## VERTICAL PACKAGING AND TRANSPORT INFORMATION FOR Q CELLS SOLAR MODULES Q.PEAK DUO ML-G9.X+ · Q.PEAK DUO BLK ML-G9.X+ · B.LINE PEAK DUO ML-G9.X · B.LINE PEAK DUO BLK ML-G9.X

SCOPE OF DELIVERY		
Scope of delivery	<ul> <li>Solar modules in box (as described below)</li> <li>1× delivery receipt with specifications of pallet numbers (box IDs)</li> <li>1× safety information</li> <li>1× packing list with Module ID numbers on each box</li> <li>Measured module current-voltage parameters ("flasher list") are sent parallel to the delivery per email.</li> </ul>	
Handling units	The smallest handling unit is a completely filled transport box, as described below. A partially filled transport box will only be sent in special cases after prior agreement (may involve additional costs).	
TECHNICAL DATA PACKAGING / STACKABILITY		
Box type	132 cell modules in the version of 33 modules per wooden pallet	
Outer dimensions (incl. pallet)	approx. 76.8 × 45.3 × 46.7 in (1950 × 1150 × 1185 mm)	
Approx. tare weight	86.0 lbs (39 kg)	
Box outside view		
Box inside view		
Modules per box	33	
Approx. gross weight (full box)	1505lbs (682.5kg)	
Max. no. of stacked boxes for transport	1 on 1 (batch of 2)	
Max. no. of stacked boxes for storage	2 on 1 (batch of 3)	
LOADING		
Typical truck loading 53' trailer (44'6" × 7'9" × 8'5")	28 pallets (14 × 2 lengthwise) Maximum allowed volume	
Typical 40' high cube container load (26 tons; 39'6"–39'6.8" × 7'7.7"–7'8.9" × 8'9.5")	24 pallets (12 × 2 lengthwise) Maximum allowed volume	
Truck specification and transit support	Q CELLS conducts pre-delivery check of all trucks. Generally, only trucks are approved for loading which are roadworthy and ready for operation. Q CELLS loads, stores and fastens the goods safe for transport. The carrier must approve of the safe storage. The load securing complies to the state of the art in accordance with the respective legal regulations (e.g. Road Traffic Act). The carrier must provide appropriate tools for secur- ing the load. Trucks without appropriate equipment to secure the load will not be loaded and will be prohibited to transport the modules. For ecological reasons, Q CELLS always aspires a complete loading of the truck.	



## HORIZONTAL PACKAGING AND TRANSPORT INFORMATION FOR Q CELLS SOLAR MODULES Q.PEAK DUO ML-G9.X+ · Q.PEAK DUO BLK ML-G9.X+ · B.LINE PEAK DUO ML-G9.X · B.LINE PEAK DUO BLK ML-G9.X

SCOPE OF DELIVERY		
Scope of delivery	<ul> <li>Solar modules in box (as described below)</li> <li>1× delivery receipt with specifications of pallet numbers (box IDs)</li> <li>1× safety information</li> <li>1× packing list with Module ID numbers on each box</li> <li>Measured module current-voltage parameters ("flasher list") are sent parallel to the delivery per email.</li> </ul>	
Handling units	The smallest handling unit is a completely filled transport box, as described below. A partially filled transport box will only be sent in special cases after prior agreement (may involve additional costs).	
TECHNICAL DATA PACKAGING / STACKABILITY		

Box type	132 cell modules in the version of 32 modules per wooden pallet
Outer dimensions (incl. pallet)	approx. 74.4 × 42.5 × 47.6 in (1890 × 1080 × 1208 mm)
Approx. tare weight	82.01 lbs (37.2 kg)
Box outside view	
Modules per box	32
Approx. gross weight (full box)	1458 lbs (661 kg)
Max. no. of stacked boxes for transport	1 on 1 (batch of 2)
Max. no. of stacked boxes for storage	2 on 1 (batch of 3)
LOADING	
Typical truck loading 53' trailer (44'6" × 7'9" × 8'5")	28 pallets (14 × 2 lengthwise) Maximum allowed volume
Typical 40' high cube container load (26 tons; 39'6"–39'6.8" × 7'7.7"–7'8.9" × 8'9.5")	24 pallets (12 × 2 lengthwise) Maximum allowed volume
Truck specification and transit support	Q CELLS conducts pre-delivery check of all trucks. Generally, only trucks are approved for loading which are roadworthy and ready for operation. Q CELLS loads, stores and fastens the goods safe for transport. The carrier must approve of the safe storage. The load securing complies to the state of the art in accordance with the respective legal regulations (e.g. Road Traffic Act). The carrier must provide appropriate tools for securing the load. Trucks without appropriate equipment to secure the load will not be loaded

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