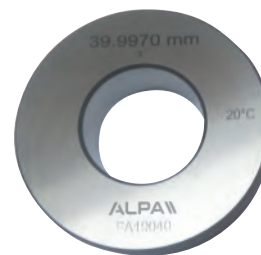


TECHNICAL SPECIFICATIONS

Cod.	mm	Cod.	mm
FA1904	4	FA19027	27
FA1905	5	FA19028	28
FA1906	6	FA19029	29
FA1907	7	FA19030	30
FA1908	8	FA19032	32
FA1909	9	FA19033	33
FA19010	10	FA19034	34
FA19011	11	FA19035	35
FA19012	12	FA19036	36
FA19013	13	FA19037	37
FA19014	14	FA19038	38
FA19015	15	FA19040	40
FA19016	16	FA19042	42
FA19017	17	FA19044	44
FA19018	18	FA19045	45
FA19019	19	FA19046	46
FA19020	20	FA19047	47
FA19021	21	FA19048	48
FA19022	22	FA19050	50
FA19023	23	FA19052	52
FA19024	24	FA19055	55
FA19025	25	FA19056	56
FA19026	26	FA19058	58

Anello di azzeramento.
Conforme alla norma DIN 2250.

Anillo de puesta a cero.
Según la norma DIN 2250.



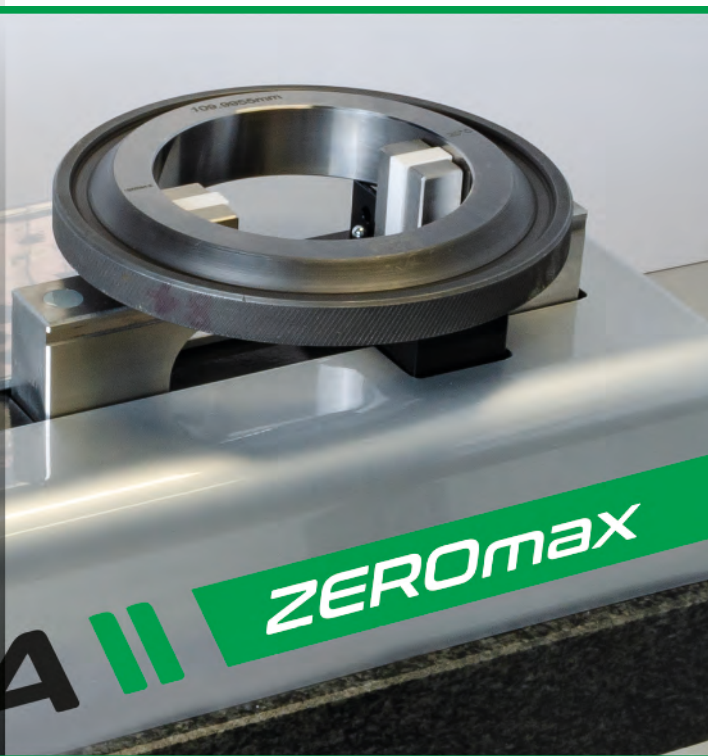
Cod.	mm	Cod.	mm
FA19060	60	FA19095	95
FA19062	62	FA19098	98
FA19065	65	FA190100	100
FA19068	68	FA190110	110
FA19070	70	FA190120	120
FA19072	72	FA190125	125
FA19075	75	FA190130	130
FA19078	78	FA190140	140
FA19080	80	FA190150	150
FA19082	82	FA190175	175
FA19085	85	FA190200	200
FA19088	88	FA190225	225
FA19090	90	FA190250	250
FA19092	92	FA190275	275

Banco primario.

ALPA ZEROMax se fatto certificare Accredia può fungere da strumento primario permettendo di calibrare internamente gli strumenti e rappresentando un'ottima cost saving option.

Banco primario.

Si se procede a certificar ALPA ZEROMax por Accredia, puede actuar como instrumento primario, el cual permite calibrar internamente los instrumentos, representando una excelente solución de ahorro de costes.



ALPA
metrology