

DynamicArm

Now available in black

For years now, the DynamicArm has been setting standards for fittings with myoelectric elbows. This classic product is now available in another colour – the black edition. Its modern design highlights the high-tech quality of the product for sophisticated upper arm fittings – a SiOCX inner socket combined with an open carbon fibre frame socket – and supports the uniform design of the prosthesis as a whole. To this end, matching black PVC gloves are being planned as well. The DynamicArm’s new “high tech look” is Ottobock’s response to the growing trend of openly displaying cutting edge technology in prosthetic fittings.

Reference number

12K100N=45-7 or 12K100N=50-7
12K110N=45-7 or 12K110N=50-7

Carbon shell can be ordered separately
13Z157=45 or 13Z157=50

Name

DynamicArm

User benefits

- High lifting and holding force
- Natural, delicate control with quick, precise positioning
- Attractive appearance
- Low noise level, no noise at all during free swing
- Natural free swing behaviour



Technical data

Weight (dependent on forearm length):	approx. 1000 g
Maximum lifting force:	50 N
Flexion angle:	approx. 15° to 145°
Power supply:	Li-Ion battery
Charging temperature:	>0°
Operating temperature:	5° to 40°
Storage and transport temperature in original packaging:	-25° to 70°