## SOCKET WEIGHT AND CIRCUMFERENCE DATA - CONFIDENCE

## MATERIAL CONE FOR TRANSTIBIAL PROSTHETIC SOCKET

The Confidence Socket is a revolution in below-knee prosthetic socket technology. The direct molding technique applied, when fitting the Confidence Socket, allows for an unbelievably intuitive and efficient treatment with a very low margin of error. Thanks to the thermoplastic material, the socket can be remolded several times, to allow for volume changes in an ampute e's residual limb. The socket comes with a preassembled offset mounting plate and the suspension module of choice.



### **SPECIFICATIONS**

#### AMPUTATION LEVEL

Transtibial (TT) / below-knee

#### WEIGHT BEARING

Total-Surface-Bearing (TSB) Patellar Tendon Bearing (PTB)

### SUSPENSION SYSTEM

Passive Vacuum Pin Lock

#### MATERIALS

Low-temperature thermoplastic cone with pre-assembled aluminum mounting plate

#### OFFSET

1 cm

#### REMOLDS

5 times



# Confidence Socket +

## Valve S

# Ref. CSBK-V-S

PATIENT MAX. WEIGHT

125 kg

DISTAL CIRCUMFERENCE

COLOR Black

## Confidence Socket + Valve L

### Ref. CSBK-V-L

PATIENT MAX. WEIGHT

150 kg

DISTAL CIRCUMFERENCE

COLOR Black

Confidence Socket + Pin

Ref. CSBK-P-S

PATIENT MAX. WEIGHT

125 kg

DISTAL CIRCUMFERENCE

COLOR

Confidence Socket + Pin

Ref. CSBK-P-L

PATIENT MAX. WEIGHT

150 Kg

DISTAL CIRCUMFERENCE

COLOR Black