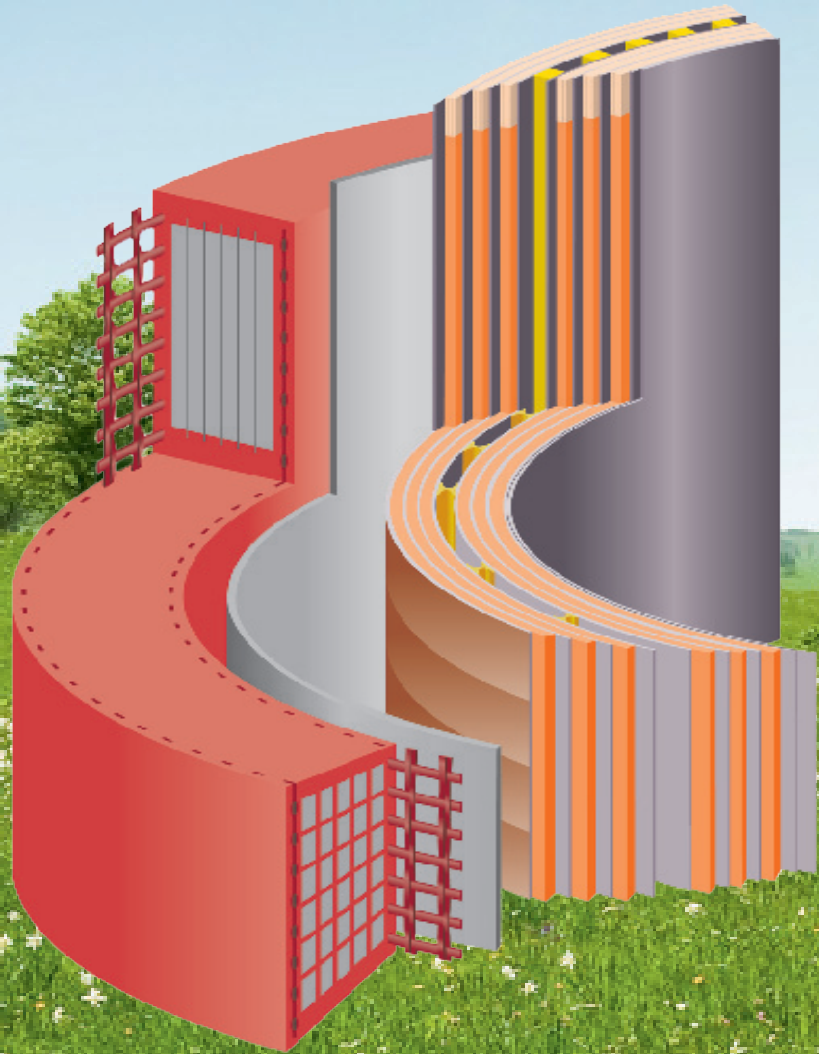


## Everything for Dry Transformers

The insulating system is the deciding factor in the reliability performance and service life of dry transformers. For such fundamental problems in electrical engineering, the KREMPPEL-GROUP offers a variety of insulation materials all from one source.



### Layer and winding insulation for low-voltage coils:

#### PREPREG GGBD

Glass fabric with epoxy resin impregnation

#### PREPREG EVBD + PREPREG EVBE

Multi-layer insulation with epoxy resin coating

#### PREPREG NPBE

Aramid paper with epoxy resin coating

### Outer bandings for low-voltage coils:

#### PREPREG EFBE

Thread-reinforced polyester non-woven with epoxy resin impregnation

### Spacer strips for low-voltage coils:

#### PREPREG GWBD

Glass matt with epoxy resin impregnation

#### HYPERFIL SF

Polyester non-woven with epoxy resin impregnation

### Supports and spacers for low-voltage coils:

WACOSIT® corner profiles and dogbones

### Core bandings:

HYPERTEN banding tapes

### Insulation cylinders:

AKAFOL H polyester film laminates

### Cast-resin strengthening for high-voltage coils:

#### VERDUR GRBE

Glass roving fabric with cured epoxy resin

[www.krempeel-group.com](http://www.krempeel-group.com)