



PRECISION LONG JAW CALIPER

- Hand finished jaws
- Fine adjustment
- Modification with Built-in Wireless data output module for data transfer to Windows PC or Android devices
- MDS Lite software for Windows PC or Android device for FREE
- Data transfer distance up to 6/10 m (Windows/Android)
- Non-standart jaws for customers requirement
- 100% metrological control
- ISO 17025 certificate for requirement

DESCRIPTION



SOFTWARE FOR WINDOWS PC AND ANDROID FOR FREE



Windows



ANDROID

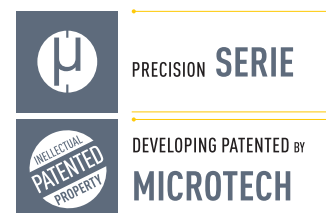
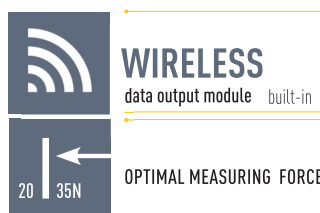
CUSTOMIZED JAWS FOR REQUIREMENT





TECHNICAL SPECIFICATIONS

Item No	Range	Resolution	Jaws	Accuracy	Data output
	mm	mm	mm	mm	
141105111	0-500	0,01	100	±0,050	RS-232
141105112	0-500	0,01	100	±0,050	Wireless
141105121	0-500	0,01	150	±0,050	RS-232
141105122	0-500	0,01	150	±0,050	Wireless
141105141	0-500	0,01	250	±0,050	RS-232
141105142	0-500	0,01	250	±0,050	Wireless
141110111	0-1000	0,01	150	±0,080	RS-232
141110112	0-1000	0,01	150	±0,080	Wireless
141110151	0-1000	0,01	300	±0,080	RS-232
141110152	0-1000	0,01	300	±0,080	Wireless
141115111	0-1500	0,01	150	±0,080	RS-232
141115112	0-1500	0,01	150	±0,080	Wireless
141115151	0-1500	0,01	300	±0,080	RS-232
141115152	0-1500	0,01	300	±0,080	Wireless
141120111	0-2000	0,01	150	±0,100	RS-232
141120112	0-2000	0,01	150	±0,100	Wireless
141120151	0-2000	0,01	300	±0,100	RS-232
141120152	0-2000	0,01	300	±0,100	Wireless
141125111	0-2500	0,01	150	±0,100	RS-232
141125112	0-2500	0,01	150	±0,100	Wireless
141125151	0-2500	0,01	300	±0,100	RS-232
141125152	0-2500	0,01	300	±0,100	Wireless
141130111	0-3000	0,01	150	±0,150	RS-232
141130112	0-3000	0,01	150	±0,150	Wireless
141130151	0-3000	0,01	300	±0,150	RS-232
141130152	0-3000	0,01	300	±0,150	Wireless
141140111	0-4000	0,01	150	±0,150	RS-232
141140112	0-4000	0,01	150	±0,150	Wireless
141140211	0-4000	0,01	300	±0,150	RS-232
141140212	0-4000	0,01	300	±0,150	Wireless





PRECISION LONG JAW FORCE CALIPER

- Optimal measuring force 15-35N (Pat. UA104879)
- High accuracy (better then DIN)
- Hand finished jaws
- Modification with Built-in Wireless data output module for data transfer to Windows PC or Android devices
- MDS Lite software for Windows PC or Android device for FREE
- Data transfer distance up to 6/10 m (Windows/Android)
- Non-standart jaws for customers requirement
- 100% metrological control
- ISO 17025 certificate for requirement

DESCRIPTION



SOFTWARE FOR WINDOWS PC AND ANDROID FOR FREE



Windows



ANDROID

CUSTOMIZED JAWS FOR REQUIREMENT





TECHNICAL SPECIFICATIONS

Item No	Range	Resolution	Jaws	Accuracy	Measuring force module	Data output
	mm	mm	mm	mm	N	
141005211	0-500	0,01	100	$\pm 0,030$	15N	RS-232
141005212	0-500	0,01	100	$\pm 0,030$	15N	Wireless
141005221	0-500	0,01	150	$\pm 0,030$	20N	RS-232
141005222	0-500	0,01	150	$\pm 0,030$	20N	Wireless
141005241	0-500	0,01	250	$\pm 0,030$	30N	RS-232
141005242	0-500	0,01	250	$\pm 0,030$	30N	Wireless
141010211	0-1000	0,01	150	$\pm 0,050$	20N	RS-232
141010212	0-1000	0,01	150	$\pm 0,050$	20N	Wireless
141010251	0-1000	0,01	300	$\pm 0,050$	35N	RS-232
141010252	0-1000	0,01	300	$\pm 0,050$	35N	Wireless
141015211	0-1500	0,01	150	$\pm 0,060$	20N	RS-232
141015212	0-1500	0,01	150	$\pm 0,060$	20N	Wireless
141015251	0-1500	0,01	300	$\pm 0,060$	35N	RS-232
141015252	0-1500	0,01	300	$\pm 0,060$	35N	Wireless
141020211	0-2000	0,01	150	$\pm 0,060$	20N	RS-232
141020212	0-2000	0,01	150	$\pm 0,060$	20N	Wireless
141020251	0-2000	0,01	300	$\pm 0,060$	35N	RS-232
141020252	0-2000	0,01	300	$\pm 0,060$	35N	Wireless
141025211	0-2500	0,01	150	$\pm 0,080$	20N	RS-232
141025212	0-2500	0,01	150	$\pm 0,080$	20N	Wireless
141025251	0-2500	0,01	300	$\pm 0,080$	35N	RS-232
141025252	0-2500	0,01	300	$\pm 0,080$	35N	Wireless
141030211	0-3000	0,01	150	$\pm 0,100$	20N	RS-232
141030212	0-3000	0,01	150	$\pm 0,100$	20N	Wireless
141030251	0-3000	0,01	300	$\pm 0,100$	35N	RS-232
141030251	0-3000	0,01	300	$\pm 0,100$	35N	Wireless
141040151	0-4000	0,01	150	$\pm 0,100$	20N	RS-232
141040152	0-4000	0,01	150	$\pm 0,100$	20N	Wireless
141040251	0-4000	0,01	300	$\pm 0,100$	35N	RS-232
141040252	0-4000	0,01	300	$\pm 0,100$	35N	Wireless

