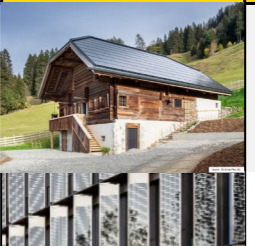

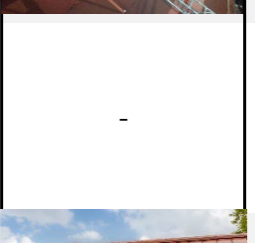

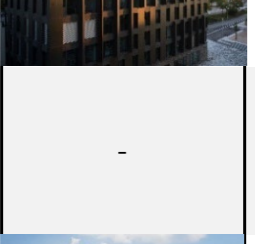
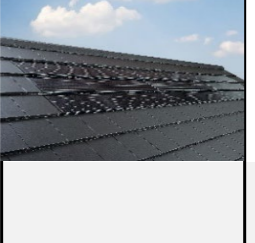
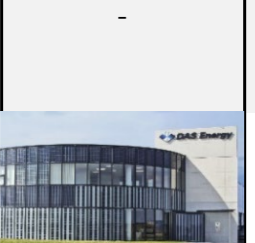
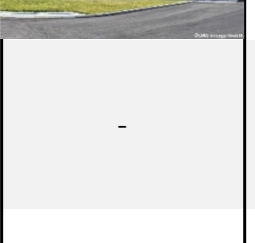

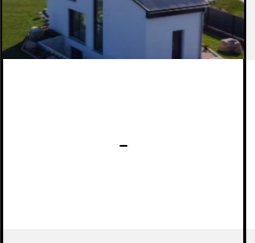
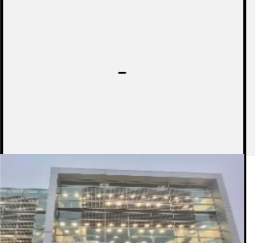
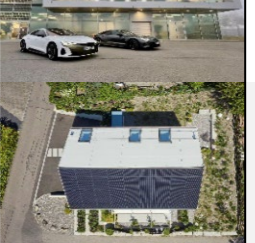



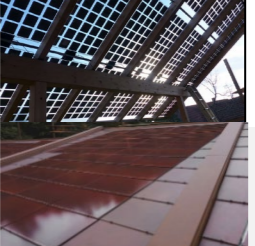
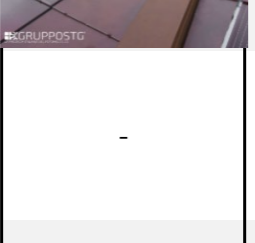
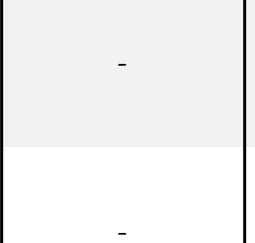

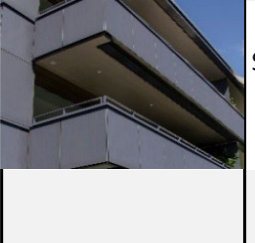

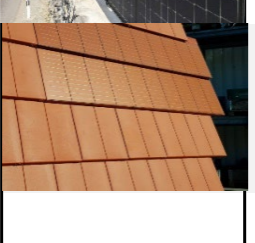
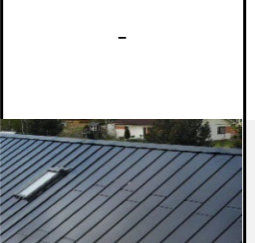
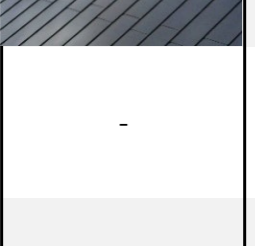
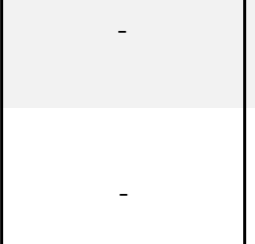
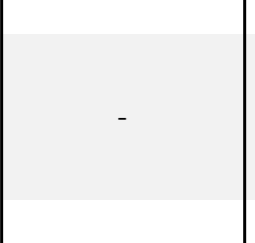
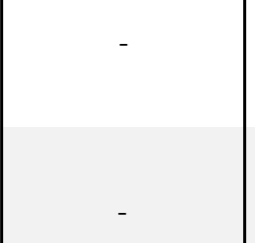
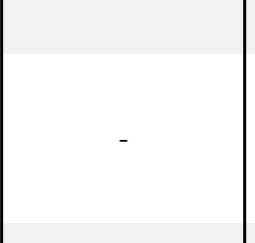
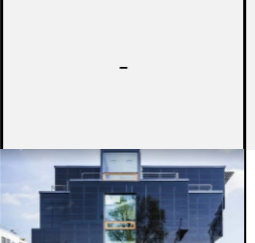

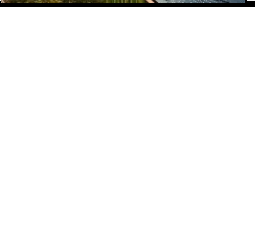





Hersteller	Referenzobjekt Foto	Referenzobjekt Urheber	IN-Dach-Module	Fassaden-Module	Solar-Ziegel	Module			Farbvarianten	Transparenz	Bauordnungs-relevante Aspekte	Elektrotechnische Aspekte	Land	Kontaktinformationen		
						Standard	Kunden spezifisch	Max. Größe bzw. Größe des Standardmoduls [mm x mm]						Website	E-Mail	Telefon
3S Solarplus		MegaState Gstaader Chalet 3S Solar Plus AG	ja	ja	nein	ja	nein	1800 x 1100	nein	nein	DIN 18008, Brandprüfung	IEC 61730, IEC 61215	CH	www.3s-solarplus.ch	info@3s-solarplus.ch	+41 332 242 500
A2 Solar		Rathaus Freiburg ingenhoven associates/HGEsch	Ja	Ja	nein	nein	Ja	4000 x 2000	nein	nein	abP	-	DE	www.a2-solar.com	s.wemhoener@a2-solar.com	+49 361 518 049 20
ACTIV/GLASS ISSOL		SolarTerra Ecuvillens (CH)	Ja	Ja	Ja	nein	ja	4200 x 2000	ja	ja	Brandklasse B s1 d0 nach EN13501	IEC 61730, IEC 61215	CH / IT	www.activ-glass.com	pyglazing@activ-glass.com	+41 768 28 11 98
Aleosolar		-	Ja	ja	nein	ja	nein	1600 x 950	nein	ja	DIN18008, DIBt Zertifizierung	IEC 61730, IEC 61215, Brandklasse C nach IEC 61730-2	DE	www.aleo-solar.de	info@aleo-solar.de	+49 398 483 280
Autarq		Autarq GmbH Solarziegel in roter Variante	nein	nein	ja	ja	nein	1000 x 500	ja	nein	-	IEC 61730, IEC 61215	DE	www.autarq.com	marketing@autarq.com	+49 398 471 989 28
Avancis		Westspitze Tübingen Albrecht Voss	ja	ja	nein	ja	nein	1587 x 664	ja	nein	AbZ/BG Z-70.1-224	IEC 61730, IEC 61215, IEC 61701, Brandklasse C nach ANSI/UL 790:2004	DE	www.avancis.de	info@avancis.de	+49 342 173 880
Axsun		-	ja	nein	nein	ja	nein	1800 x 350	nein	ja	-	IEC 61730, IEC 61215, Brandklasse C nach IEC 61730-2	DE	www.axsun.de	info@axsun.de	+49 739 296 968 54
Braas		PB Braas Premium BMI Group	ja	nein	nein	ja	nein	1743 x 1025	ja	nein	-	IEC 61730, IEC 61215	DE	www.bmigroup.com	Solarberatung.de@bmigroup.com	+49 610 480 010 00
CS Wismar		-	ja	ja	nein	ja	nein	1700 x 1000	nein	nein	Brandklasse E nach DIN EN 13501-1, abP mit Montagesystem SolRif XL/D/N, BROOF (t1) nach EN13501-5 (Modul Excellent mit Montagesystem Renusol ISSE)	IEC 61730, IEC 61215	DE	www.sonnenstromfabrik.com	sales@sonnenstromfabrik.com	+49 384 130 493 00
DAS Energy		DAS Energy Gebäude DAS Energy GmbH	ja	ja	nein	ja	nein	5000 x 1000	ja	nein	-	IEC 61730, IEC 61215, IEC 61701, IEC 62716, IEC TS 62941	AT	www.das-energy.com/de/home	office@das-energy.com	+43 262 235 035
Dyaqua		-	nein	nein	ja	ja	nein	-	ja	nein	-	nein	IT	www.dyaqua.it	invisible@dyqua.it	-
Editians		-	ja	nein	ja	ja	nein	1480 x 440	nein	nein	-	IEC 61730, IEC 61215	FR	www.editians.com	-	+33 384 441 433
Ennogie		Ennogie Deutschland GmbH	ja	nein	nein	ja	nein	-	nein	nein	-	Brandklasse C nach IEC 61730-2	DE	https://ennogie.com/de	kontakt@ennogie.com	+49 391 631 022 00
Envelon		-	nein	ja	nein	-	-	-	ja	nein	-	IEC 61730-2	DE	www.envelon.de/#	envelon@grenzebach.com	-
Ergosun		-	nein	nein	ja	ja	nein	-	ja	nein	-	-	GB	www.ergosun.com	info@solarmassenergy.com	+44 011 731 376 24
Ertex Solar		Audi Brand Experience Center Ertex Solartechnik GmbH	ja	ja	nein	ja	ja	5100 x 2400	ja	ja	-	IEC61730, IEC61215	AT	www.ertex-solar.at	info@ertex-solar.at	+43 747 228 260
Eternit		EFH Kreuzlingen Jörg Zimmermann	ja	nein	nein	ja	nein	1300 x 907	nein	nein	DIN EN 13501-5, B _{sur} (t1); DIN CEN/TS 16459: 2014	IEC61215, IEC61730	AT	www.etermit.at	info@etermit.at	+43 767 270 70
Flisom		-	ja	nein	nein	ja	nein	5666 x 411	nein	nein	-	IEC61730, IEC61215	CH	www.flisom.com	info@flisom.ch	+41 448 243 000
Galaxy Energie		Bürogebäude Mader, Stuttgart Galaxy Energy GmbH	ja	ja	nein	ja	nein	1640 x 992	nein	ja	-	Brandklasse C nach IEC 61730-2	DE	www.galaxy-energy.com/	info@galaxy-energy.com	+49 734 492 450 0
Gasser Ceramic		Gasser Ceramic	ja	nein	ja	ja	nein	-	nein	nein	-	IEC 61215, IEC 61730, Brandklasse II	CH	https://gasserceramic.ch	panotron@gasserceramic.ch	+41 318 796 540
GES		Paul Horn Arena Tübingen Sunways und GES GmbH	ja	ja	nein	nein	Ja	3700 x 2300	nein	ja	-	-	DE	www.ges-energiesysteme.de/Startseite/	info@ges-energiesysteme.de	+49 366 029 049 0
Grid Parity		GritParity AG	ja	ja	nein	ja	nein	2000 x 1002	nein	ja	-	IEC61215, IEC61730, Brandklasse A nach IEC 61730-2	DE	www.gridparityag.com	info@gridparity.ag	+49 813 133 075 60
GruppoSTG		glass-glass products GruppoSTG	ja	ja	nein	ja	nein	1650 x 1000	ja	ja	UNI 9177	IEC 61730, IEC 61215, IEC 61701, IEC 62716	IT	www.gruppostg.com	info@gruppostg.com	+39 035 051 017 1
Heliatek		-	nein	ja	nein	ja	nein	2000 x 436	nein	nein	-	IEC 61730, IEC 61215, IEC 61701, IEC 62716, IEC 60068-2-68 (geplant)	DE	www.heliatek.com/de/	stephan.kube@heliatek.com	+49 351 213 034 30
HyET Solar		-	ja	nein	nein	ja	Ja	3000 x 1300 bis 30m Länge	nein	nein	UNI 9177	-	NL	www.hyetsolar.com	info@hyetsolar.com	+31 263 623 944
Kioto Solar		-	ja	nein	nein	ja	nein	1700 x 995	nein	nein	-	IEC 62716, IEC 61730, IEC 61215	AT	www.kiotosolar.com/de/	office@kioto.com	+43 421 228 300 0
Luxor Solar		-	ja	ja	nein	ja	nein	1669 x 999	ja	ja	-	IEC 61730, IEC 61215, auch möglich auf Anfrage: IEC 60068, IEC 61701, IEC 62716, IEC 62804	DE	www.luxor-solar.com	info@luxor-solar.com	+49 711 888 889 99
Megasol		MFH Sagaminstraße PV Fassade Megasol GmbH	ja	ja	nein	ja	nein	1669 x 999	nein	nein	-	IEC 61730, IEC 61215, IEC 61701 I-II, IEC 62716	CH	www.megasol.ch	info@megasol.ch	+41 629 199 090
MetSolar		-	nein	ja	nein	nein	Ja	3300 x 1700	ja	ja	-	IEC 61730, IEC 61215	LT	www.metsolar.eu	-	+37 063 319 908
MGT esys		Fassade mit Zaun MGT-esitys GmbH	ja	ja	nein	nein	Ja	4100 x 2000	ja	ja	-	IEC 61215	AT	www.mgt-esitys.at	info@mgt-esitys.at	+43 552 272 822
Nelskamp		Planum II PV Nelskamp Fotograf Brillo	ja	nein	ja	ja	nein	1965 x 400	nein	nein	-	IEC 61730, IEC 61215	DE	www.nelskamp.de	vertrieb@nelskamp.de	+49 285 391 300
PVTechnologies		-	ja	nein	nein	ja	nein	1720 x 1024	nein	ja	-	IEC 61730, IEC 61215	AT	www.pvtechnologies.at	office@pvtechnologies.at	+43 252 320 119
Roofit Solar		Roofit.solar roof in Tartumaa	ja	ja	nein	ja	nein	740 x 2225 554 x 2270	nein	nein	CEN TS 1187 Brandprüfung	IEC 61215 (1-2) IEC 61730 (1-2) IEC 61701, IEC 6276	EST	www.roofit.solar	info@roofit.solar	+37 255 035 30
Schüco		-	nein	ja	nein	nein	Ja	5500 x 2200	ja	ja	Brandklasse B1-s1-d0 (nach EN13501-1)	IEC 61730, IEC 61215	DE	www.schueco.com/web2/lu	biqv@schueco.com	+49 521 783 594
Sigma		-	nein	nein	ja	ja	nein	980 x 390	nein	nein	-	IEC 61730, IEC 61215	DE	www.sigmaes.eu/index.php	info@sigmaes.eu	+49 735 693 891 95
Solarglas		-	nein	ja	nein	ja	nein	2298 x 1550	ja	ja	DIN 18008	IEC 61730, IEC 61215	DE	www.solarcarporte.de	kundenservice@solarcarporte.de	+49 339 186 990 50
Solarwatt		-	ja	ja	nein	ja	nein	1668 x 1305	nein	ja	Brandklasse E (nach EN13501-1), BROOF (t1) (nach EN13501-5),	IEC 61730, IEC 61215, IEC 61701, IEC 62804 Brandklasse A (nach IEC61730/UL 790)	DE	www.solarwatt.de	info@solarwatt.com	+49 351 889 550 0
Solinso		-	ja	nein	nein	ja	nein	1670 x 340	nein	nein	-	-	NL	https://www.solinso.nl/	-	+31 859 022 734
Solitek		-	ja	ja	nein	ja	nein	2024 x 1013	nein	nein	-	IEC 61730, IEC 61215	LT	www.solitek.eu	info@solitek.eu	+37 052 638 777
Solteenergy		-	ja	nein	ja	ja	nein	1275 x 725	nein	nein	EN 490	IEC 61646, IEC 61730-1, IEC 61730-2	SE	www.solteenergy.com	info@solteenergy.com	+46 844 188 40
SolteQ		-	ja	ja	ja	ja	ja	-	ja	nein	UNI 9177 DIN4102 DIN EN 12150	IEC 61215 IEC EN 61730 IEC EN 61701	DE	www.solteq.eu	vertrieb@solteq.eu	+49 593 392 481 01
Sunovation		Individuelle BIPV-Fassade Sunovation Produktion GmbH	ja	ja	nein	ja	Ja	5000 x 2000	ja	nein	Brandklasse B s1 d0 nach EN13501	IEC61730, IEC61215	DE	www.sunovation.de	info@sunovation.de	+49 602 226 573 30
Sunstyle		Kindergarten Ipsach SunStyle	ja	nein	ja	ja	nein	900 x 900	ja	nein	Brandverhalten DIN-EN13501-5	IEC 61730, IEC 61215	CH	www.sunstyle.com	contact@sunstyle.com	+41 313 003 020