

Foot Manufa	Available at cturer Cascade?		K- Level	Condensed Manufacturer Description	Weight Limit	Product weight	Build Height	Water Exposure	Range of Motion	Battery Info	No Power Default Mode	Patient App	Clinician Programming	Heel Height	Sandal Toe		Footshell Colors	Warranty	Trial Period	Manufacturer Note
Meridium Ottoboc	.k Yes	1	К3	Intelligent real-time microprocessor control, adjusts itself to user walking speed on slopes, uneven terrain. Trial before purchase strongly recommended. DF with 1 cm heel, 14 deg. PF with 1 cm heel, 22 degrees. Hydraulic control.	24-25cm: 220lbs; 26- 29cm: 275lbs	1275-1555g	160- 178mm	IP54: Splash is OK. Dry off after.	36.5 deg; 22 PF, 14.5 DF	1 day (4 hours to charge)	High resistance or locked out	Cockpit app: change modes, set heel height, adjust various parameters within predefined range	Ottobock Data Station, M-Soft	Adjust from 0 to 2"	No	24- 29cm	Translucent, beige, brown	3 years from delivery date	Check with territory manager	Scheduled servicing at 2 years as part of the 3 year warranty an extended warranty can be purchased for 6 years with schedule servicing every 2 years
Raize (Discontinued fall 2020) Fillauer			К3	Microprocessor ankle/foot. PF/DF range reduces forces on residual limb. Heel height adjustable. Remote ankle lock. Patient app to adjust heel height and resistances.	220lbs	735g-797g	89-95mm	No water exposure. Dry immediately if exposed to water.	28 deg: 18 PF and 10 DF	4 hours to charge. ~24 hour battery life	Switch to a preset resistance or completely lock (can choose in software). In safe mode, the automatic functions are disabled.	Fob that allows patient to change heel height, resistance, lock/unlock	Software from USB stick (PC).	Max heel height is 1.75"-2.25"	No	24- 30cm	Buff, nude, brown, jet black	2 year limited	30 days with demo unit	Replace battery every 2 years or after 2 million cycle Inspect every 6 months by prosthetist.
Proprio Ossur		١	K2, K3	Microprocessor controlled ankle for low to moderate impact users. Automatic terrain adaptation. Accompanying app for use. Motor powered ankle motion	275lbs	1500g	174- 188mm	Weatherproof (splash OK)	33 deg: 4 DF motor	4 hours to charge, can be used 18- 36 hours depending on usage	Mechanical foot	Logic App (iOS): user adjustable ankle alignment for changing footwear and selection of user preferences + monitoring of step count and battery charge level	Ossur Logic App (iOS only)	Adjust from 0 to 2"	Yes	22- 30cm	Beige, brown	2 years (Extended warranty available for purchase. 1 or 3 year)	60 day from invoice	Can be paired with Unity system.
Kinnex Freedon	n	Ĺ	кз	Low to moderate impact K3. Automated heel height adjustments, ground compliance, improved comfort. 30 deg of microprocessor controlled motion (20 PF, 10 DP). For users that need ankle to independently adjust to changes in terrain and speed.	Low activity: 275lbs. Moderate activity: 220lbs	1490g no foot shell	184- 186mm	IP67: Safe for occasional submersion in water for up to 30 minutes to a depth of 3 feet (1m). No immersion in salt/chlorinated water. If sprayed or accidentally submerged in salt or chlorinated water, rinse with fresh water, allow to dry.	20 PF and 10 DF	Battery life: 24 hours. Charging time: 3 hours.	Goes into low stiffness mode (manual lock disabled)	Kinnex App: Check battery, change footwear options, engage manual lock, minor adjustment to ankle settings from prosthetist baseline	GaitLab App	Adjust from 0 to 2"	In 24- 28cm	24- 30cm	Light, medium, dark	3 years	60 day return: if dissatisfied with standard stock products eligible for trial, can return for size/stiffness alteration, or account credit if produce in resaleable condition	Manual lock featur when fixed ankle position is needed (driving, etc)
Elan Blatchfo	ord	1	кз	Adapts hydraulic resistance levels to mimic natural muscle resistance and ankle motion. Optimize stability on slopes and uneven terrain. Anke pivot point positioned closer to natural weight line. Smoother, safer walking.	275lbs	920g (26cm no foot shell)	170- 175mm	No water exposure. Dry immediately if exposed to water.	9 deg: 6 PF and 3 DF	2 hours to fully charge. Battery capacity of about 2 days.	Practitioner selected settings. Standing mode is disabled.	N/A	Software from USB stick (PC)	3/8"	Yes	22- 30cm	Light or dark	3 years	30 day performance guarantee	Service required at 20 month intervals
		I.	кз	Waterproof microprocessor hydraulic ankle. Discreet, compact and lightweight design for greater comfort, improved safety, smoother gait, balanced limb loading. Self-aligning inductive charger.		998g (26cm foot no foot shell)	Sizes 22- 26: 172mm; Sizes 27- 30: 177mm	IP67: waterproof to maximum depth of 1 meter. Occasional submersion should be limited to maximum of 30 minutes.	9 deg: 6 PF and 3 DF	5.5 hours to fully charge. Battery capacity at least 24 hours from full chrage.	Devices goes into sleep mode. Revers to basic resistance settings from setup (no dynamic control)	N/A	Software from USB stick (PC). Optional Blatchford programming tablet	3/8"	Yes	22- 30cm	Light or dark	3 years	30 day performance guarantee	Service required at 20 month intervals