## R3C FEMALE COAX CAB 2.6/50

PACKAGING REEL 3000

R299.197.200
STANDARD CABLE

Reel sides in cardboard double corugation thick $6 \pm 1$


All dimensions are in mm .

| COMPONENTS | MATERIALS | PLATING |  |
| :--- | :--- | :--- | :---: |
| BODY | BRONZE | TIN OVER NICKEL PRE-PLATED |  |
| CENTER CONTACT | BRONZE | SELECTIVE GOLD+ SELECTIVE TIN |  |
| OUTER CONTACT | - | - | COLOR |
| INSULATOR | - | ULYASIFICATION | COLVO | NATURAL

Standard Packaging : 3000+/-2\%*

* Nota : possibility of having a maximum of five missing parts consecutively on the tape

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Recommanded stripping dimensions of the RG174 cable for R3C female R299.197.200


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| crimping height $* *$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Conductor type | Conductor/body W | Conductor X | Braid Y | Jacket Z |
| Stranded | $2.32 \pm 0.05$ | $0.78 \pm 0.05$ | $2.32 \pm 0.05$ | $2.8+0.1 /-0.03$ |



## ** CAUTION

-Before using applicator, make sure the press is calibrated :135,8 mm from the lower dead point up to the base
-Crimping height may change depending on the manufacturer of the cable, for more informations please contact us
-We recommend to make electrical test after each set up of the applicator:
Outer and center contact continuity+Dielectric withstanding voltage $800 \mathrm{Vrms}, 50 \mathrm{~Hz}$ Insulation resistance 1000 Mohms
Cable retention $=110$ Newton mini during 5 seconds with electrical continuity

