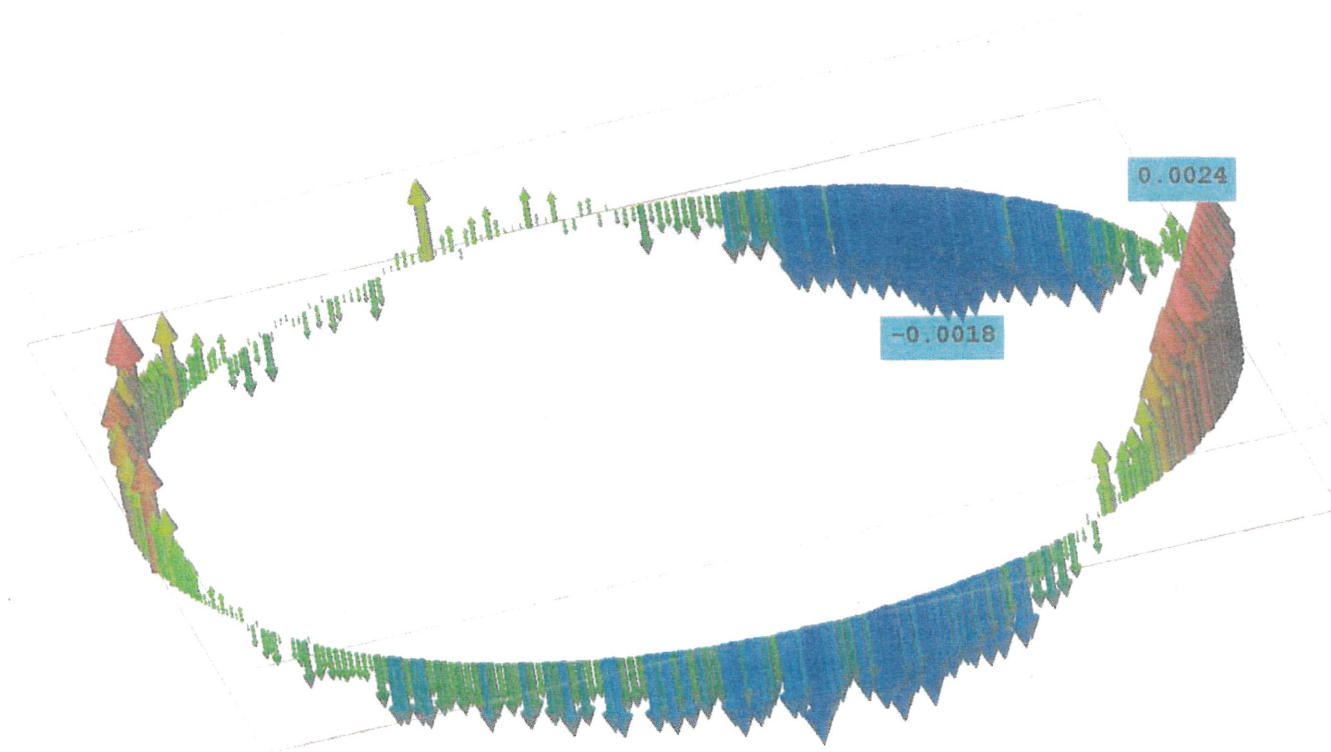


Form Error of: **PLA_EST_SCAN**

Text: PIANO ESTERNO

	NOM	MEAS	DEV
X	0.0000	-0.0172	-0.0172
Y	0.0000	-0.0713	-0.0713
Z	1.0000	0.0313	-0.9687
Diam	-	-	-

Max. Diam.	-
Min. Diam.	-
Form Error	0.0044
Min. Error.	-0.0017
Max. Error	0.0026
Tolerance	0.0000
Position Max Error	-
Amplification Factor	3229
Point Nr.	499
Date	06-07-2023



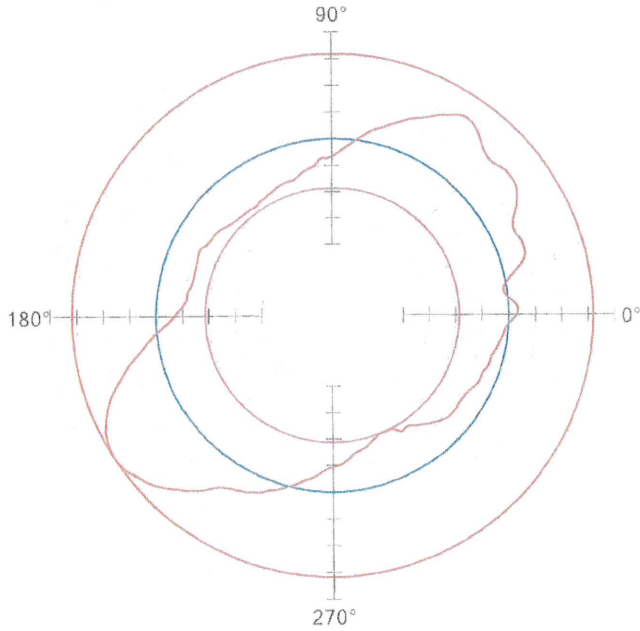
Form Error of: **PLA_INT_SCAN**

Text: **PIANO INTERNO**

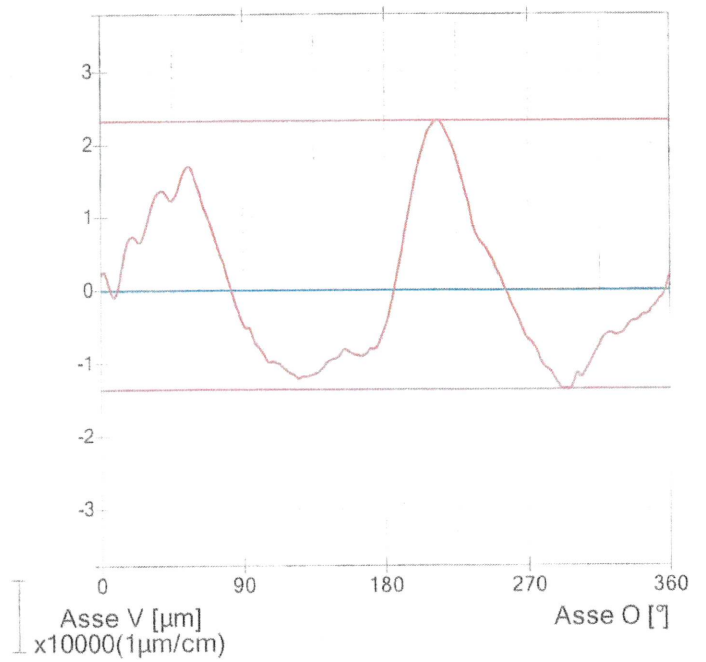
	NOM	MEAS	DEV
X	-0.0194	-0.0041	0.0153
Y	-0.0187	0.0383	0.0570
Z	0.0381	0.0369	-0.0012
Diam	-	-	-

Max. Diam.	-
Min. Diam.	-
Form Error	0.0043
Min. Error.	-0.0018
Max. Error	0.0024
Tolerance	0.0000
Position Max Error	-
Amplification Factor	2046
Point Nr.	405
Date	06-07-2023

Planarità (1 Elem)<Flat_int> : 3,678µm



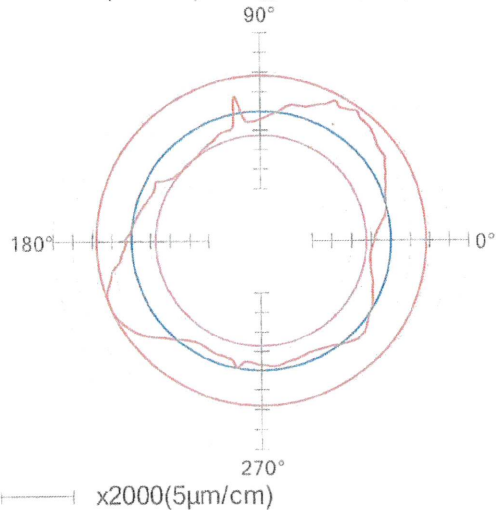
Planarità (1 Elem)<Flat_int> : 3,678µm



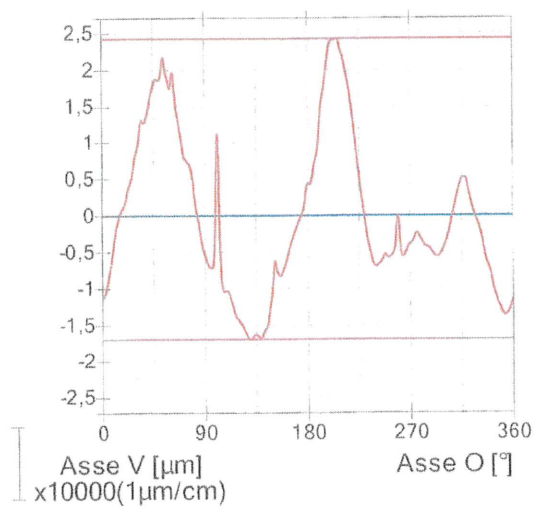
Parametri LSPL	Planarità(FLTt)	Picco (FLTp)	Valle (FLTv)	Calcolo Picco	Planarità media	Raggio di misura	DX
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_int>	3,678µm	2,320µm	1,357µm	3	0,883µm	13999,700µm	-0,212µm
Linea estratta	Impostazione del filtro	Posizione X					
<input checked="" type="checkbox"/> Ruota-Sopra<RD_2>	Gaussian-50%Basso[50 UPR]	14,00 mm					

Parametri LSPL	DY
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_int>	0,284µm

Planarità (1 Elem)<Flat_est> : 4,126µm



Planarità (1 Elem)<Flat_est> : 4,126µm



Parametri LSPL	Planarità(FLTt)	Picco (FLTp)	Valle (FLTv)	Calcolo Picco	Planarità media	Raggio di misura	DY
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_est>	4,126µm	2,428µm	1,699µm	5	0,882µm	16999,900µm	-1,126µm
Linea estratta	Impostazione del filtro	Posizione X					
<input checked="" type="checkbox"/> Ruota-Sopra<RD_3>	Gaussian-50%Basso[50 UPR]	17,00 mm					

Parametri LSPL	DY
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_est>	2,287µm

Vista complessiva

	A	D / B	UT / T	OOT
		FLAT_PLA_INT_PZ_11 [PLA_INT_PZ_11] [FLAT]		
F	0.0022		0.0050	
		FLAT_PLA_EST_PZ_11 [PLA_EST_PZ_11] [FLAT]		
F	0.0028		0.0050	
		FLAT_PLA_INT_PZ_12 [PLA_INT_PZ_12] [FLAT]		
F	0.0034		0.0050	
		FLAT_PLA_EST_PZ_12 [PLA_EST_PZ_12] [FLAT]		
F	0.0057		0.0050	0.0007
		FLAT_PLA_INT_PZ_13 [PLA_INT_PZ_13] [FLAT]		
F	0.0035		0.0050	
		FLAT_PLA_EST_PZ_13 [PLA_EST_PZ_13] [FLAT]		
F	0.0049		0.0050	
		FLAT_PLA_INT_PZ_14 [PLA_INT_PZ_14] [FLAT]		
F	0.0027		0.0050	
		FLAT_PLA_EST_PZ_14 [PLA_EST_PZ_14] [FLAT]		
F	0.0059		0.0050	0.0009
		FLAT_PLA_INT_PZ_15 [PLA_INT_PZ_15] [FLAT]		
F	0.0050		0.0050	
		FLAT_PLA_EST_PZ_15 [PLA_EST_PZ_15] [FLAT]		
F	0.0043		0.0050	
		FLAT_PLA_INT_PZ_16 [PLA_INT_PZ_16] [FLAT]		
F	0.0034		0.0050	
		FLAT_PLA_EST_PZ_16 [PLA_EST_PZ_16] [FLAT]		
F	0.0056		0.0050	0.0006
		FLAT_PLA_INT_PZ_17 [PLA_INT_PZ_17] [FLAT]		
F	0.0032		0.0050	
		FLAT_PLA_EST_PZ_17 [PLA_EST_PZ_17] [FLAT]		
F	0.0048		0.0050	
		FLAT_PLA_INT_PZ_18 [PLA_INT_PZ_18] [FLAT]		
F	0.0038		0.0050	
		FLAT_PLA_EST_PZ_18 [PLA_EST_PZ_18] [FLAT]		
F	0.0052		0.0050	0.0002
		FLAT_PLA_INT_PZ_19 [PLA_INT_PZ_19] [FLAT]		
F	0.0044		0.0050	
		FLAT_PLA_EST_PZ_19 [PLA_EST_PZ_19] [FLAT]		
F	0.0041		0.0050	
		FLAT_PLA_INT_PZ_20 [PLA_INT_PZ_20] [FLAT]		
F	0.0027		0.0050	
		FLAT_PLA_EST_PZ_20 [PLA_EST_PZ_20] [FLAT]		
F	0.0046		0.0050	



VIA DALMAZIA 16 /18
NOVA MILANESE (MB)

Progetto	MISURAZIONI MORGAN	Cliente	MORGAN
Disegno		Operatore	G.P.
Numero serie		Firma	
ID pezzo		Note	PZ DA 11 A 20
Modello CAD		Pagina	1 di 1
Data	06-07-2023		

Vista complessiva

	A	D / B	UT / T	OOT
		FLAT_PLA_INT_PZ_1 [PLA_INT_PZ_1] [FLAT]		
F	0.0033		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_1 [PLA_EST_PZ_1] [FLAT]		
F	0.0036		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_2 [PLA_INT_PZ_2] [FLAT]		
F	0.0046		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_2 [PLA_EST_PZ_2] [FLAT]		
F	0.0050		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_3 [PLA_INT_PZ_3] [FLAT]		
F	0.0033		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_3 [PLA_EST_PZ_3] [FLAT]		
F	0.0040		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_4 [PLA_INT_PZ_4] [FLAT]		
F	0.0040		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_4 [PLA_EST_PZ_4] [FLAT]		
F	0.0046		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_5 [PLA_INT_PZ_5] [FLAT]		
F	0.0042		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_5 [PLA_EST_PZ_5] [FLAT]		
F	0.0025		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_6 [PLA_INT_PZ_6] [FLAT]		
F	0.0029		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_6 [PLA_EST_PZ_6] [FLAT]		
F	0.0040		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_7 [PLA_INT_PZ_7] [FLAT]		
F	0.0033		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_7 [PLA_EST_PZ_7] [FLAT]		
F	0.0050		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_8 [PLA_INT_PZ_8] [FLAT]		
F	0.0020		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_8 [PLA_EST_PZ_8] [FLAT]		
F	0.0032		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_9 [PLA_INT_PZ_9] [FLAT]		
F	0.0020		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_9 [PLA_EST_PZ_9] [FLAT]		
F	0.0033		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_INT_PZ_10 [PLA_INT_PZ_10] [FLAT]		
F	0.0023		0.0050	<div style="width: 100%;"></div>
		FLAT_PLA_EST_PZ_10 [PLA_EST_PZ_10] [FLAT]		
F	0.0038		0.0050	<div style="width: 100%;"></div>



VIA DALMAZIA 16 /18
NOVA MILANESE (MB)

Progetto	MISURAZIONI MORGAN	Cliente	MORGAN
Disegno		Operatore	G.P.
Numero serie		Firma	
ID pezzo		Note	PZ DA A 1 A 10
Modello CAD		Pagina	1 di 1
Data	06-07-2023		