil® gives the ability of the orthosis to be reheated and modified or repaired

#### Specifications:

- Identification: *Comfil-C® carbon reinforced hybrid yarn (continuous filament)*
- Components: *Carbon fiber filament yarn (weight 30–80%) and thermoplastic filaments (weight 20–70%)*
- Heating temperature: *204° C (400° F)*
- Sizes: *Five (See chart)*
- Carbon filament yarn composed of carbon fiber on basis polyacrylonitrile >95% and alkyimidazolium ethosulphat <5%
- One pair of orthotics per package

#### Indications:

- Rearfoot and forefoot deformity
- Heel Spurs
- Metatarsalgia
- Bunions
- Plantar Fasciitis
- Low back pain

#### Call Points:

- Orthotist
- Orthotic technician
- Pedorthist
- Podiatrist

#### Warranty:

- Against manufacturers defects



Item No.	Description	Size (European)*	Size (Womens)*	Size (Mens)*
DF-024021	Preformed foot orthotic blanks	35–36	5–6	4
DF-024022	Preformed foot orthotic blanks	37–38	7–8	5–6
DF-024023	Preformed foot orthotic blanks	39–41	9–10	7–8
DF-024024	Preformed foot orthotic blanks	42–43	11–12	9–10
DF-024025	Preformed foot orthotic blanks	44–46	13–14	11–12

\* Approximate sizes only. For proper fitting, consult with patient or measure their shoe size prior to ordering.