



TECHNICAL PRODUCT DATA SHEET

TUBING FOOD ARTICLE CODE

120001

ARTICLE DESCRIPTION

PITON 20+6+A13mm 50m

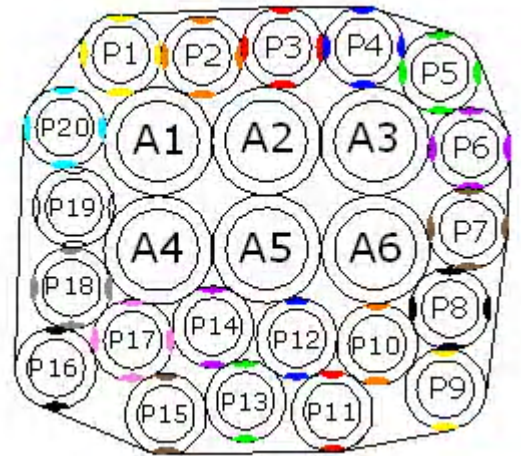
ASSEMBLY PLAN AND PACKAGING SPECIFICATION

COMPOSITION TUBING AND INSULATION

A1 a A6 POLITENO 9.5X12.7 NATURAL N°

- P1- POLITENO 6.7X9.5 4 RAYAS AMARILLO
- P2 - POLITENO 6.7X9.5 4 RAYAS NARANJA
- P3- POLITENO 6.7X9.5 4 RAYAS ROJO
- P4- POLITENO 6.7X9.5 4 RAYAS AZUL
- P5- POLITENO 6.7X9.5 4 RAYAS VERDE
- P6- POLITENO 6.7X9.5 4 RAYAS VIOLETA
- P7- POLITENO 6.7X9.5 4 RAYAS MARRON
- P8- POLITENO 6.7X9.5 4 RAYAS NEGRO
- P9- POLITENO 6.7X9.5 2 RAYAS AMARILLO
- P10- POLITENO 6.7X9.5 2 RAYAS NARANJA
- P11- POLITENO 6.7X9.5 2 RAYAS ROJO
- P12- POLITENO 6.7X9.5 2 RAYAS AZUL
- P13- POLITENO 6.7X9.5 2 RAYAS VERDE
- P14- POLITENO 6.7X9.5 2 RAYAS VIOLETA
- P15- POLITENO 6.7X9.5 2 RAYAS MARRON
- P16- POLITENO 6.7X9.5 2 RAYAS NEGRO
- P17- POLITENO 6.7X9.5 4 RAYAS ROSA
- P18- POLITENO 6.7X9.5 4 RAYAS GRIS
- P19- POLITENO 6.7X9.5 4 RAYAS BLANCO
- P20- POLITENO 6.7X9.5 4 RAYAS AZUL FLOJO

ASSEMBLY PLAN



CUSTOMER'S ARTICLE CODE

Type 20+6 (50)

PACKAGING OF COIL

CARTON INTERIOR BOBINA PITON

METERS PER COIL

50

PALLET DIMENSIONS

Americano

METERS PER PALLET

150

INSULATION

CINTA PVC 75mm x 125m NEGRA PITON

INSULATION CHARACTERISTICS

Moisture resistance factor (medium)

7.000

Thermal Conductivity a 0°C

0,0380

Fire Classification

M1

PYTHON ASSEMBLY WITH OPEN ISOLATION, GLUED AND COVERED WITH ADHESIVE PVC TAPE