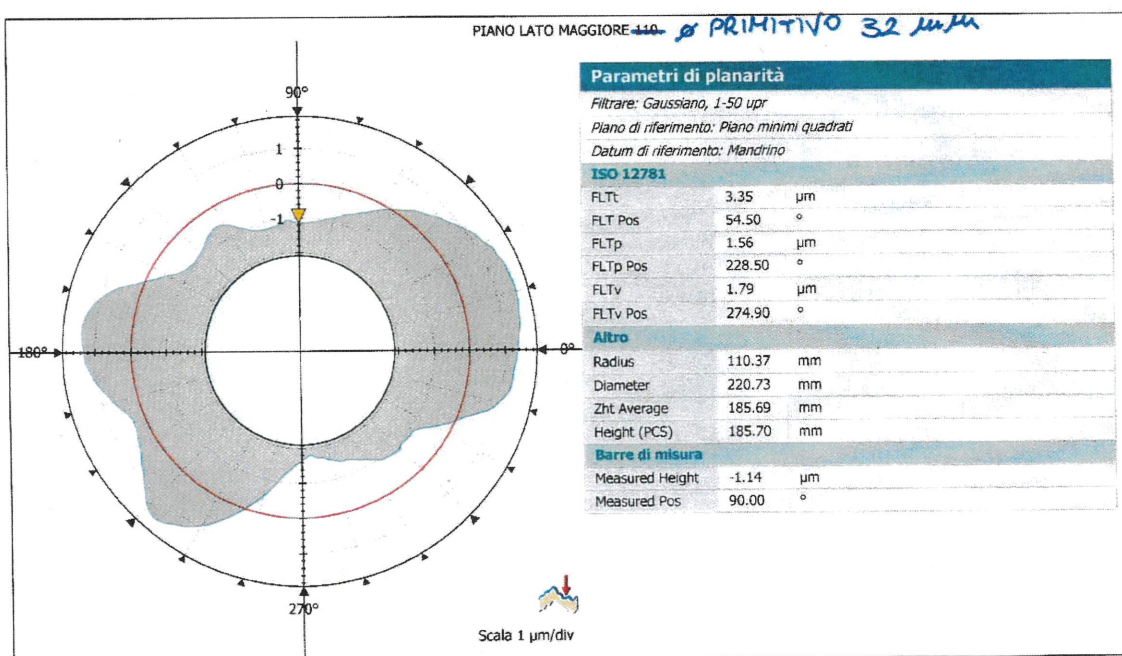
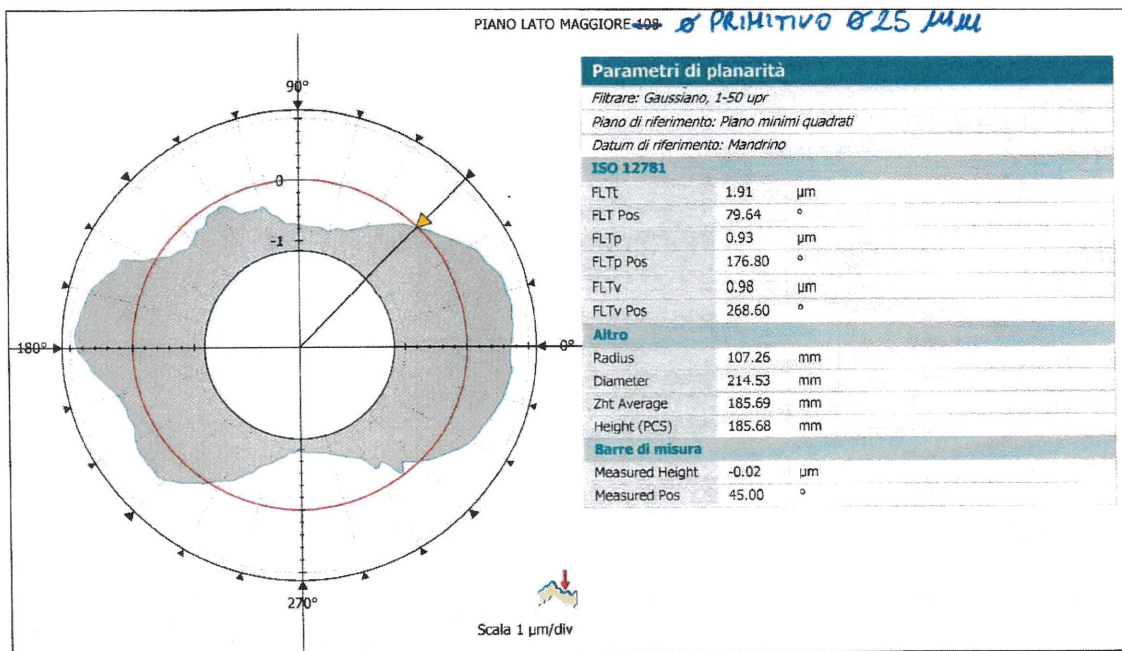


PZ. N° 1



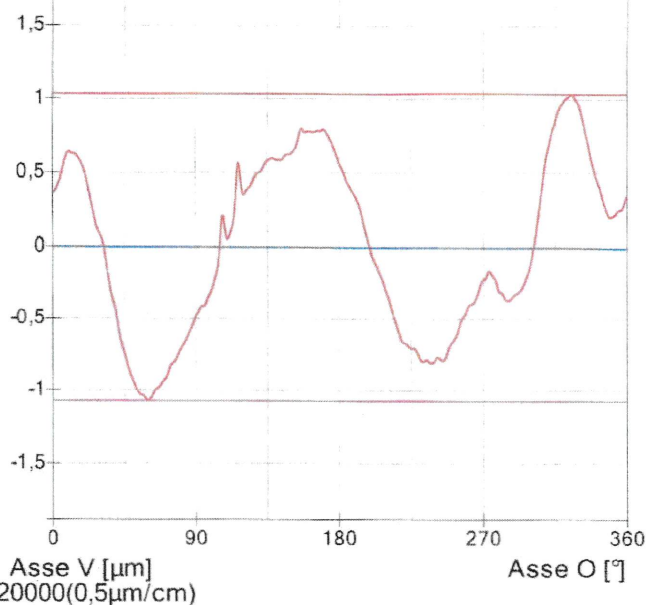
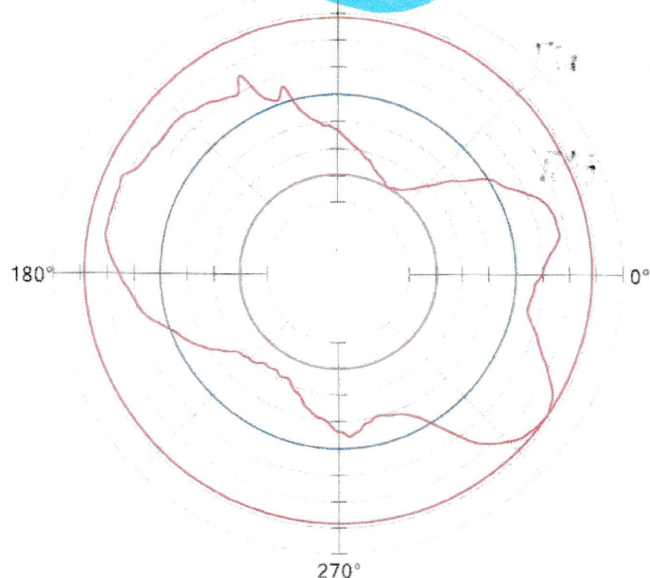
CPI



Planarità (1 Elem)<Flat\_int> : 2,107µm

Planarità (1 Elem)<Flat\_int> : 2,107µm

1

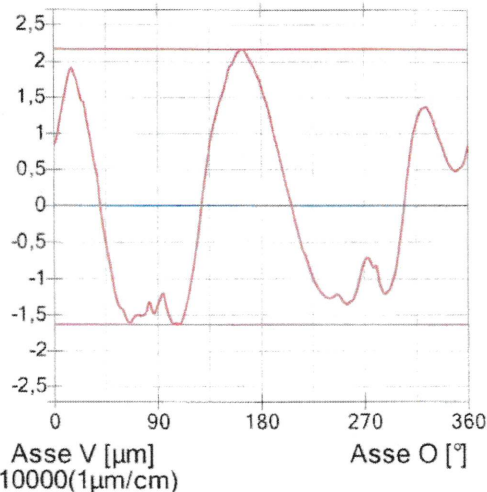
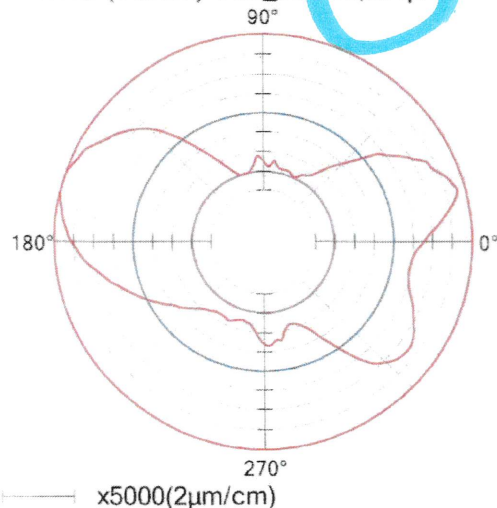


Parametri LSPL	Planarità(FLTt)	Picco (FLTp)	Valle (FLTv)	Calcolo Picco	Planarità media	Raggio di misura	DX
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_int>	2,107µm	1,034µm	1,073µm	2	0,531µm	12498,300µm	0,586µm
Linea estratta	Impostazione del filtro	Posizione X					
<input checked="" type="checkbox"/> Ruota-Sopra<RD_2>	Gaussian-50%Basso[50 UPR]	12,50 mm					

Parametri LSPL	DY
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_int>	-0,292µm

Planarità (1 Elem)<Flat\_est> : 3,801µm

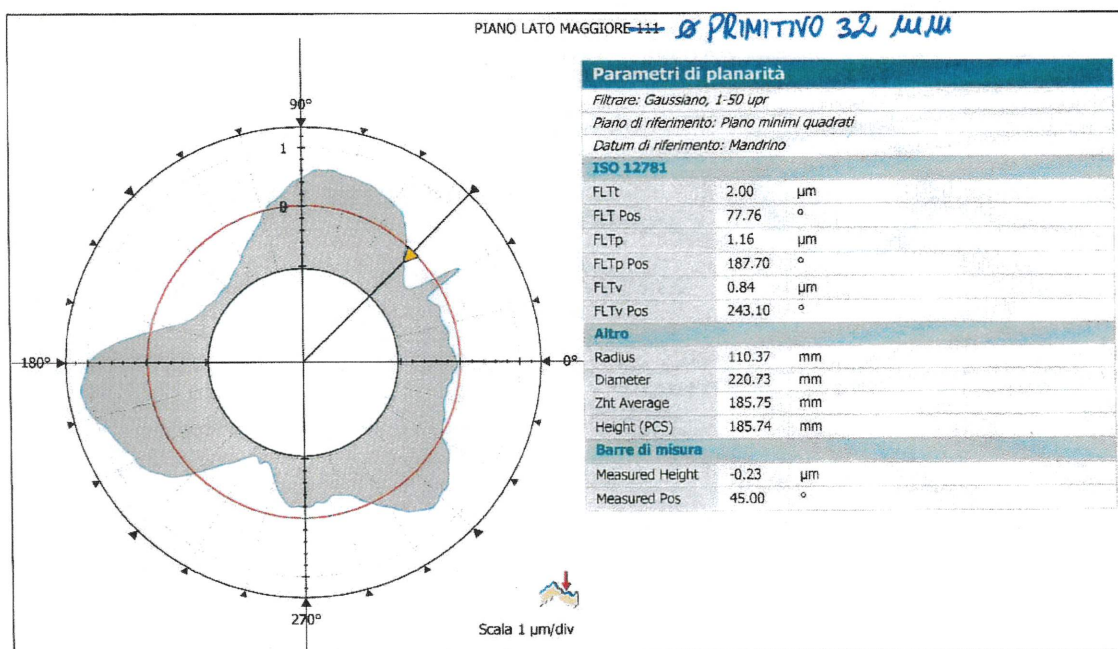
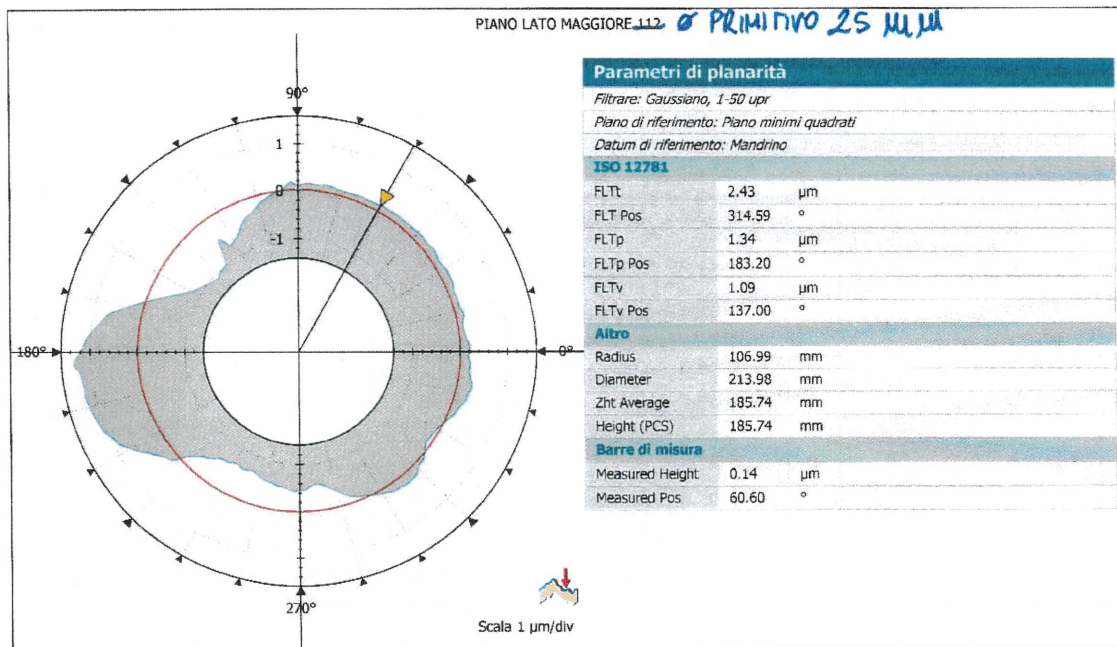
Planarità (1 Elem)<Flat\_est> : 3,801µm



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>	3,801µm	2,168µm	1,633µm	2	1,123µm	16000,200µm	-1,885µm
Linea estratta	Impostazione del filtro	Posizione X					
<input checked="" type="checkbox"/> Ruota-Sopra<RD_3>	Gaussian-50%Basso[50 UPR]	16,00 mm					

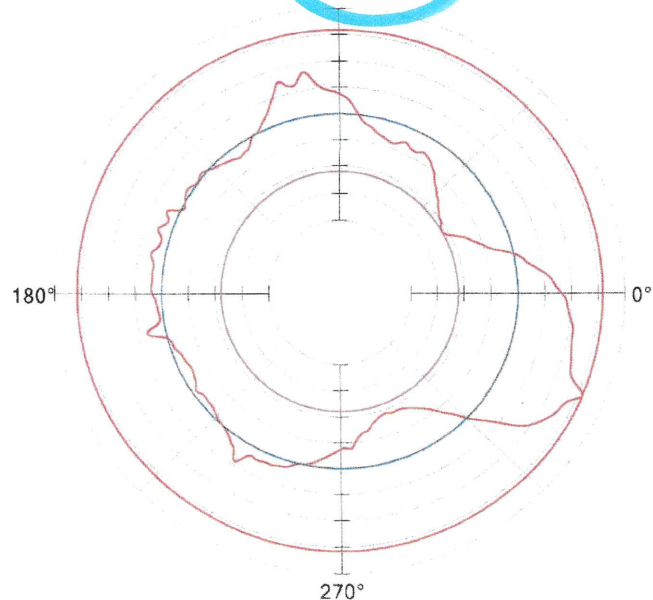
Parametri LSPL	DY
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_est>	-0,535µm

PZ. N° 2

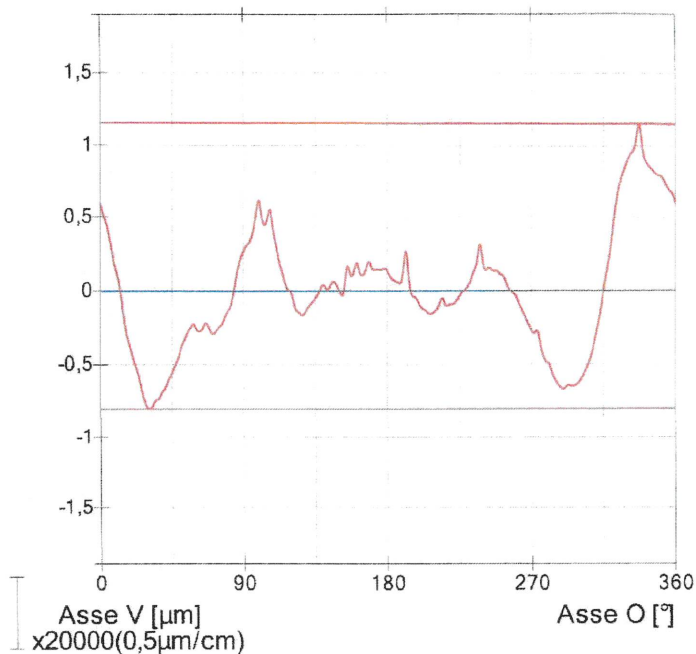




Planarità (1 Elem)<Flat\_int> : 1,962µm



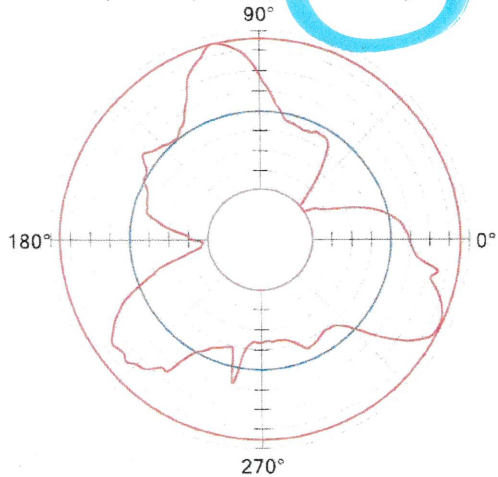
Planarità (1 Elem)<Flat\_int> : 1,962µm



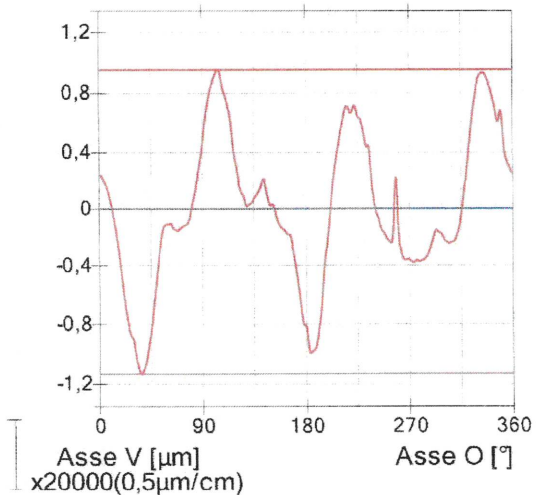
Parametri LSPL	Planarità(FLTt)	Picco (FLTp)	Valle (FLTv)	Calcolo Picco	Planarità media	Raggio di misura	DX
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_int>	1,962µm	1,156µm	0,806µm	5	0,319µm	12497,400µm	0,315µm
Linea estratta	Impostazione del filtro	Posizione X					
<input checked="" type="checkbox"/> Ruota-Sopra<RD_2>	Gaussian-50%Basso[50 UPR]	12,50 mm					

Parametri LSPL	DY
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_int>	0,922µm

Planarità (1 Elem)<Flat\_est> : 2,086µm



Planarità (1 Elem)<Flat\_est> : 2,086µm



Parametri LSPL	Planarità(FLTt)	Picco (FLTp)	Valle (FLTv)	Calcolo Picco	Planarità media	Raggio di misura	DX
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_est>	2,086µm	0,953µm	1,133µm	4	0,412µm	15999,300µm	0,518µm
Linea estratta	Impostazione del filtro	Posizione X					
<input checked="" type="checkbox"/> Ruota-Sopra<RD_3>	Gaussian-50%Basso[50 UPR]	16,00 mm					

Parametri LSPL	DY
<input checked="" type="checkbox"/> Planarità (1 Elem)<Flat_est>	-1,560µm