

CHECKLISTE MOUNTING SYSTEMS

Please complete this form and send it by Mail to info@k2-systems.de or by fax to +49 (0) 7152 3560-209

Name of company _____

K2 contact _____

Phone _____

Email _____

Postcode | town _____

Latitude _____ °

Wind load _____ m/s | kN/m²

Snow load _____ m/s | kN/m²

Height below zero _____ m

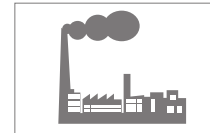
Distanz to sea _____ m

Topographic location

Category 0
Lakes or coastal area



Category 3
Urban zone industrial area



Category 1
Flat field with and without few obstacles



Category 4
Urban area



Category 2
Field with hedges



Building data

a Width _____ m

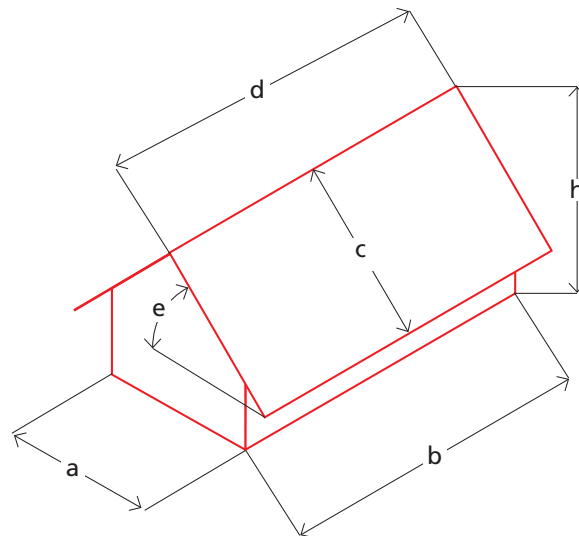
b Length _____ m

c Roof width _____ m

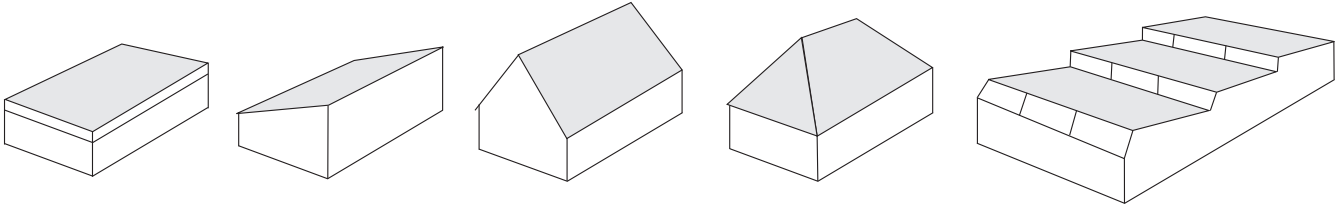
d Roof length _____ m

e Roof slope _____ m

h Building height _____ m



Roof type

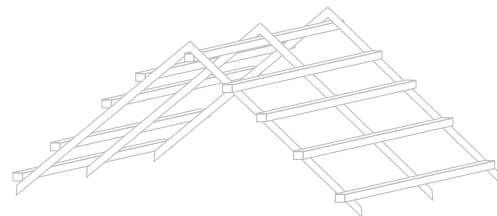
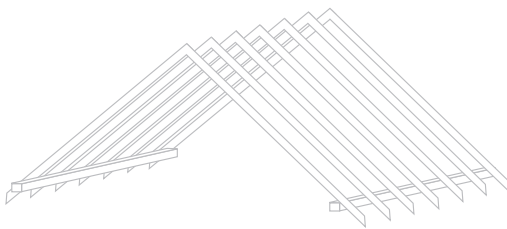


Flat roof Single Pitched Double Pitched Hipped roof Shed roof

Other _____

Rafter roof

Rafter purlin roof



Roof details

(supporting structure)

Rafter spacing	_____ mm	_____ mm	_____
	Spacing	Cross section	Material
Purlin spacing	_____ mm	_____ mm	_____
	Spacing	Cross section	Material
Beam spacing	_____ mm	_____ mm	_____
	Spacing	Cross section	Material
Other	_____ mm	_____ mm	_____
	Spacing	Cross section	Material

Roof structure on supporting structure

Roof boarding	_____ mm	_____
	Height	Material
On-roof insulation	_____ mm	_____
	Height	Material
Battens	_____ mm	_____
	Height Distance	Material
Parapet wall	_____ mm	_____
	Height	Material
Other	_____ mm	_____
	Height	Material



Pitched roof

(Roof covering)

Tiles

_____ Batten spacing _____ Cross section batten _____ Material

Corrugated cement plates

_____ Corrugation height _____ Material

Trapezoidal metal sheets

_____ Overall height inc. bead _____ Bead spacing _____ Material

Sandwich trapezoidal sheets

_____ Overall height inc. bead _____ Bead distance _____ Material

Standing seam sheets

_____ Standing seam height _____ Seam spacing _____ Material

Round seam panels

_____ Ø round seam _____ Seam spacing _____ Material

Flat roof

(Roof covering)

Bitumen

_____ Thickness _____ Manufacturer

Gravel

_____ Height _____ Graining

Foil

_____ Thickness _____ Manufacturer

Greening

Other

Module types / data

Module type _____ Module dimensions _____ | _____ | _____ mm

Module output _____ W Module number project-based _____ pcs.

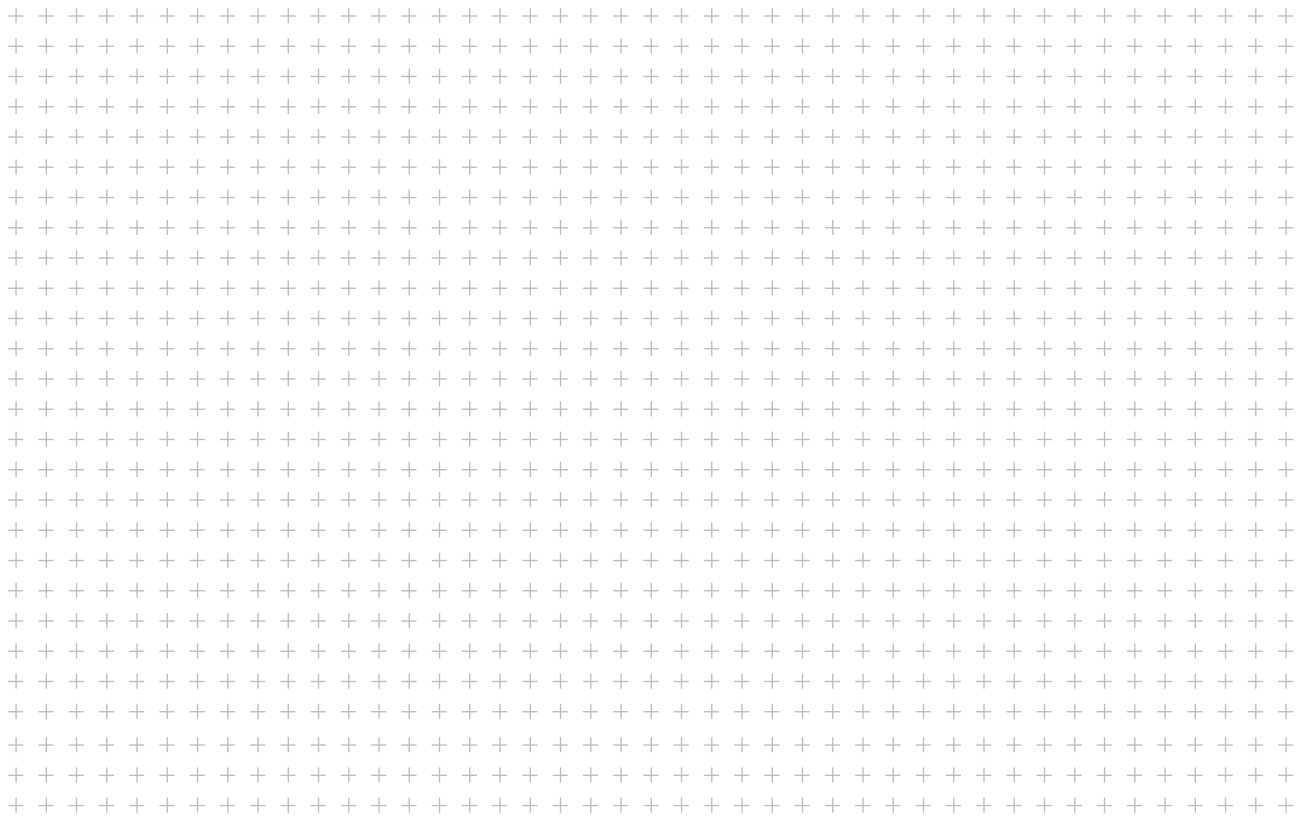
Module weight _____ Kg Inclination of x° degrees _____ °

Module clamping [] long side [] short side

Module orientation [] rectangular [] standing



Sketch | characteristics | explanatory notes



Allocation

[] row(s)	with [] module	[] standing	[] lying
[] row(s)	with [] module	[] standing	[] lying
[] row(s)	with [] module	[] standing	[] lying
[] row(s)	with [] module	[] standing	[] lying
[] row(s)	with [] module	[] standing	[] lying
[] row(s)	with [] module	[] standing	[] lying



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