









Hannes is a newly developed multi-jointed prosthetic hand able to restore over 90% of the lost functionality in people with upper limb amputation.

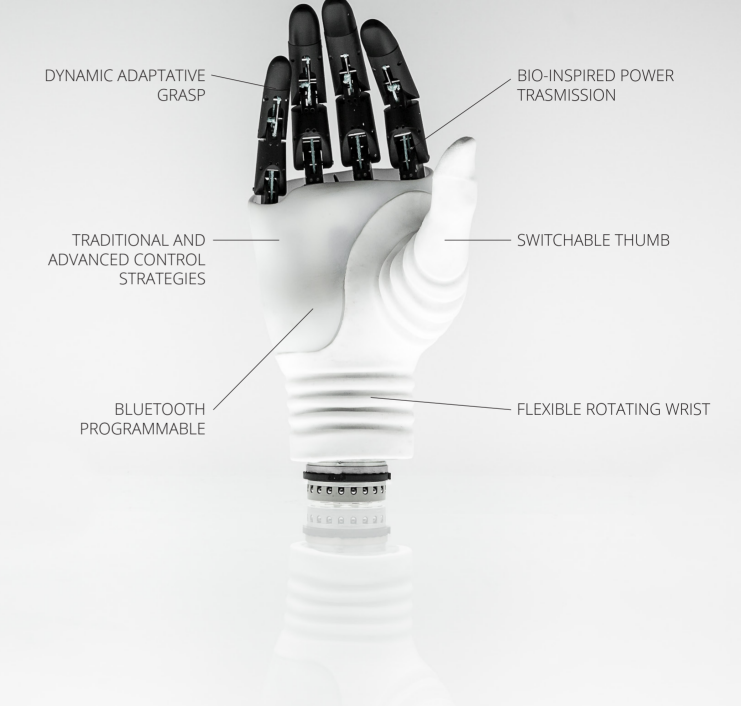
Naturalness of shape, movements, posture and rotation axes, give Hannes the feeling of a real hand.



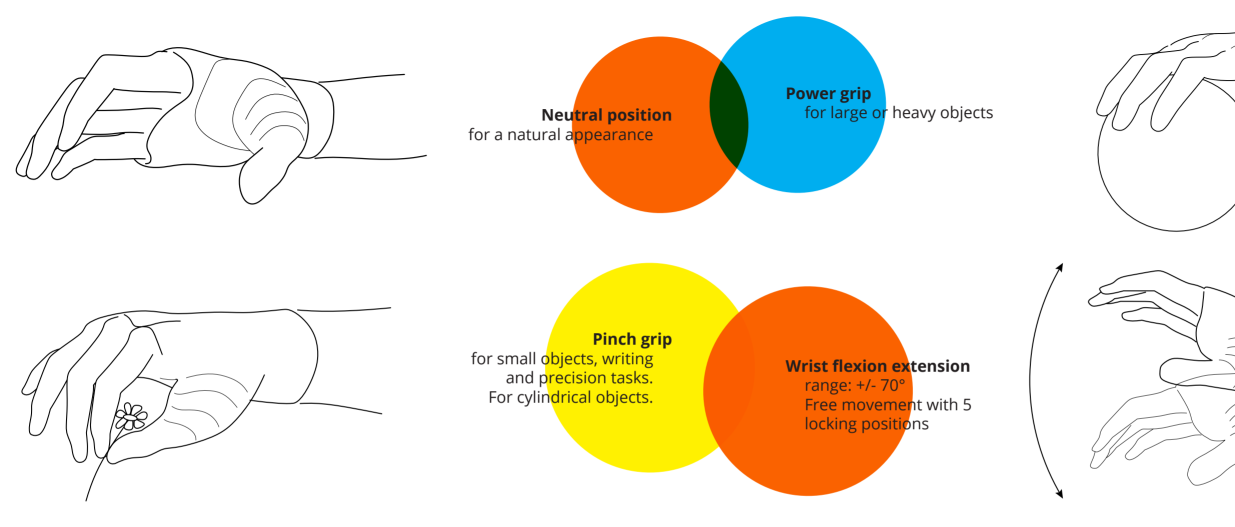
GOOD DESIGNCHICAGO ATHENAEUM 2018

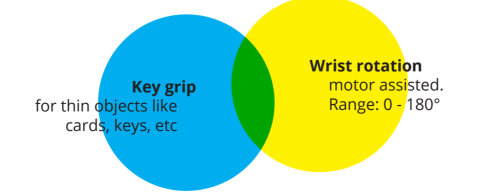
ADI ASSOCIAZIONE PER IL DISEGNO INDUSTRIALE

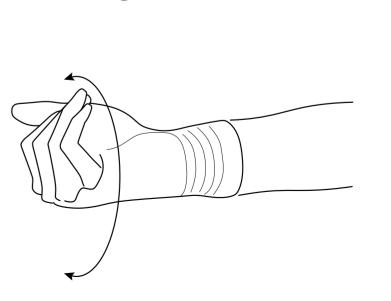
PREMIO INNOVAZIONE ADI DESIGN 2018



DESIGN: DDPSTUDIO

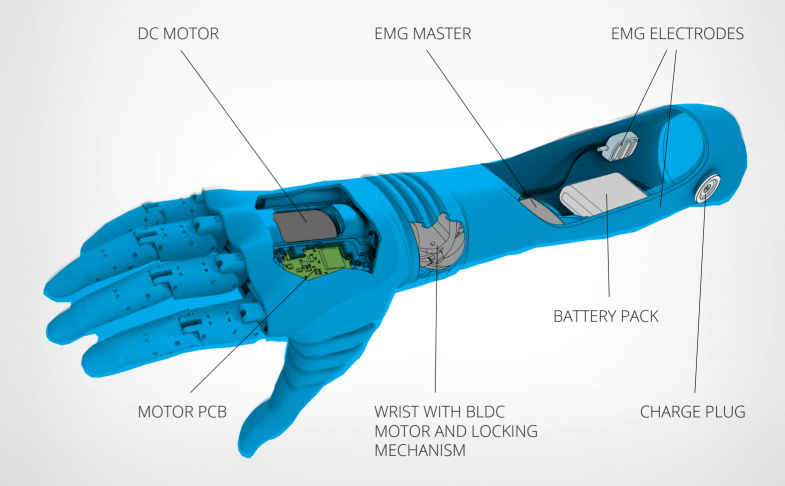






TECHNICAL FEATURES SIZES: 7¾ L, 7 ¾ R, 8 ¼ L, 8 ¼ R GRIP STRENGTH: 90N GRASP TIME: 1.1 s WEIGHT: 480 g (SIZE 7³/₄) LENGTH: 174 mm (SIZE 7¾) AUTONOMY: 1 DAY

SYSTEM COMPONENTS





More info: rehab.technologies@iit.it | rehab.iit.it