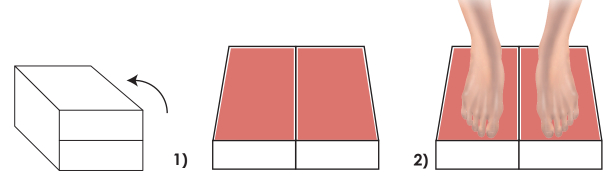
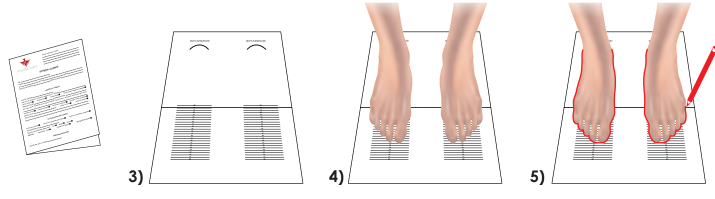


## INSTRUCTIONS TO KEEP FEET MOULDS AND RELATIVES MEASUREMENTS

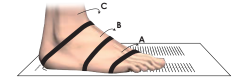


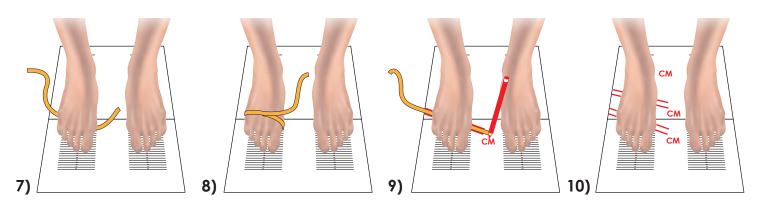
- 1) OPEN THE CARTON BOX AND PUT IT ON THE GROUND
- 2) PUT YOUR FEET ON THE FOAM (PREFERABLY WITH THE SOCKS THAT YOU USUALLY WEAR)
- STAND UP FOR SOME SECONDS WITHOUT MOVING THE FEET TO KEEP THE CORRECT MOULD
- TAKE OFF FROM THE FOAM AND TAKE CARE TO DO NOT WARP THE SHAPE



- 3) OPEN THE TECHNICAL FOLDER AND PUT IT ON THE GROUND
- 4) PUT YOUR FEET OVER AND PLACE THE HEELS ON THE HALF MOON LINES
- 5) WITH A PEN OR A PENCIL, DESIGN THE BORDER LINES OF YOUR FEET

KEEP THE FEET INTO TO THE BORDER LINES AND WITH THE METER, BRING THE MEASUREMENTS OF THE THREE MAIN CIRCUMFERENCES.





- 7) SLIDE THE METER UNDER THE FOOT AND PLACE IT AS SHOWN ON DRAWING TO GET THE MEASUREMENT "A"
- 8) ENCIRCLE THE FOOT WITH THE METER AND FIND THE SIZE IN CENTIMETERS
- 9) LAY DOWN THE METER ON TO THE PAPER WITHOUT MOVE IT FROM HIS ORIGINAL POSITION, WRITE DOWN THE MEASUREMENT AND MARK THE POSITION OF THE METER. FOR CIRCUMFERENCE "C" NO NEED TO MARK THE POSITION OF THE METER
- 10) REPEAT THE SAME FOR THE MEASUREMENTS "B" AND "C" OF BOTH THE FEET.