



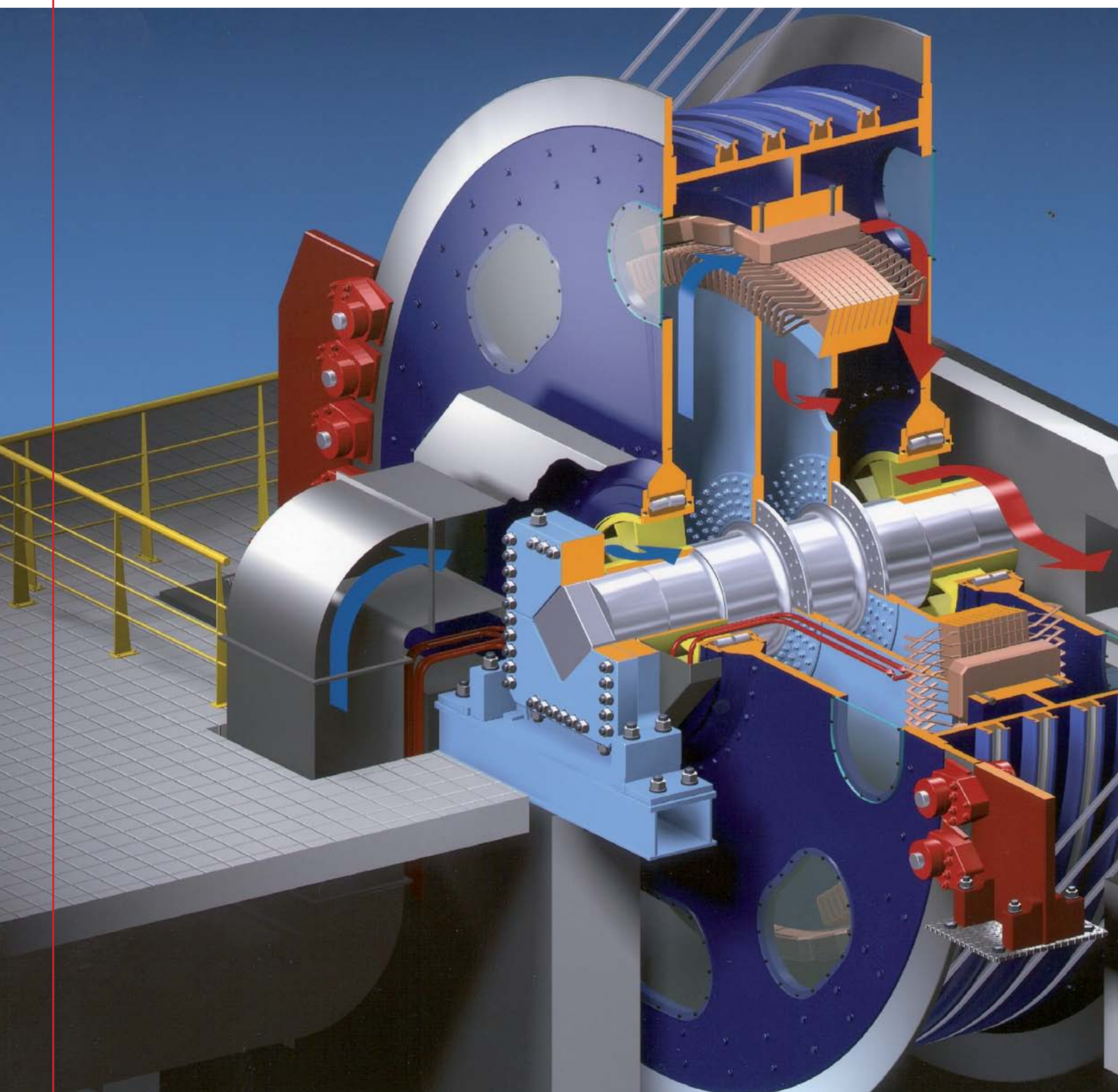
**SIEMAG  
TECBERG**

**TECHNICAL INFORMATION**

# **WINDER WITH INTEGRATED MOTOR AND CENTRAL MOTOR-COOLING SYSTEM**

TECHNICAL INFORMATION

# WINDER WITH INTEGRATED MOTOR AND CENTRAL MOTOR-COOLING SYSTEM



Integrated winder principle



With this drive technology, the motor is integrated in the friction pulley, whilst in conventional winders the motor is located outside on the main shaft. Stator and rotor elements are accessible through special openings, closed during operation, in the side walls.

Cooling air supply to the motor as well as energy supply go through ventilation hubs which are installed on the fixed axle.

**The space-saving, compact construction has several advantages, such as**

- Lower costs for foundation and construction work
- Shorter erection period
- Symmetric bearing loads
- High stability of the system against magnetic traction
- Highly constant air gap with different loads
- Space-saving design
- Symmetric foundation loads for tower and floor-mounted arrangement
- Series spherical roller bearings as the main bearing with long working life
- Constant air gap between stator and rotor
- Comfortable inspection and maintenance



## LOCATIONS:

### GERMANY | HAIGER (HEADQUARTERS)

SIEMAG TECBERG GmbH  
 Kalteiche-Ring 28-32  
 35708 Haiger, Germany  
 Phone +49 2773 91610  
 E-Mail [info@siemag-tecberg.com](mailto:info@siemag-tecberg.com)

### POLAND | KATOWICE

SIEMAG TECBERG POLSKA Sp. z o.o.  
 ul. Mickiewicza 29  
 40-085 Katowice, Poland  
 Phone +48 32 2072086  
 E-Mail [info@siemag-tecberg.pl](mailto:info@siemag-tecberg.pl)

### SWITZERLAND | SEDRUN

SIEMAG TECBERG GmbH  
 Plant Operation  
 7188 Sedrun, Switzerland  
 Phone +41 81 9365280  
 E-Mail [info@siemag-tecberg.ch](mailto:info@siemag-tecberg.ch)

### CHINA | BEIJING

Beijing SIEMAG TECBERG  
 Mining Equipment Co., Ltd.  
 Room 21-03, Block A, CITIC Building  
 19 Jianguomenwai Dajie,  
 Beijing 100004, P.R. China  
 Phone + 86 10 8526 1713  
 E-Mail [info@siemag-tecberg.cn](mailto:info@siemag-tecberg.cn)

### CHINA | TIANJIN

Tianjin SIEMAG TECBERG Machinery Co., Ltd.,  
 Guangyuan Road South,  
 Tianjin High-Tech Industrial Park,  
 Third Phase Wuqing Development Area,  
 Tianjin 301700, P. R. China

### AUSTRALIA | SYDNEY

SIEMAG TECBERG Australia Pty Ltd.  
 Unit 7, 2 Eden Park Drive (PO Box 1442)  
 North Ryde NSW 2113, Australia  
 Phone +61 2 9888 3900  
 E-Mail [info@siemag-tecberg.com.au](mailto:info@siemag-tecberg.com.au)

### SOUTH AFRICA | JET PARK

SIEMAG TECBERG (Pty) Ltd.  
 Unit 15, Lakeview Business Park,  
 Yaldwin RD, Jet Park, Johannesburg  
 P.O. Box 2964, Edenvale 1610,  
 South Africa  
 Phone +27 11 383 9300  
 E-Mail [info@siemag-tecberg.co.za](mailto:info@siemag-tecberg.co.za)

### SOUTH AFRICA | GERMISTON

Winder Controls (Pty) Ltd.  
 56 Stanley Street, Germiston, Ext. 3, Gauteng,  
 P.O. Box 383, Germiston 1400,  
 South Africa  
 Phone +27 11 873 4650  
 E-Mail [winder@winder.co.za](mailto:winder@winder.co.za)

### USA | MILWAUKEE

SIEMAG TECBERG Inc.  
 2969 South Chase Avenue  
 Milwaukee, WI 53207, USA  
 Phone +1 414 727 5725  
 E-Mail [info@siemag-tecberg.us](mailto:info@siemag-tecberg.us)