

Ballast quotation request

Protocol _____

APPLICANT DATA

Installer _____ Designer _____ Distributor _____

Company name _____ Customer code _____

City _____ Prov. _____ VAT no. _____

Address _____ n. _____ Tax code _____

Phone _____ Mobile Phone _____ E-mail _____

Contact person

Name _____ Surname _____

Phone _____ Mobile Phone _____ E-mail _____

PROJECT DATA

Location of installation

City _____ Prov. _____ Address _____ Building height _____ (m) Parapet height _____ (cm)

Roughness class

Plant features

Power _____ (KWp) Number of panels _____

Module features

Brand _____ Model _____ Power _____ (Wp)

Base _____ (mm) x Height _____ (mm) x Thickness _____ (mm) x Weight _____ (kg)

Plant configuration

Total number of modules _____ Module orientation _____

Number of rows _____ Number of modules per rows _____

Type of support

ZC0030 ballast system 0° - 30 kg	ZC0536 ballast system 5° - 36 kg 1^ fila	ZC0544 ballast system 5° - 44 kg 2^ row
ZC0551 ballast system 5° - 51 kg 3^ row	ZC0558 ballast system 5° - 58 kg 4^ fila	ZC0572 ballast system 5° - 72 kg 5^ row
ZC0580 ballast system 5° - 80 kg 6^ row	ZC1042 ballast system 10° - 42 kg	ZC1052 ballast system 10° - 52 kg
ZC1564 ballast system 15° - 64 kg	ZC2068 ballast system 20° - 68 kg	ZC2575 ballast system 25° - 75 kg
ZC3080 ballast system 30° - 80 kg		

*fields marked in red are mandatory

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Plant layout

Annotations

Date _____

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