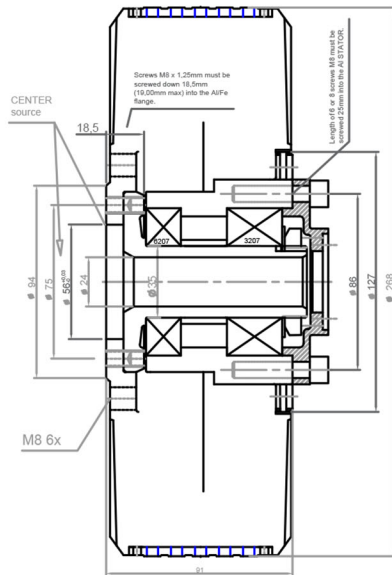
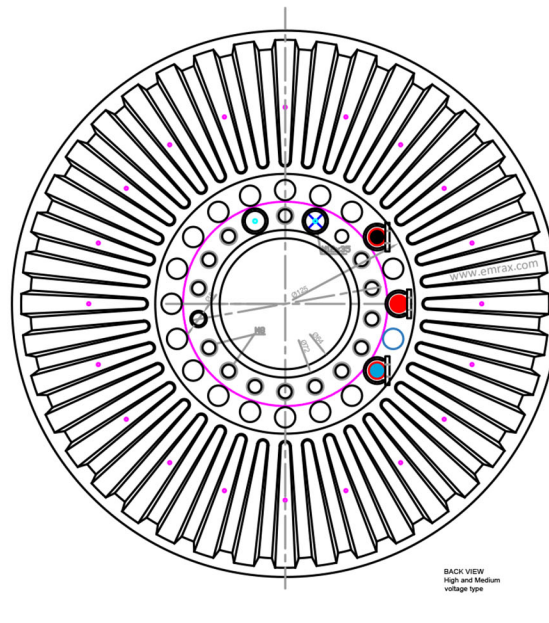


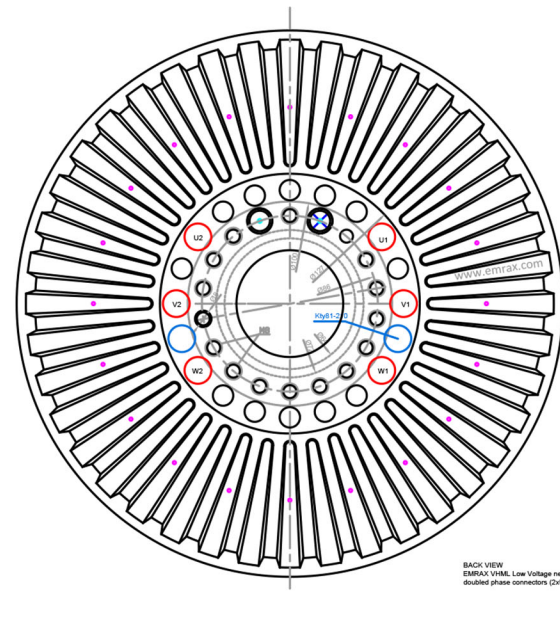
FRONT VIEW



Bearings 6207:6207 - Front and back bearing are for radial forces (standard).  
 Bearings 6207:7207 - Front bearing is for radial forces, back bearing is for axial-radial forces. Bearing combination is for pull mode (for e.g. air propeller).  
 Bearings 6207:3207 - Front bearing is for radial forces, back bearing is for axial-radial forces. Bearing combination is for pull-push mode. "O" bearing orientation.



BACK VIEW  
High and Medium  
voltage type



BACK VIEW  
EMRAX VHML Low Voltage needs  
doubled phase connectors (2xUVW)

## EMRAX 268 Very High Mechanical Loads (VHML)

500Nmp 200kWp at 4000 RPM, weight: 21kg;  
 stronger bearings and stronger motor shaft; low voltage motor type can only be made with doubled phase connectors (2xUVW)