

3A2288



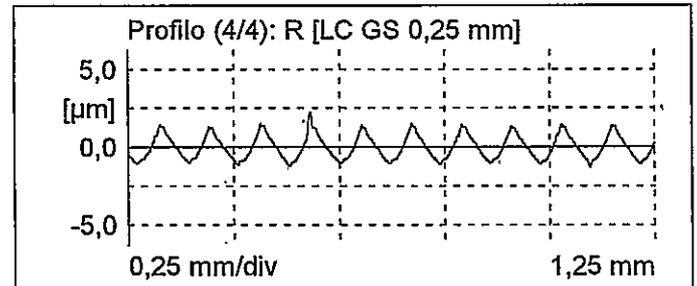
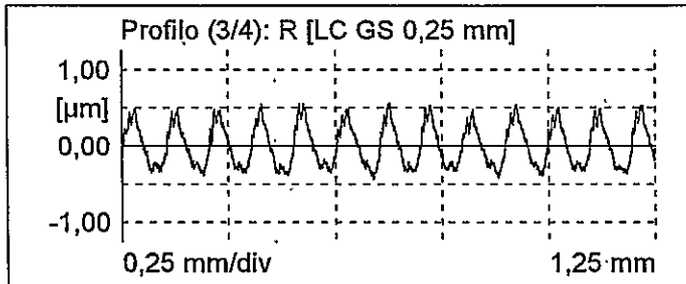
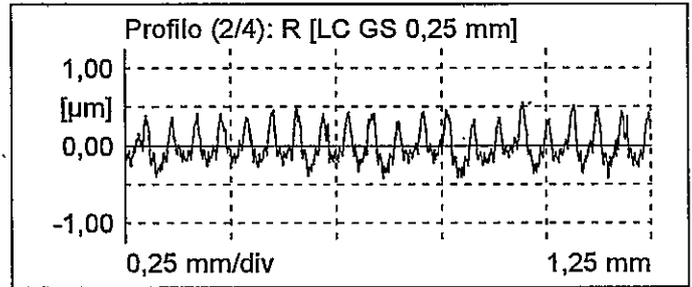
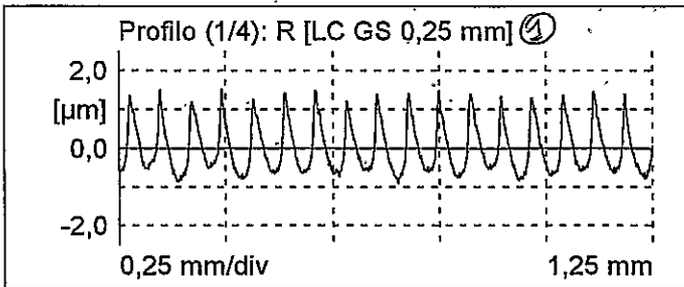
Part Submission Warrant

Part Name Speed Gear SR1		Customer Part Number 250.1.5188.76	
Shown on Drawing No. 250.1.5188.76		Organization Part # _____	
Engineering Change Level b 35670		Dated 31-lug-14	
Additional Engineering Changes _____		Dated _____	
Safety and/or Government Regulation <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Purchase Order No. _____	
		Weight (kg) 1,3960	
Checking Aid No. _____		Checking Aid Engineering Change Level _____	
		Dated _____	
ORGANIZATION MANUFACTURING INFORMATION		CUSTOMER SUBMITTAL INFORMATION	
GETRAG MODUGNO		EDISON	
Organization Name & Supplier/Vendor Code		Customer Name/Division	
VIA DEI CICLAMINI N°4			
Street Address		Buyer/Buyer Code	
MODUGNO BARI 70026 ITALY		TYP 250	
City	Region	Postal Code	Country
MODUGNO	BARI	70026	ITALY
MATERIALS REPORTING			
Has customer-required Substances of Concern information been reported? Submitted by IMDS or other customer format:		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> n/a	
Are polymeric parts identified with appropriate ISO marking codes?		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> n/a	
REASON FOR SUBMISSION (Check at least one)			
<input type="checkbox"/> Initial Submission	<input type="checkbox"/> Change to Optional Construction or Material		
<input checked="" type="checkbox"/> Engineering Change(s)	<input type="checkbox"/> Supplier or Material Source Change		
<input type="checkbox"/> Tooling: Transfer, Replacement, Refurbishment, or additional	<input type="checkbox"/> Change in Part Processing		
<input type="checkbox"/> Correction of Discrepancy	<input type="checkbox"/> Parts Produced at Additional Location		
<input type="checkbox"/> Tooling Inactive > than 1 year	<input type="checkbox"/> Other - please specify below		
REQUESTED SUBMISSION LEVEL (Check one)			
<input type="checkbox"/> Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer.			
<input type="checkbox"/> Level 2 - Warrant with product samples and limited supporting data submitted to customer.			
<input checked="" type="checkbox"/> Level 3 - Warrant with product samples and complete supporting data submitted to customer.			
<input type="checkbox"/> Level 4 - Warrant and other requirements as defined by customer.			
<input type="checkbox"/> Level 5 - Warrant with product samples and complete supporting data reviewed at organization's manufacturing location.			
SUBMISSION RESULTS			
The results for <input checked="" type="checkbox"/> dimensional measurements <input checked="" type="checkbox"/> material and functional tests <input type="checkbox"/> appearance criteria <input checked="" type="checkbox"/> statistical process package			
These results meet all drawing and specification requirements: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> NO (If "NO" - Explanation Required)			
Mold / Cavity / Production Process _____			
DECLARATION			
I hereby affirm that the samples represented by this warrant are representative of our parts which were made by a process that meets all Production Part Approval Process Manual 4th Edition Requirements. I further affirm that these samples were produced at the production rate of _____ / _____ hours.			
I also certify that documented evidence of such compliance is on file and available for review. I have noted any deviations from this declaration below.			
EXPLANATION / COMMENTS: Third Submission PPAP			
Parameters used for final measures on cone reported on the final drawing			
Is each Customer Tool properly tagged and numbered? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> n/a			
Organization Authorized Signature _____			Date 12/08/2014
Print Name Pennacchia Vincenzo	Phone No. tel 390805858580	Fax No. _____	
Title GPS Leader	E-mail vincenzo.pennacchia@getrag.com		
FOR CUSTOMER USE ONLY (IF APPLICABLE)			
Part Warrant Disposition: <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Other			
Customer Signature _____			Date 15.08.14
Print Name _____		Customer Tracking Number (optional) _____	

Via dei Ciclamini 4 Modugno Bari
Sala Metrologica GPS5

Oggetto: SR1 PZ 1
Numero: 5188 PPAP
Operatore: TURNO C
Data, ora: 27/04/2014, 17:13
Nota: CONO FORO PIANOKK PIANO
Tastatore: MFW-250 50

MACCHINA: MOA 416121 001



1: LS	2,5	µm
1: LT ③	1,75	mm
1: LM ②	1,25	mm
1: Z	5	
1: VB	±250,0	µm
1: Ra	0,54	µm
1: Rmax	2,39	µm
1: Rz	2,31	µm
2: Ra	0,17	µm
2: Rmax	0,97	µm
2: Rz	0,89	µm
3: Ra	0,24	µm
3: Rmax	1,00	µm
3: Rz	0,93	µm
4: Ra	0,67	µm
4: Rmax	3,45	µm
4: Rz	2,77	µm

①-②-③ MISURA EFFETTUATA IN ACCORDO A RICHIESTA DWG. INDICE "B"
CIA' DAL PRIMO REPORT PSW SU INDICE " -- "

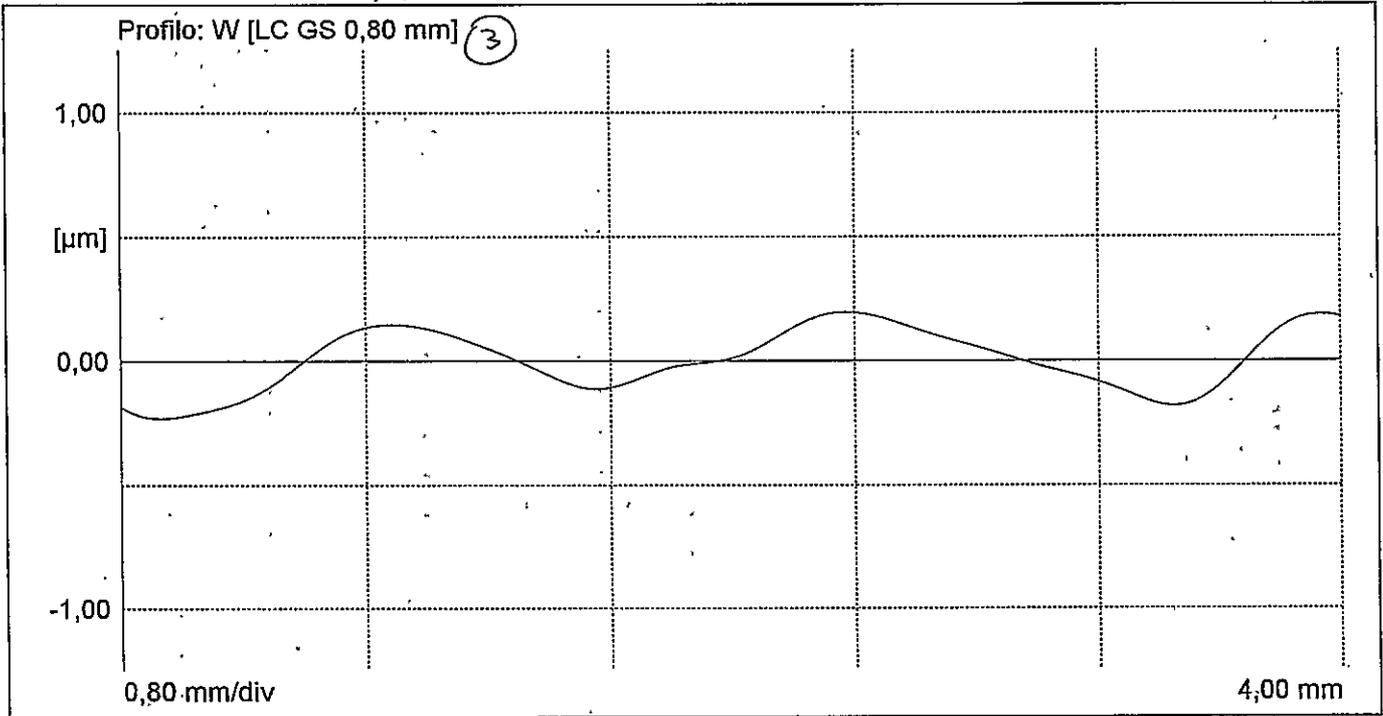


Via dei Ciclamini 4 Modugno Bari

Sala Metrologica GPS5

Oggetto: SR1---5189
Numero: PPAP PEZZO 5
Operatore: TURNO A
Data, ora: 21/05/2014, 08:37
Nota: ONDULOSITÀ CONO
Tastatore: MFW-250 CAL

MACCHINA: MOA 416121 002



(1)	LT	5,60	mm
(2)	LM	4,00	mm
	Z	5	
	VB	±250	µm
	LC-W (GS)	0,80	mm
	Wt	0,43	µm

(1)-(2)-(3) MISURA EFFETTUA IN ACCORDO A RICHIESTA DWG INDICE "B"
CIA' DAL PRIMO REPORT PSW SU INDICE "..."

PERTHOMETER CONCEPT