

TESA ALESOMETER CAPA μ SYSTEM with Digital Display - Partial Sets and Components

Fitted with TESA patented capacitive measuring system. Models that cover the application range from 6 to 10 mm can only measure through bores – All other partial sets also allow blind bores as well as short centring shoulders to be inspected.



DIN 863 T4.
Style C1 for models 6 to 10 mm or C2 for all other models



0,001 mm / 0.00005 in
Measuring inserts for application range 6 to 10 mm: steel, hardened to 550 HV 30. 10 to 300: tungsten carbide tipped to HRC \geq 70.



\leq 100 m in a plastic case,
 $>$ 100 m in a wooden case
Inspection report with a declaration of conformity



Identification number

No	mm	No	Measuring heads	No	mm	No	Connectors	No	Measuring elements	No	Setting rings	mm	No	Storage case
COMPOSITION OF THE SETS:														
06230100	6 ÷ 10	0081720351	6 ÷ 8	0081620491	06230020	0211625101	8	06260001						
		0081720353	8 ÷ 10											
06230110	10 ÷ 20	0081720356	10 ÷ 12,5	0081620492	06230020	0211625102	12,5	06260001						
		0081720358	12,5 ÷ 15			0211625103	17,5							
		0081720360	15 ÷ 17,5											
		0081720362	17,5 ÷ 20											
06230111	20 ÷ 40	0081720364	20 ÷ 25	0081620493	06230020	0211625104	25	06260001						
		0081720366	25 ÷ 30			0211625105	35							
		0081720368	30 ÷ 35											
		0081720370	35 ÷ 40											
06230112	40 ÷ 100	0081720372	40 ÷ 50	0081620494	06230020	0211625106	45	0081629525						
		0081720374	50 ÷ 60			0211625107	60							
		0081720376	60 ÷ 70			0211625109	85							
		0081720378	70 ÷ 85											
		0081720380	85 ÷ 100											

Set available on request for extending the application range from 100 to 300 mm.