## TECHNICAL DATASHEET

| Code | SCN-0805-NT |  |
| :---: | :---: | :---: |
| Brief Description | Cardboard box SCN805, mm 780x580x425h inner useful |  |
| Type | SCN805 |  |
| Print | Neutral |  |
| Provided | Flat | II |
| In compliance with | 6.1.4 ADR, RID, ADN, IMDG |  |
| Country of origin | Italy |  |
| Dimensions inner | $780 \times 580 \times 425 \mathrm{hmm}$ |  |
| Dimensions outer | $800 \times 600 \times 455 \mathrm{hmm}$ |  |
| Dimensions package | $1400 \times 1050 \times 70 \mathrm{hmm}$ | For shipping: |
| Dimensions pallet | 1400x1050x1300h mm | $\checkmark$ ADR $\downarrow$ RID $\checkmark$ ADN $\downarrow$ IMDG $\downarrow$ IATA |
| Package | Pack of 5 pieces |  |
| Max gross weight packaging |  |  |
|  | 30 (30) |  |

## Description

Strong and resistant american boxes, of excellent quality, for the shipment of goods. These cardboard boxes are suitable for transport in Limited Quantities as they comply with the construction provisions of 6.1.4 as required by regulations ADR 3.4.1(f), RID 3.4.1(f), ADN 3.4.1(f) and IMDG 3.4.1.2.6. They can also be used for shipment by air in Limited Quantity as they are made in compliance with the construction provisions of 6.2 IATA as required by chapter 2.7 IATA; however, the package ready for shipment must be able to pass a drop test from 1.2 meters and a stacking test at 3 meters.

These tests must be carried out and documented by those who prepare the shipments or, even better, by those who test packaging. Knowing perfectly the cardboard production and the UN approval tests, we can test the packaging and issue a document of conformity for shipment in Limited Quantity IATA.

In compliance with the legislative provisions (Legislative Decree 116/20 and Legislative Decree 183/20), except for productions prior to the entry into force of the aforementioned Legislative Decree, on the boxes there is the brand with code PAP20 plus a specific QRcode in in order to provide all information on the nature of the materials used and information relating to collection.

