













09/04/2024

TECHNICAL DATASHEET

Code	4GV-83S-NT	
Brief Description	UN 4GV box PGV83 flat + 2 bags, mm 390x390x365h inner	
Туре	PGV83	
Print	Neutral	
Provided	Flat - with 2 bags - without vermiculite	
Approval	4GV/X17/S/** B/SERPAC.412-060034	
Box type	Die-cut box	
Country of origin	Italy	
Dimensions inner	390x390x365h mm	
Dimensions outer	400x400x395h mm	
Dimensions package	1250x800x530h mm	
Dimensions pallet	1300x800x1250h mm	
Weight of the fibreboard box	1,056 kg each	





Package	Pack of 20 pieces
---------	-------------------

Approved for	Max gross weight inner packaging kg	Max gross weight packaging kg	Certification / (Extension)	Minimum distance of Vermiculite between containers, bottom and lid walls mm	Tape, width, system
Objects and inner packagings of all types	11,00	17 (X17)	PGV83-4GV/X17	20	_
Lithium Battery with Vermiculite (P908, P909, P910)	11,00	17 (X17)	PGV83-4GV/X17	Da verificare*	_

Description

UN certified 4GV fibreboard, flat supplied, with PE bags - PGV83.

UN certified 4GV packagings (UN certified 4GV fibreboard boxes) suitable for shipping objects or any kind of inner packagings containing solid or liquid substances of packing group I, II, III.

containing solid or liquid substances of packing group I, II, III.

UN certified 4GV boxes flat are supplied with 2 PE bags, except for PGV85 box which is supplied with only 1 PE bag.
For a proper use of UN certified 4GV boxes, it is important to follow the instructions printed on the flap of each box.

The correct preparation of these UN certified 4GV boxes requires their use in combination with vermiculite (inert absorbent material).

Page 1 of 1