

GÜNEŞ ENDÜSTRİYEL SOĞUTMA ISITMA İHRACAT İTHALAT SAN.TİC.LTD.ŞTİ

Checklist

Elektrical Room/Girder

Location / Client _____

Project New Project Substitute AC Unit, Type _____

Industry Of Application Steel Mill Coking plant Electrolysis
 Aluminyum plant _____

Crane Type Foundry Crane Slab Crane _____

Crane Application Electrical Room Girder

Dimensions (mm) _____ length _____ width _____ height

Insulation/Wall [Composition] _____ / _____ [Thickness] _____ mm / _____ mm

Radiation Heat Low Normal High in Peaks

Ambient temperatures around AC-unit during cooling operation:

- Avarage/ Minimum ambient temperature _____ °C / _____ °C

- Maximum ambient temperature _____ °C during _____ °C minutes/ hours

Max. allowed temperature inside E-Room/Girder _____ °C

Voltage _____ V Frequency _____ Hz Control Voltage _____ V

Panels in E-Room at: 1-side 2-sides ; No. of compartments(Girder): _____


Preferences for Compacts or Split type AC-units: Kompakt Split No Preferences


Internal heat load by drivers / converters / braking resistors / controller etc. time variable weighted:


Heat Load [kW]	Application Per Hour [%]	Heat Loss[kW]	or installed capacity[kW]
1)			
2)			

Special Material standards? _____ Specific local conditions? _____

Location of outdoor unit: Wall Roof _____

 +90 (232) 832 88 85

 +90 (232) 832 88 85

 +90 (539) 393 62 23

 info@gunesendustriyel.com

 guinessogutma@gmail.com

 www.gunesendustriyel.com

