Planarity Protocol:												n		
Se ID-	Chucktype: Serialnumber: ID-Number:					Equipment ID: Inspector: Date:						S electr	ronic G	GmbH
	oleran			าt:		mm		_mm						
A	ctual	neig	int:		m	m								
13						• 6 • 2 • 4				3 8				
													μm	
Prober Front											+25°	C	μm	
Α.11		4	*\			0	perato	r Side		l			M	
All values in µm *)									_	40	4.4	10	40	+
°C	1	2	3	4	5	6	7	8	9	10	11	12	13	
°C														
°C														

ERS-Planarity protocol for Temperature Chuck: All values measured 15 min. after reaching set temperature. *) NOTE: These data are not absolute values!