

## Modular passive partial hand system

### Easy positioning

To change the flexion stepwise: pull, change position, release stepless thumb rotation (force that is needed for rotation is adjustable).

### Extremely robust

The joint is made from stainless steel and high-strength aluminium alloy, the fingers and thumbs are completely corrosion-resistant.

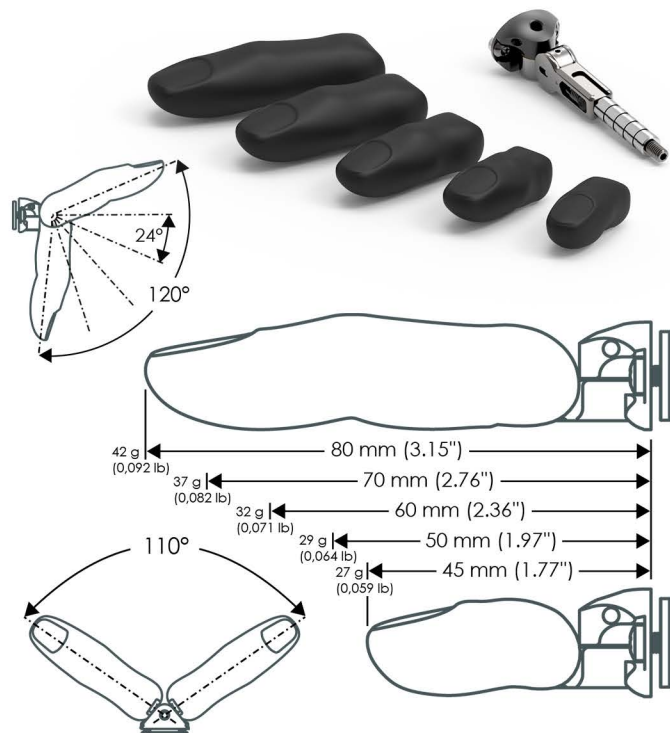
### Customizable

The fingertips made from stain resistant HTV silicone in any length in the colors: black ● white ●



### Vp passive thumb

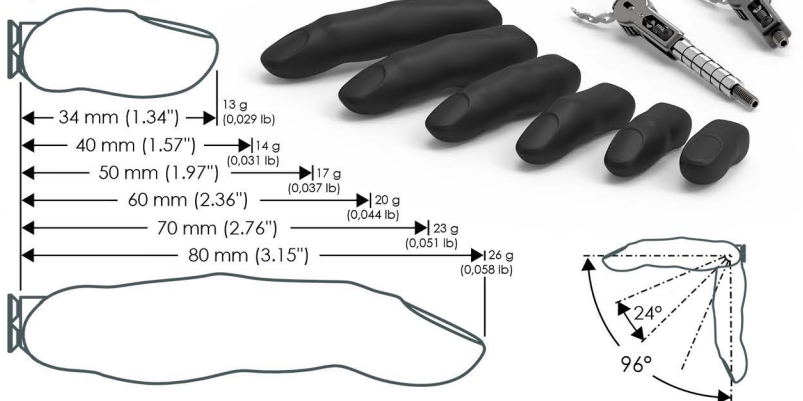
The thumb can be integrated into the shaft with a frame element separately or together with the active finger prostheses.



### Vp passive finger

The fingers can be integrated into the prosthesis shaft very easily with a cross-shaped.

#### 1-joint finger



#### 2-joint finger

