



## 50000 kVA, 10500±5%V, 2750±5%A, 214.3/550 o/min, 50 Hz

 $10^2 \dots 2600 \text{ t m}^2$ 

MAŠA MIRUJUĆIH DJELOVA ..... 187. / t

MAŠA ROTIRAJUĆIH DIJELOVA ..... 167.64 t

..... 160 f

STATOR KOMPLET BEZ HLADNJAKA ..... 93.095 €

**UKUPNA MASA GENERATORA ..... 354.74 t**

DATE: 01/07/2014

TRAJECIJA ZA TRANSPORT (osovina+zvijezda)... 30,46 t

## \*\*\*\*\* A RISE IN SIMULTANEOUS GENERATION

30000 kVA, 10500±5%V, 2750±5%A, 214.3/550 rpm, 50 Hz

 $mD^2 \dots 2600 \text{ t m}^2$ 

STATIONARY PARTS MASS ..... 187.1 t

ROTATING PARTS MASS ..... 167.64 t

ROTOR MASS..... 160 t

STATOR WITHOUT COOLERS . . . . . 93 095 1

.....	354.71	1
<b>TOTAL MASS</b>		

9  
4  
3  
.....  
.....

THE HEAVIST PART FOR SHIPPING (shaft + rotor spider)... 30.46 t

[illegible]