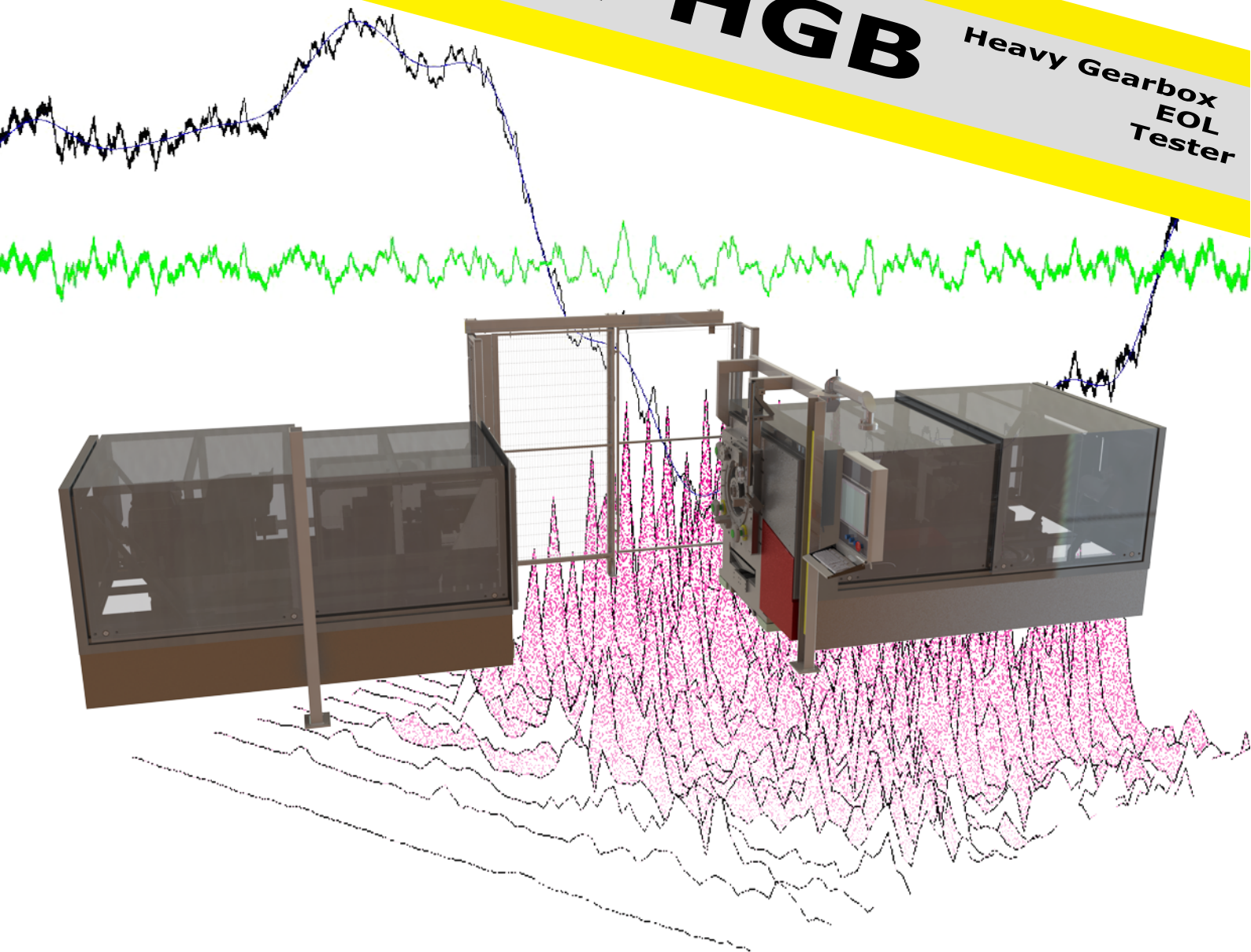


Transmission  
Testing  
Machine



**SE-HGB**

Heavy Gearbox  
EOL  
Tester



# **Gearbox**

## **End of Line Testing**

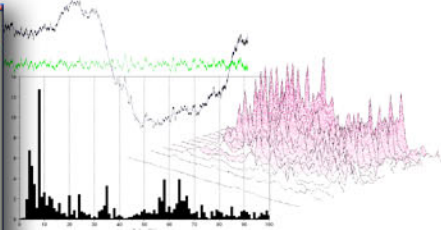
### **Noise Vibration and Harshness**

### **Transmission Error**

### **Single Flank Test**

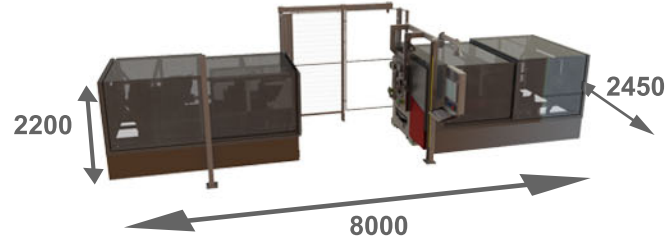
# SE-HGB

Heavy Gearbox  
EOL  
Tester



User friendly HMI  
Easy to create sequences  
Report generation and storage  
High accuracy encoders

"Quality is nothing without control"



Can be loaded manually or automatically

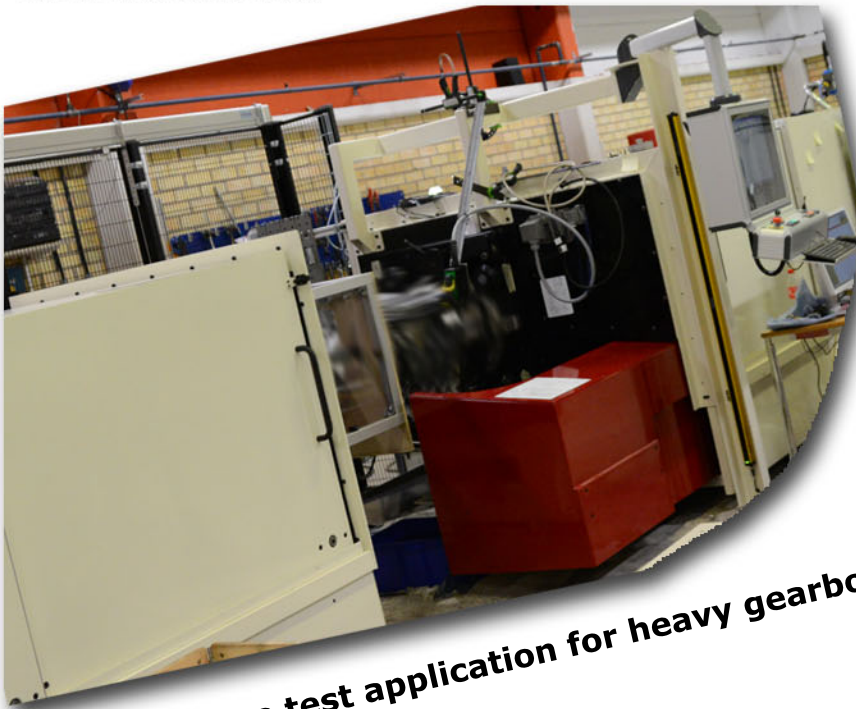
DCT or manual gearboxes, with or without TCU

Specification example:  
Input spindle speed 2000 rpm  
Input spindle torque 860 Nm  
(Depends on the size of the gearbox)

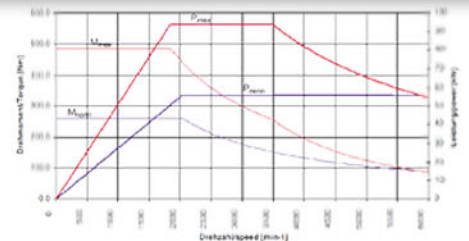
Foot print 2450 x 8000 mm  
Height 2200 mm  
(excl. electr. cabinet, oil and cooling equipment)

Transmission test ability:  
Noise, vibration and harshness  
Transmission error  
Single flank test  
General function test

Other configurations on request



End Of Line test application for heavy gearboxes



Water cooled servo motors  
High precision torque sensor

## SEJFO GROUP AB

Rosenlundsgatan 13, SE-731 50 Köping, Sweden  
Box 215, SE-731 25 Köping, Sweden  
Tel. +46 (0)221-341 10  
www.sejfo.se • sejfo@sejfo.se