

Measuring Tapes **CJU/C**

FOR MEASURING OUTSIDE CIRCUMFERENCE AND DIAMETER OF CYLINDRICAL PARTS

SERIES **620-621**



CIRCUMETER CJU

Circumference tape for measuring the outside circumference and diameter; graduation distance 1 mm, scaling according to DIN 866; with vernier 0,1 mm, laserscaled. Tape width: 16 mm.



Circometer CJU

CIRCUMETER CJU

circumference range [mm]	diameter range [mm]	type	Code steel	Code stainless steel	Code black
69 - 950	20 - 300	CJU 950	620 00001	620 00027	620 00200
940 - 2200	300 - 700	CJU 2200	620 00002	620 00028	620 00201
2190 - 3460	700 - 1100	CJU 3460	620 00003	620 00029	620 00202
3450 - 4720	1100 - 1500	CJU 4720	620 00004	620 00030	620 00203
4710 - 5980	1500 - 1900	CJU 5980	620 00005	620 00031	620 00204
5970 - 7230	1900 - 2300	CJU 7230	620 00006	620 00032	620 00205
7220 - 8500	2300 - 2700	CJU 8500	620 00007	620 00033	620 00206
8490 - 9760	2700 - 3100	CJU 9760	620 00008	620 00034	620 00207
9730 - 11010	3100 - 3500	CJU 11010	620 00009	620 00035	620 00208
- 23550	- 7500	auf Anfrage			

further band widths (6/35/60 mm), INCH design and with special reading 0,05 mm in diameter on inquiry

C-TAPE

C-measuring tape for determining the outside diameter; graduation distance 1 mm, with vernier 0,05 mm, laserscaled. Tape width: 12 mm. Standard design: out of stainless steel

Black coated design: for maximum reading contrast



top: C-tape black
C-tape with vernier 0,05

C-TAPE

measuring range [mm]	type	Code stainless steel	Code black
15 - 115	C 115	621 00063	621 00110
100 - 230	C 230	621 00064	621 00111
200 - 330	C 330	621 00065	621 00112
300 - 620	C 620	621 00073	621 00116



Precision steel rulers

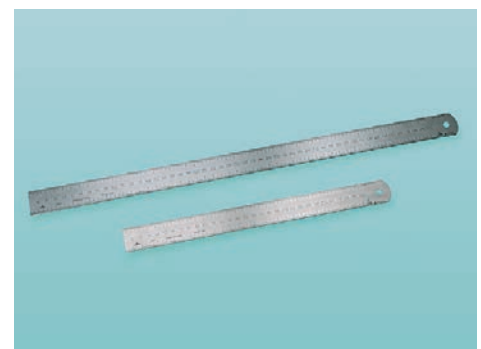
FOR FAST AND ACCURATE LENGTH-MEASURING

Steel rulers are made of stainless steel. Wide design with double laser marked scaling, in mm. Mat surface for better reading. High precision, width 30 mm.

PRECISION STEEL RULERS

measuring range [mm]	deviation [mm]	Code
150	±0,1	620 00849
300	±0,1	620 00842
500	±0,1	620 00843
1000	±0,15	620 00844
2000	±0,2	620 00845

different measuring ranges and scalings, e.g. in INCH, on inquiry



precision steel rulers

Measuring Tapes **CJL/IUB/NO**

FOR MEASURING PLANE-PARALLEL DISTANCES AND FOR INSIDE CIRCUMFERENCE AND DIAMETER OF CYLINDRICAL PARTS

SERIES 622-624



MEASURING TAPE CJL

Length measuring tape CJL for measuring plane-parallel distances
graduation distance 1 mm; with vernier 0,1 mm; laserscaled, stainless steel.
Tape width: 16 mm.

MEASURING TAPE CJL

type	measuring range distance [mm]	Code
CJL 950	60 - 950	622 00076
CJL 2200	900 - 2200	622 00077
CJL 3460	2200 - 3460	622 00078
CJL 4780	3400 - 4780	622 00079
CJL 6000	4700 - 6000	622 00080

larger measuring ranges on inquiry



length measuring tape CJL

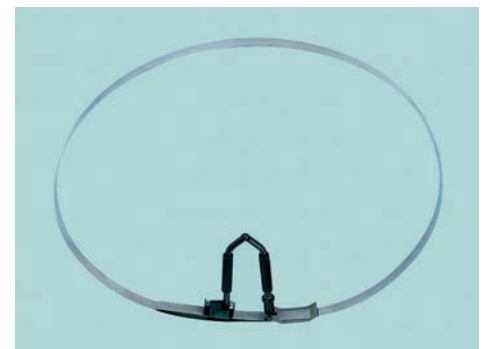
INSIDE CIRCUMFERENCE TAPE IUB

Measuring tape for determining the inside circumference and average diameter of round, oval or constant polygonal bores. Graduation distance 1 mm with vernier 0,1 mm. Laserscaled, stainless steel;
The tape is put against the inside bore wall with the help of clamping nippers.
Tape width: 20 mm

CIRCUMFERENCE TAPE IUB

circumference range [mm]	diameter range [mm]	type	Code
clamping nippers for IUB (needed only once); for all tape ranges			623 00016
720 - 1550	230 - 490	IUB 1550	623 00012
940 - 2200	300 - 700	IUB 2200	623 00013
2190 - 3460	700 - 1100	IUB 3460	623 00014
3450 - 4720	1100 - 1500	IUB 4720	623 00015
4710 - 5980	1500 - 1900	IUB 5980	623 00071
5970 - 7230	1900 - 2300	IUB 7230	623 00086
7220 - 8500	2300 - 2700	IUB 8500	623 00087

larger measuring ranges on inquiry



inside circumference tape IUB

NOVOMETER

Contour measuring gauge for determining the average inside diameter of round, oval or constant polygonal bores, with scaled ring and vernier.
Tape width: 20 mm

Digital Novometer: with resolution 0,01 mm; recording of measuring values through interface RS 232 or RS 485 also for SPC-Systems; digital display for Ø or circumference.

CONTOUR GAUGE NOVOMETER

diameter range [mm]	reading [mm]	Code	Code digital
14 - 24	0,1	624 00017	624 00088
22 - 40	0,1	624 00018	624 00089
35 - 60	0,1	624 00019	624 00090
55 - 100	0,1	624 00020	624 00091
95 - 180	0,1	624 00021	624 00092
170 - 255	0,1	624 00022	624 00211
245 - 330	0,1	624 00070	624 00212
spare tape for Novometer	0,1	on inquiry	
Option: sliding clutch for reproducible measuring		624 00102	
force with elastic work pieces 35 - 330			
Option: PTFE-coating of the tape to reduce the friction			
on inquiry			



contour gauge NOVOMETER



digital NOVOMETER