



POLAR MEASURING TOOLS

9330 SQUARES WITH BACK

DIN 875/1.

- Accuracy Class 1.
- Material: Special steel.



ITEM NO.	5704196+	H MM	L MM	W MM	G	
9330-0100	031941	100	70	5,0 x 21 mm	182	1
9330-0150	031958	150	100	5,0 x 26 mm	357	1
9330-0200	031965	200	130	6,5 x 31 mm	656	1
9330-0250	031972	250	165	7,0 x 31 mm	932	1
9330-0300	031989	300	200	10,0 x 42 mm	2032	1

9335 FLAT SQUARES

DIN 875/1.

- Accuracy Class 1.
- Material: Special steel.



ITEM NO.	5704196+	H MM	L MM	W MM	G	
9335-0100	032375	100	70	5,5	138	1
9335-0150	032382	150	100	5,5	271	1
9335-0200	032399	200	130	6,5	164	1
9335-0250	032405	250	165	7,5	676	1
9335-0300	032412	300	200	8,0	1154	1

9340 STEEL RULERS - MM / INCHES

DIN 2004/22/ECII

- Scale: 0,5 mm (0-100 mm) / 1 mm (> 100 mm).
- Material: Stainless steel.



ITEM NO.	5704196+	L MM	SIZE MM	G	
9340-0150	032320	150 mm / 6"	13 x 0,5 mm	10	1
9340-0200	032337	200 mm / 8"	13 x 0,5 mm	13	1
9340-0300	032344	300 mm / 12"	25 x 1,0 mm	69	1
9340-0500	032351	500 mm / 20"	30 x 1,0 mm	128	1
9340-1000	032368	1000 mm / 40"	38 x 2,0 mm	616	1

9315 SPRING DIVIDER CALIPER

- Through-spindle with adjustment screw.
- Material: Polished steel with hardened points.



ITEM NO.	5704196+	L MM	MAX. GRIP WIDTH MM	G	
9315-0150	032023	150	150	98	1
9315-0200	032030	200	210	123	1
9315-0250	032047	250	255	144	1

9320 INSIDE CALIPER WITH SPRING

- Through-spindle with adjustment screw.
- Material: Polished steel with hardened points.



ITEM NO.	5704196+	L MM	MAX. GRIP WIDTH MM	G	
9320-0200	032290	200	215	115	1
9320-0250	032306	250	260	135	1
9320-0300	032313	300	320	147	1

9322 INSIDE CALIPER

- Material: Polished steel with hardened points.



ITEM NO.	5704196+	L MM	MAX. GRIP WIDTH MM	G	
9322-0150	032238	150	290	64	1
9322-0200	032245	200	400	81	1
9322-0250	032252	250	490	178	1
9322-0300	032269	300	600	222	1
9322-0400	032276	400	800	306	1