

BLUE-LINE Circumference Measuring Tape „UFM“
acc. to DIN 2004/22/ECII

ART^{NO} 181601

- with etched or laser engraved scale
- for measuring diameters and circumferences
- application areas are among others manufacturers of: pipelines, boiler and tank construction, tire industry, forestry, etc.
- graduation in mm or inch available
- accuracy of total length with etched metric and laser engraved metric graduation according to EC II
- hardened spring steel or stainless steel



Graduation: **mm**
Version: **etched**



ART ^{NO} stainless	ART ^{NO} carbon steel	circumference mm	diameter mm	 mm			ART ^{NO} CC
181601	181611	60 - 950	20 - 300	0.1	16 x 0.20	0.080	1894001
181602	181612	940 - 2200	300 - 700	0.1	16 x 0.20	0.110	1894002
181603	181613	2190 - 3460	700 - 1100	0.1	16 x 0.20	0.160	1894003
181604	181614	3450 - 4720	1100 - 1500	0.1	16 x 0.20	0.190	1894004
181605	181615	4710 - 5980	1500 - 1900	0.1	16 x 0.20	0.215	1894005
181606	181616	5960 - 7230	1900 - 2300	0.1	16 x 0.20	0.250	1894006
181607	181617	7220 - 8500	2300 - 2700	0.1	16 x 0.20	0.285	1894007
181608	181618	8480 - 9760	2700 - 3100	0.1	16 x 0.20	0.305	1894008
181609	181619	9730 - 11010	3100 - 3500	0.1	16 x 0.20	0.350	1894009

Graduation: **mm**
Version: **laser engraved**



ART ^{NO} stainless	ART ^{NO} carbon steel	circumference mm	diameter mm	 mm			ART ^{NO} CC
181801	181811	60 - 950	20 - 300	0.1	16 x 0.20	0.080	1894001
181802	181812	940 - 2200	300 - 700	0.1	16 x 0.20	0.110	1894002
181803	181813	2190 - 3460	700 - 1100	0.1	16 x 0.20	0.160	1894003
181804	181814	3450 - 4720	1100 - 1500	0.1	16 x 0.20	0.190	1894004
181805	181815	4710 - 5980	1500 - 1900	0.1	16 x 0.20	0.215	1894005
181806	181816	5960 - 7230	1900 - 2300	0.1	16 x 0.20	0.250	1894006
181807	181817	7220 - 8500	2300 - 2700	0.1	16 x 0.20	0.285	1894007
181808	181818	8480 - 9760	2700 - 3100	0.1	16 x 0.20	0.305	1894008
181809	181819	9730 - 11010	3100 - 3500	0.1	16 x 0.20	0.350	1894009

Graduation: **inch**
Version: **laser engraved**



ART ^{NO} stainless	ART ^{NO} carbon steel	circumference inch	diameter inch	 inch			ART ^{NO} CC
181901	181911	2.0 - 38.0	0.8 - 12.0	0.002 / 0.01	16 x 0.20	0.080	1894001
181902	181912	37.0 - 87.0	12.0 - 28.0	0.002 / 0.01	16 x 0.20	0.110	1894002
181903	181913	86.0 - 136.5	28.0 - 43.5	0.002 / 0.01	16 x 0.20	0.160	1894003
181904	181914	136.0 - 186.0	43.5 - 59.0	0.002 / 0.01	16 x 0.20	0.190	1894004
181905	181915	185.5 - 236.0	59.0 - 75.0	0.002 / 0.01	16 x 0.20	0.215	1894005
181906	181916	235.5 - 285.0	75.0 - 91.0	0.002 / 0.01	16 x 0.20	0.250	1894006