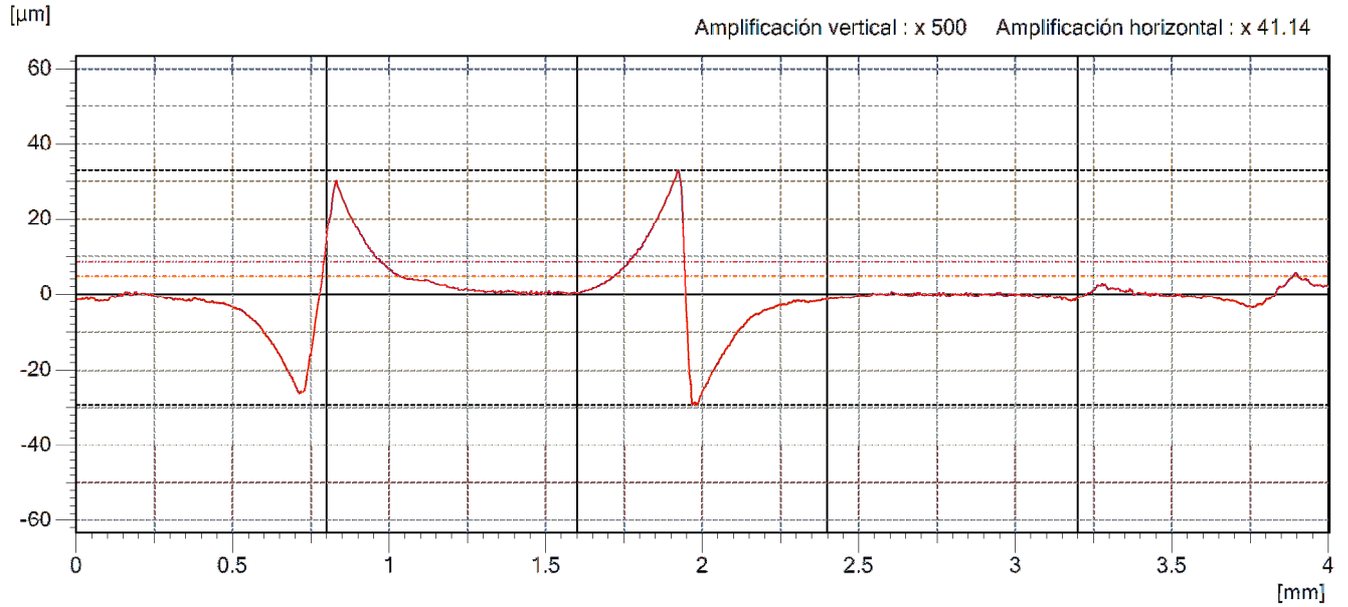


Customer:	MEGGITT
Pieza	90008018
Item	ID 25A2
Section	SECC 1
Relación corte Ls	300
Tipo corte	Gausiano
Longitud onda corte(Lc)	0.8mm



all about metrology

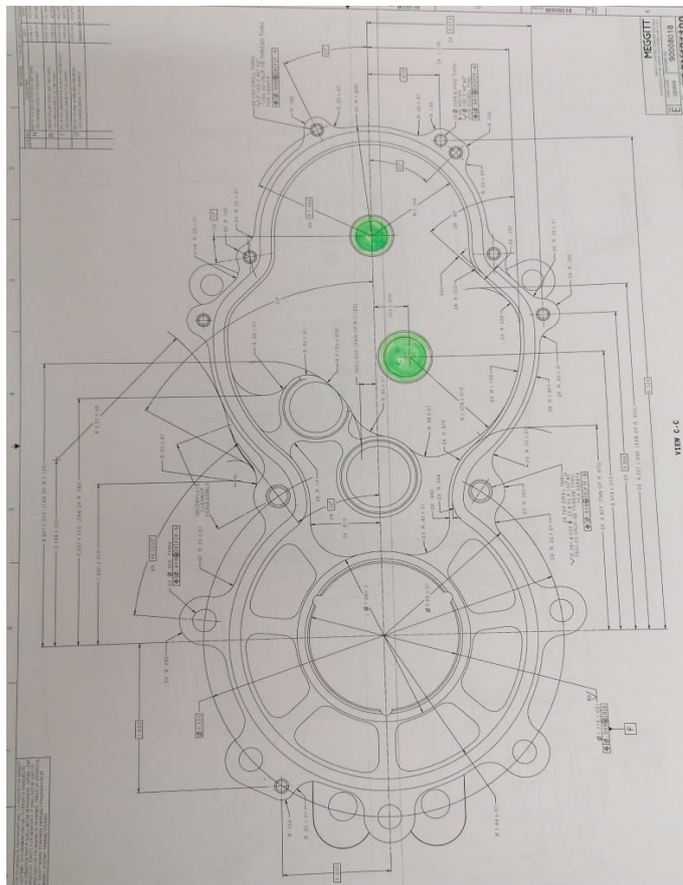


Curva aspereza

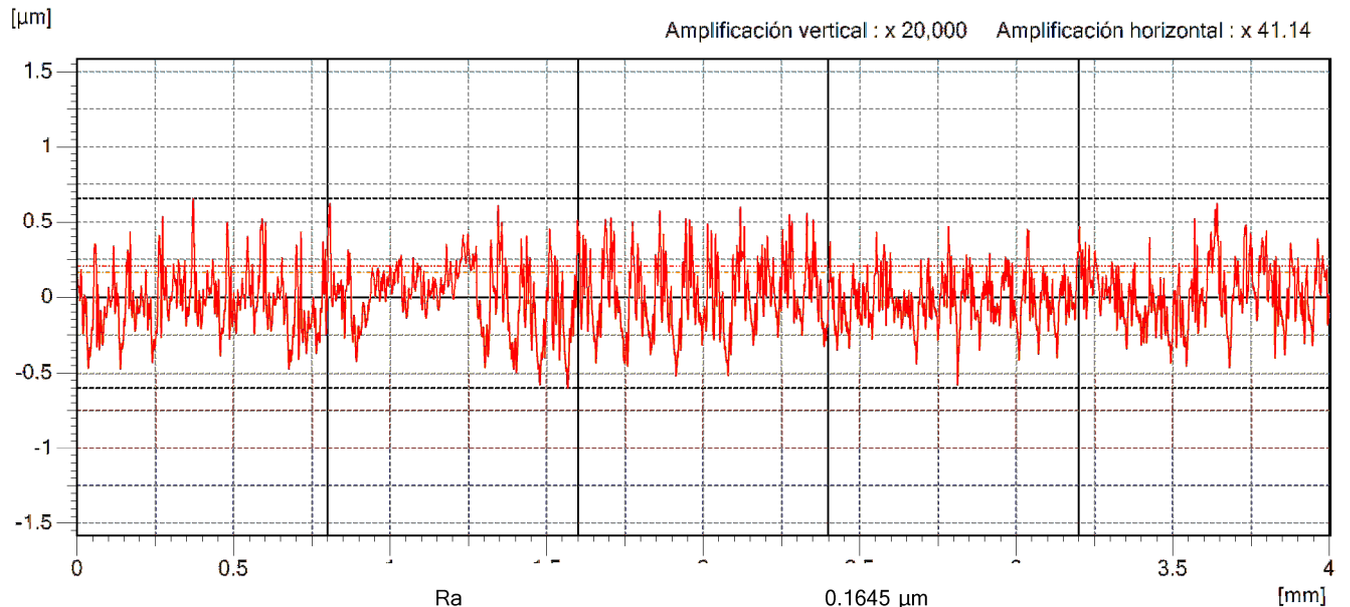
C1 = 0.000000 mm -1.645 μm  
 C2 = 0.000000 mm -1.645 μm  
 C1 - C2 = 0.000000 mm 0.000 μm

Ra 4.7189 μm  
 Rz 29.1049 μm  
 Rt 62.2126 μm

— Curva aspereza



Nombre de elemento	Contenido
Customer:	MEGGITT
Pieza	90008018
Item	ID 25A2
Section	SECC 2
Relación corte Ls	300
Tipo corte	Gausiano
Longitud onda corte(Lc)	0.8mm



Curva aspereza	Ra	0.1645 $\mu\text{m}$	
C1 = 0.000000 mm 0.109 $\mu\text{m}$	Rz	1.1231 $\mu\text{m}$	
C2 = 0.000000 mm 0.109 $\mu\text{m}$	Rt	1.2593 $\mu\text{m}$	
C1 - C2 = 0.000000 mm 0.000 $\mu\text{m}$			— Curva aspereza

