



# Dome 6 Classic / Classic LS System with PE plates or walkway slabs



**Connecting Strength** 

k2-systems.com

### Content

Tools overview	3
<ul> <li>Additional components</li> <li>Assembly with PE Plates</li> <li>Assembly with concrete blocks / walkway slabs</li> </ul>	<b>4</b> 4 4
• Basic assembly	4
<ul> <li>Thermal Separations</li> <li>S-Dome Classic</li> <li>D-Dome Classic</li> <li>S-Dome Classic LS</li> <li>D-Dome Classic LS</li> </ul>	<b>5</b> 5 5 5 5
<ul> <li>D-Dome 6</li> <li>Placement &amp; assembly with PE plates</li> <li>Placement &amp; assembly with walkway slabs</li> </ul>	<b>6</b> 6 8
<ul> <li>S-Dome 6</li> <li>Placement &amp; assembly with PE plates</li> <li>Placement &amp; assembly with walkway slabs</li> </ul>	<b>10</b> 10 12
• Notes	13

#### Quality tested - multiple certifications

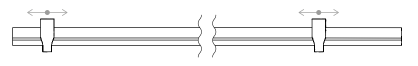
K2 Systems stands for secure connections, highest quality and precision. Our customers and business partners have known that for a long time. Independent institutes have tested, confirmed and certified our capabilities and components.

Please find our quality and product certificates under: k2-systems.com

### Tools overview







**Dome Speed Spacer 2.25/2.50 · 2003253/2004129** Distance template for module lengths





≥3.0 m

≥6.0m

**Digital Toolbox** 



**Do you already know our digital services?** Use our K2 DocuApp now and record the first important data directly at the customer or project site. Simply transfer the data to our online planning software K2 Base. Here you can plan your project easily, safely and quickly. You receive a detailed project report with assembly plan and static report. The K2+ interface enables seamless project data transfer to the planning tools of well-known inverter manufacturers or yield planning tools.

#### Get started and register now:

docuapp.k2-systems.com	$\Rightarrow$
base.k2-systems.com	$\Rightarrow$

### Additional components

#### Assembly with PE Plates

1001572 / 2003389 / 2004143

1000212



PE Plate 600 × 800 mm

Please check whether additional building protection is necessary for the PE sheet.



Self-tapping screw with sealing washer

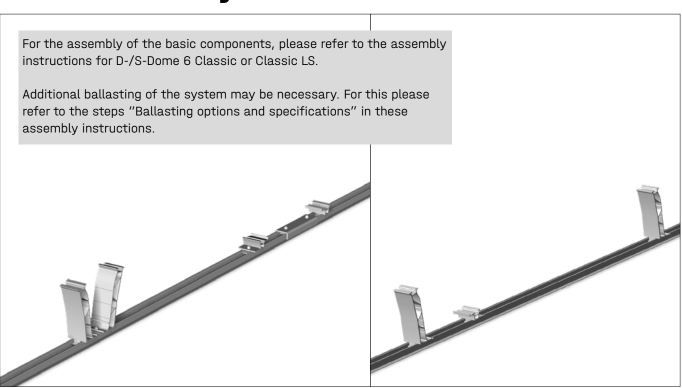
## Assembly with concrete blocks / walkway slabs

2002570



Multi Monti - fastner 7.5 × 40 TX40

### **Basic assembly**

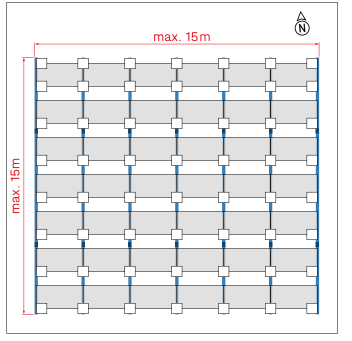


### **Thermal Separations**

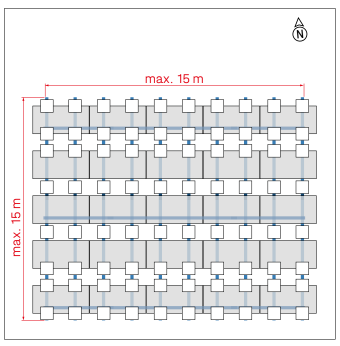


	Cla	ssic	Classic LS							
Direction	S-Dome [m]	D-Dome [m]	S-Dome [m]	D-Dome [m]						
Vertical (base rail)	15	16	15	16						
Horizontal (module row)	15	16	15	16						

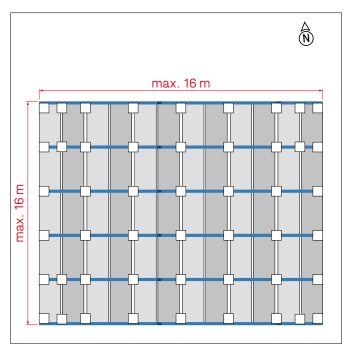
#### S-Dome Classic



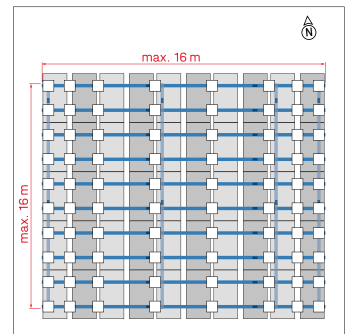
### S-Dome Classic LS



#### **D-Dome Classic**

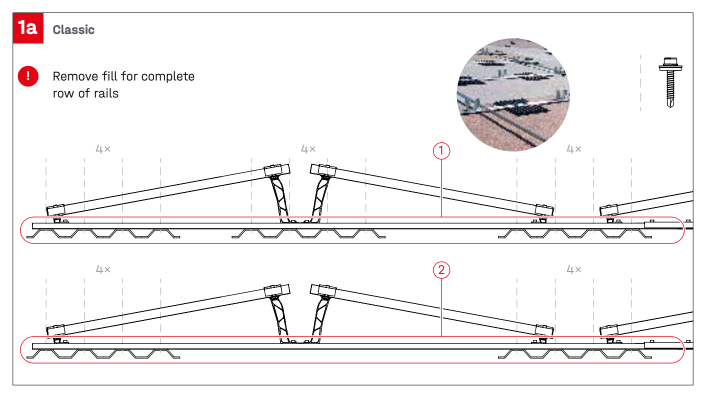


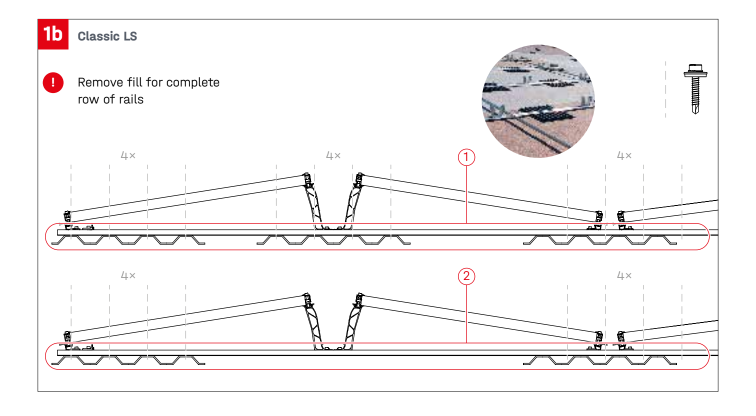
#### **D-Dome Classic LS**



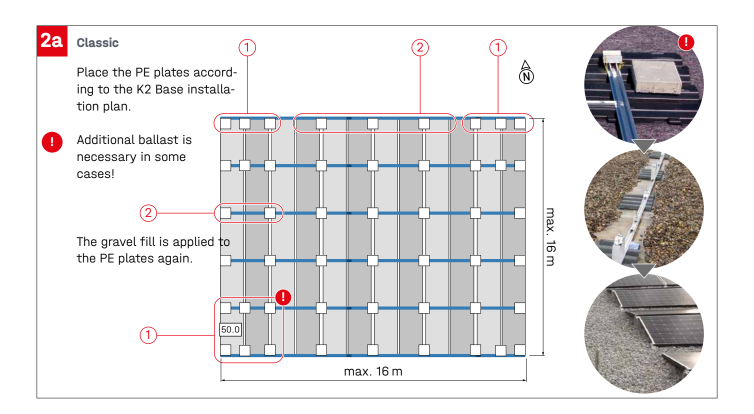
### D-Dome 6

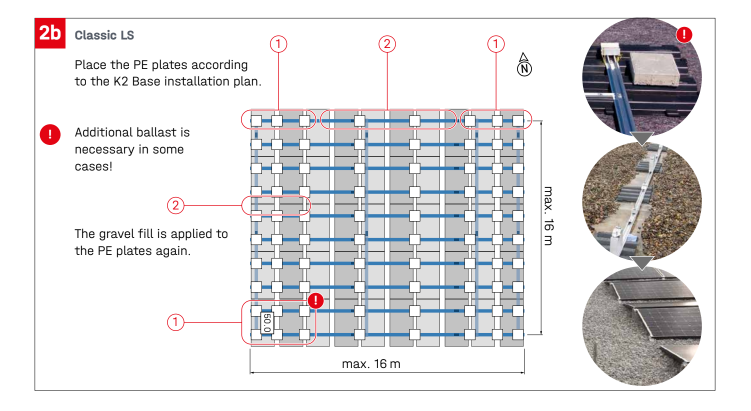
#### Placement & assembly with PE plates



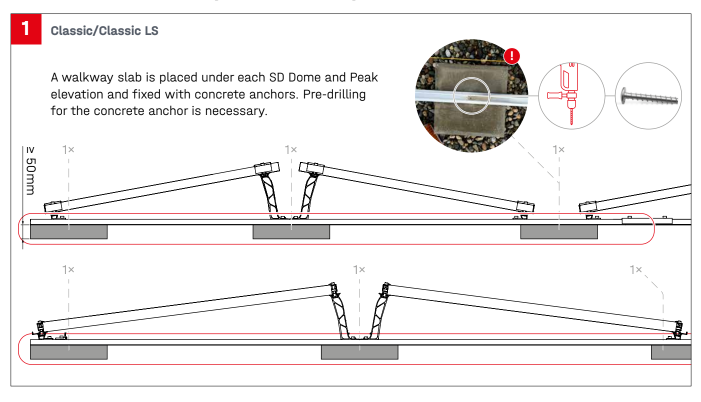


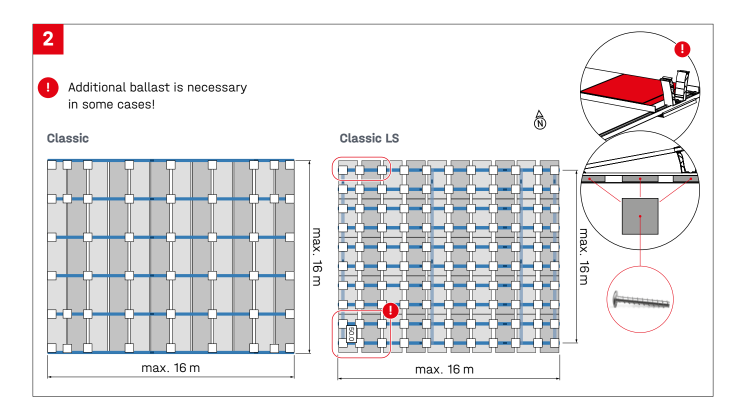






#### Placement & assembly with walkway slabs

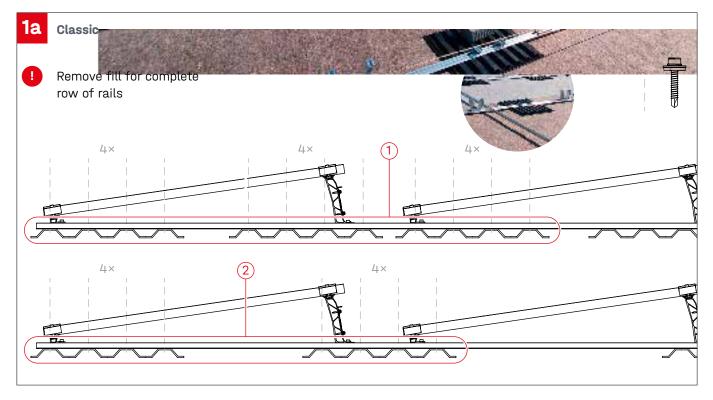


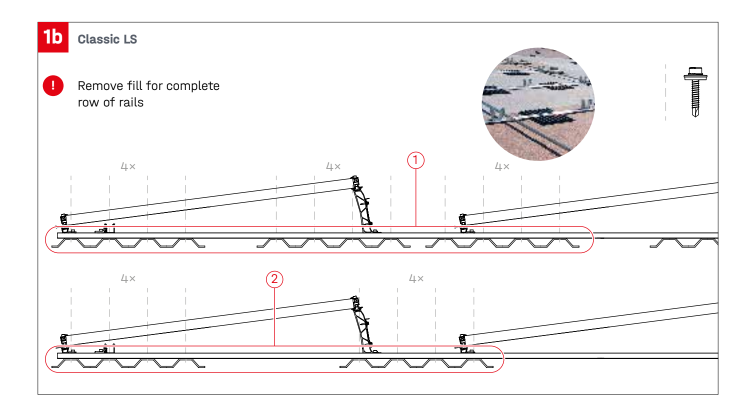




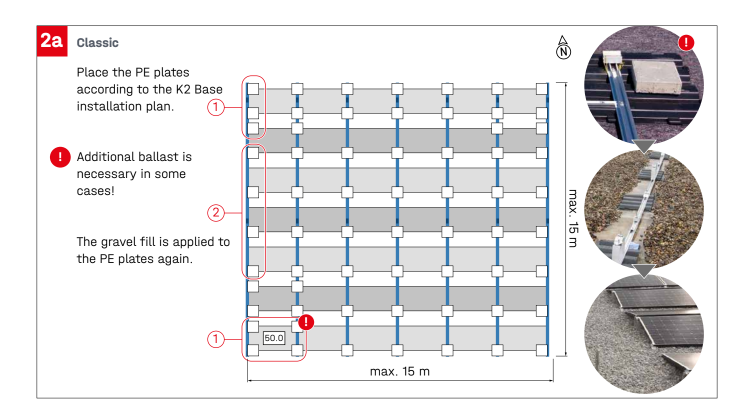
### S-Dome 6

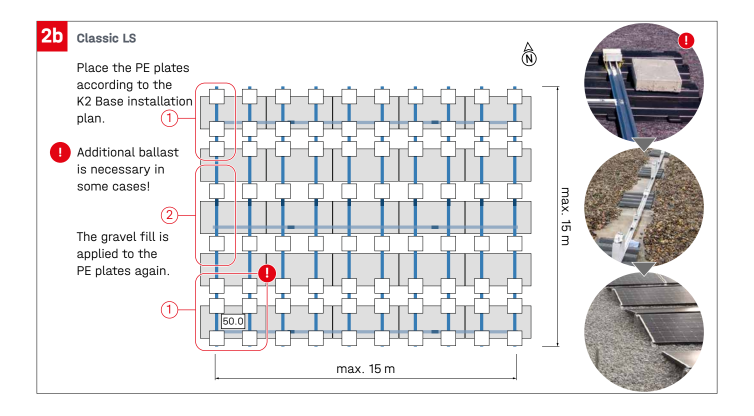
### Placement & assembly with PE plates



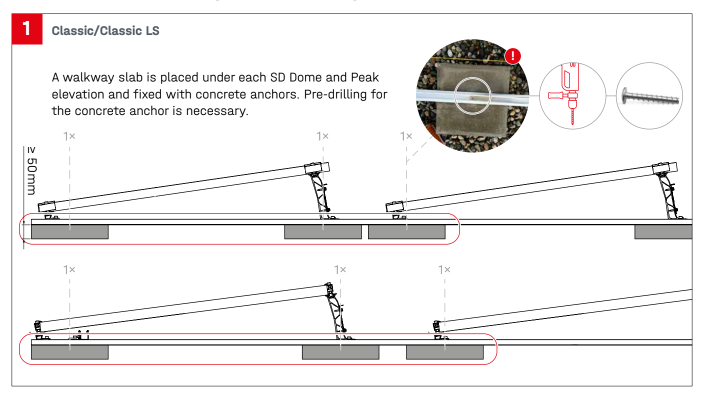


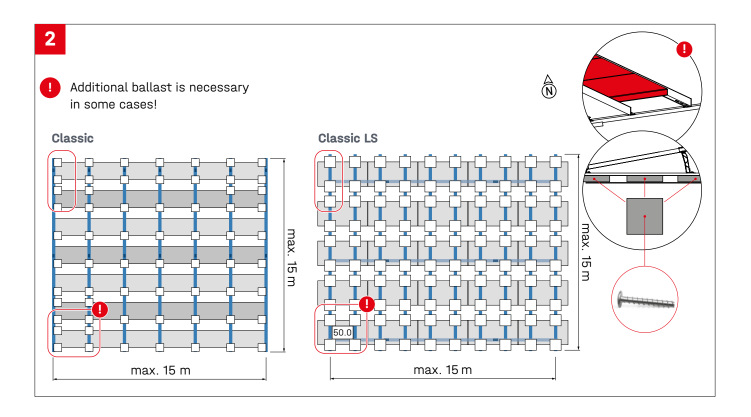






#### Placement & assembly with walkway slabs





### Notes



### Notes

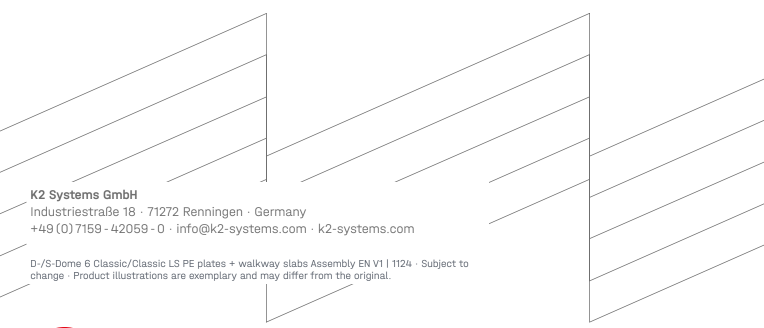


### Thank you for choosing a K2 mounting system.

Mounting ystems from K2 Systems are quick and easy to install. We hope these instructions have helped. Please contact us with any questions or suggestions for improvement. Our contact data:

- k2-systems.com/en/contact
- Service Hotline: +49 (0)7159 42059-0

Our General Terms of Business apply. Please refer: k2-systems.com





#### **Connecting Strength**

k2-systems.com