Micro Joystick



A sensitive joystick for people with weak muscle strength



8 grams (0.02 lbf)



3.3 mm (0.13 in) throw



Finger, chin, tongue, lip











Sensitive proportional joystick

Designed for people with very weak muscle strength and a limited range of motion. Because of the low operating force and throw the joystick can easily be controlled by finger, chin, lip, tongue, etc.

Adjustable to individual possibilities

Weak muscle strength and a limited range of motion ask for a case-by-case joystick configuration. Our Configurator Software allows tweaking parameters to individual possibilities and needs.

Widely compatible

Often, alternative controls are made for a single model or brand. mo-vis products are compatible with the most common wheelchair operating systems (R-net, DX, LiNX, Q-Logic).



Accessibility



Innovation



Practical solutions



High quality