



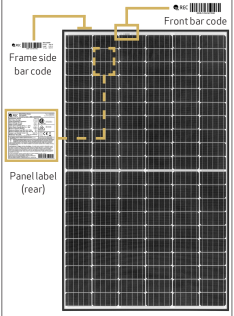
REC N-PEAK PACKAGING INFORMATION

These packaging specifications are applicable to the following products: REC N-Peak Series

PALLET FRONT VIEW (DOUBLE STACKED)



PANEL IDENTIFICATION



PALLET SHIPMENT DIMENSIONS

Length of pallet: 1712 mm (68 in)
Width of pallet: 1045 mm (41 in)
Height of single pallet stack: 1220 mm (48 in)
Height of double pallet stack: 2440 mm (96 in)
Pallet weight: 40 kg (90 lbs)
Stack weight (pallet + panels): ca.650 kg (1450 lbs)

DELIVERY INFORMATION

Panels per pallet: 33
Panels per GP/high cube container (40 ft): 924
(28 pallets)
Panels per 13.6 m truck: 990
(30 pallets)

1023

(31 pallets)

DELIVERY DOCUMENTATION

Panels per 53 ft truck:

Documentation is located on short side of pallet. Pallet documentation includes:

- Module flash data
- Serial number
- Product name
- Watt class

PALLET SIDE VIEW (DOUBLE STACKED)



PACKAGING DOCUMENTATION

Part:	60	01	659			Pallet N	o: L	12236	82 NNPP	
SecialNumber	lon	loop (A)			SerialNumbe			Prop(W)		
2007255498	.06	9,588	318.4		2007255648	HIIII	9,405	393	Attention ^a	Vorsicht
2007255798		9,590	NES	150	2807295662		9,588	305.2	Weight: 650 kg (1468 lbs)	Dewicht: 650 kg (1450 lbs)
200725589	18111881118	9,592	319.2	29)	2007255641		9,665	319.1	Improper bandling will damage the content	Unsachgersäller Transport führt zur
2007235786	11 15 10 1000	9,589	309.7	20)	2007255645		9,591	319.1	- International	Deschädigung der Ware
2007255555		9,583	319.4	22)	2007255435	811111111	9,589	398.7		
2007215598		9,589	318.9	23)	2007255736	1011111111111	9,592	301.7	QUALITY	
2007235795	111110000	9,555	309.4	26	2007255880		9,582	316.2	16/08/2018	
2007235765	111111111111	9.517	3017	29)	2007255636		9,517	3168	ACCEPTED	
2007255586	111111111111111111111111111111111111111	9,8%	3057	26)	2007255860	11 11 11 11 11 11	9,5%	317.3		
200720031	1001001019	9,816	3063	25)	2007255868		9,563	3113		
2007200707	0110101	9,891	201.5	20)	2007255603		9,584	2012		
2017241763	910911	NETS.	386	26)	2007200027	1111111	2,894	2016		
201721929	01111111	1,5%	2012	20	2007201000	111010	9,896	206.8		
2007257666	HINNIN	1,397	306.4	20	2007255921	111111111	9,882	206.8		
2007255682	1151510111	1,998	393	32)	2007259874	VIIIII	9,886	315.4		
300*355665		1,994	393	325	2007255863	Dath		201.9		
2007255688		1404	375.0		_	Botto	ш			

PACKAGING MATERIAL

Pallet: Wood
Foam pad: Polyurethane Polyether Polyot
Top cover: Corrugated cardboard
Edge protectors: Core board-Kraft
Corner pieces and spacers: HDPE

STORAGE AND TRANSPORTATION

Stacking for storage:2 pallets maxStacking for transportation:2 pallets max

Note: When double stacking pallets, ensure upper pallet sits securely on edge protector.

Note: Pallets delivered stacked are not bound together.

PALLET STACKING



QUALITY

REC performs a quality check on all pallets before and during loading. Vehicles will only be loaded with REC panels if they are deemed safe and serviceable. During transportation, the pallets are stably loaded in protected containers with air bags between pallets to secure them in position. The freight company and driver are responsible for ensuring suitable load safety for each delivery vehicle. Vehicles without suitable load safety measures will not be loaded. REC makes every effort to ensure environmentally-friendly packaging materials are used.

MINIMUM FORK LENGTHS FOR TRANSPORTATION

		Single/Double stack only				
Forklift	Longside	1.2 m (47 in) Loading & unloading of container only				
	Short side	1.5 m (59 in)				
Pallet	Longside	X				
jack	Short side	1.5 m (59 in)				

Note: Forks must be spaced a minimum of 500 mm apart

Handlers must ensure that vehicles used for REC pallets can
handle the specified load safely.

Note: Specifications subject to change without notice