













09/02/2024

## TECHNICAL DATASHEET

Code	4G-3601-NT		
Brief Description	UN 4G box PG601/NT, mm 380x280x370h inner useful		
Туре	PG601		
Print	Neutral		
Provided	Flat		
Approval	4G/Y27/S/** B/SERPAC.412-120055		
Country of origin	Italy		
Vibration test	Yes (178.608 - 49CFR)		
Dimensions inner	380x280x370h mm		
Dimensions outer	400x300x400h mm		
Dimensions package	700x700x240h mm		
Dimensions pallet	1400x800x1400h mm		
Weight of the fibreboard box	1,082 kg each		
Package	Pack of 17 pieces		



For shipping:						
✓ ADR	🗸 RID	✓ ADN	✓ IMDG	✓ IATA		

Approved for	Max gross weight packaging kg	Certification / (Extension)	Tape, width, system
Nr. 2 batteries UN2794 / UN2795**	27 (Y27)	PG601-4G/Y27	<u>PP36</u> , 50 mm, <u>+</u>

## Description

A fibreboard 4G box, referred to in regulations as "UN-certified 4G fibreboard box", is a specific type of fibreboard UN-certified outer packaging containing one or more specific inner packaging(s). In order to respect their certification validity, UN-certified 4GV boxes must be used only together with the specific inner packaging and content they were tested with and approved by the certifying body. This specific inner packaging will be the same mentioned in the test report. Furthermore, maximum gross weight and closing instructions defined in the test report must be observed, too (dimension of adhesive tape, type of adhesive tape and closing system). Any unauthorized change would invalidate the certification. To check details of UN certification you can read the "Technical details" of 4G box or the test report of the UN-certified 4G packaging.

Our 4G boxes are certified according to ADR, RID, ADN, IMDG and ICAO-TI / IATA regulations, shippers are responsible of checking if their dangerous goods can be shipped with the chosen transport mode.

\*\* Batteries have to be surrounded by polystyrene chips or vermiculite.