

Checklist

Bonding of flexible solar modules Version 01/24 | Page 1 of 2

Processing company:		City:
Site management:		Date of start at site:
(Forename / Surname)		Date of end at site:
Did all the workers receive training? Trained by?	□ Yes □ No	
Construction section		
PV Module:		
Dimension: Length: mm	Width:	mm
Pre-treatment of module ☐ Cleaning with Innotec Solar Clean		
Substructure ☐ New Roof ☐ Existing Roof: Age: ±		
Pre-treatment of substrate ☐ Cleaning with Innotec Solar Clean ☐ Cleaning with Innotec Multisol		
Panels		
Metal substrates		
PVC substrates		
EPDM substrates		
Bitumen substrates		
Ditullien substitutes		
Other		

Checklist

Bonding of flexible solar modules

Version 01/24 | Page 2 of 2

Bonding	Bo	n	d	Ī	n	q
---------	----	---	---	---	---	---

Adhesive tape (c	louble-sided)	☐ Fixation Tape Project	Batch no. :	
Adhesive		☐ Adheseal	Batch no. :	
		☐ Membrane Adhesive	Batch no. :	
		☐ Versabond	Batch no. :	
Building height _	m			
Number of pane	ls			
Roof slope:		_ %		
Work perfo	rmed			
Date	Time	Weather conditions (temperature / RH %)	Work performed	m²
□ a.	m. 🗆 p.m	1.		
□ a.	m. 🗆 p.m	1.		
□ a.	m. 🗆 p.m	1.		
□ a.	m. 🗆 p.m	1.		
□ a.	m. 🗆 p.m	1.		
□ a.	m. 🗆 p.m	1.		
□ a.	m. 🗆 p.m	1.		
□ a.	m. 🗆 p.m	1.		
Further ren	narks			
		rong) acids. ammonia and the like. as may be the case in sewa		

Notice: Extreme or unusual conditions such as (strong) acids, ammonia and the like, as may be the case in sewage treatment plants, are exempt from these approvals and must be checked and approved separately. The condition and quality of the substrates, as well as the environmental conditions and exposure now and in the future can have a strong influence on the adhesive / adhesive materials used. The performance and quality of the bonding may deviate as a result. The service life of the adhesive connection can then not be guaranteed under any circumstances. These releases are for information only and do not replace own adhesion tests.

Signature

Distribution: With every contract 1 copy to the customer (in project file)