

O REQUEST FOR QUOTE	O ORDER	DATE				
		Requested delivery date:				
		O Pick up				
PROJECT NAME		O Delivery to customer				
		O Delivery to project address				
CUSTOMER						
Contact person:						
No., Street:		PROJECT ADDRESS				
City, ZIP code, Country:		No., Street:				
Phone:		City, ZIP code:				
E-mail:		Country:				
O other → please provide drawing w	Dimension: a = mm b = mm with all relevant dimensions! modules will be aligned in parallel to the	GENERAL ROOF DATA Roof height: mm Roof inclination: ° Parapet height: mm Parapet width: mm				
	modules will be alighed in parallel to the	e longest roof eage				
MOUNTING SYSTEM TYPE	O COMPACTE AT 72	O COMPACTE AT 74+				
O COMPACT FLAT Z2+	O COMPACT FLAT Z3+	O COMPACTFLAT Z4+				
(2+2 modules, East/West) O 5° module inclination	(3+3 modules, East/West) O 5° module inclination	(4+4 modules, East/West) O 5° module inclination				
O 10° module inclination	O 10° module inclination	O 10° module inclination				
O TO module inclination	O TO Thousie Inclination	O TO Thoque inclination				
Accessories O use calc	ole ducts O use bra	acket for microinverter / O				
	power	optimizer				
Ballast Trays O long	O place a	II ballast blocks in ballast trays				
O short	·	·				

FURTHER DESIGN OPTIONS

O only ballast (no roof anchor)

CHECKLIST COMPACTFLAT Z+

AEROCOMPACT®

ROOFIN	IG TYP	E AND SUB-STR	JCTURE								
O Membrane roof O Bitume			nen roof		O Insulation (under membrane						
0 1	PVC		O Concre	te r	oof		type:				
0	O TPO/FPO O						thickness:		mm		
0			Manufacturer:								
BALLAS	ST BLO	OCK SPECIFICATION	ON								
→ unles	s other	wise noted, we assu	me dimensions	of 3	200 x 200 x 6	0 mm, an	nd a weight of 8 kg				
Length:		mm	Width:			mm	Height:		mm	Weight:	kg
O use (gravel fo	or ballasting									
MODUL	E LAY	DUT									
→ Pleas	e indica	ate interference area	as separately! (d	draw	ving, coordina	ates, roof	plan)				
O Full I	layout	O Targe	eted power: _			kWp	O Preferred ar	ray size:		rows ×	modules
PV MOD	DULE S	PECIFICATIONS									
Manufac	turer:			М	odule type:				Wattage:		Wp
Length ×	width		mm	Fr	ame height:			mm	Weight: _		kg
PROJE	CT SITI	E									
Location		Terrain Category			Topography						
geograp	hical lat	titude:		0	O coastal a	rea, oper	n to the sea		O expose	ed location	
geograp	hical lor	ngitude:		0	I open land	, hardly a	any obstacles				
elevation asl: m		O II cultivated land, few obstacles				ightarrow to be determined according to local codes,					
				0	III suburb, o	commerc	ial area, forest		terms to th	ne left just for orienta	tion
APPLIC	ABLE	CODE									
O EN 199x (national version with National Annex, if available)							O SIA 26	1			
O Othe	ers, simi	lar to EN 199x									
Indicate	charact	teristic value of pea	k velocity press	sure	on height lev	el of the	system:				kN/m ²
Indicate	basic w	rind speed, as define	ed by EN 1991-1	1-4:			m/s				
Indicate	charact	teristic value of sno	w load on the m	nodu	ıle (alternativ	ely: on th	ne ground):				kN/m²
USA	0	ASCE 7-05	Internation	nal	0	Interna	ational Building Co	de			
	0	ASCE 7-10			0	Overse	eas Buildings Opera	ations			
	0	ASCE 7-16									