

## Push CMC

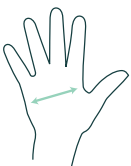
The Push CMC consists of a cylindrical section around the ball of the thumb and a fixed connection running along the palm to the outside of the hand. This can be closed at the back of the hand with two non-elastic bands. The cylindrical section consists of two components: an aluminium strip and a flexible, synthetic part. The aluminium strip can be shaped and individually adapted for maximum stabilisation of the base of the thumb.

The Push CMC offers an individualised fit for CMC stability during prehension, pinch, and grip. Squeeze the metal insert around relaxed thenar muscles for custom fitting. Minimal design and maximum durability make the Push CMC a superior orthosis for the relief of CMC osteoarthritis.

The selected materials and rounded edges guarantee maximum comfort. The simple closing system enables patients to fit the brace themselves without any effort. The Push CMC is a slim and compact product. The brace can be used in the water. Hygiene is important around the hand. Therefore the synthetic material is antibacterial and the brace can be washed in a washing machine at 40°.



MEASURING TIP



**Sizing:**  
Measure the total hand width at the MP joints indicated in the diagram.

Size	Left	Right	Circ. of MP Joint
XS	<b>310110</b>	<b>310120</b>	15cm - 17.5 cm
S	<b>310111</b>	<b>310121</b>	17.5cm - 19.5cm
M	<b>310112</b>	<b>310122</b>	19.5cm - 22.5cm
L	<b>310113</b>	<b>310123</b>	22.5cm - 26cm