

313074



# Part Submission Warrant

Part Name	<b>Speed Gear 6</b>	Customer Part Number	<b>250.1.3878.36</b>
Shown on Drawing No.	<b>250.1.3878.36</b>	Organization Part #	
Engineering Change Level	<b>a C000288_MIP_1</b>	Dated	<b>12-mar-15</b>
Additional Engineering Changes		Dated	
Safety and/or Government Regulation	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Purchase Order No.	
Checking Aid No.		Weight (kg)	<b>0.2700</b>
	Checking Aid Engineering Change Level	Dated	

### ORGANIZATION MANUFACTURING INFORMATION

**GETRAG MODUGNO**

### CUSTOMER SUBMITTAL INFORMATION

**FORD (Fox)**

Organization Name & Supplier/Vendor Code

**VIA DEI CICLAMINI N°4**

Street Address

<b>MODUGNO BARI</b>	<b>70026</b>	<b>ITALY</b>
City	Region	Postal Code
		Country

Customer Name/Division

Buyer/Buyer Code

**TYP 250**

Application

### MATERIALS REPORTING

Has customer-required Substances of Concern information been reported?  
Submitted by IMDS or other customer format:  Yes  No  n/a

Are polymeric parts identified with appropriate ISO marking codes?  Yes  No  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)

- Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer.
- Level 2 - Warrant with product samples and limited supporting data submitted to customer.
- Level 3 - Warrant with product samples and complete supporting data submitted to customer.
- Level 4 - Warrant and other requirements as defined by customer.
- Level 5 - Warrant with product samples and complete supporting data reviewed at organization's manufacturing location.

### SUBMISSION RESULTS

The results for  dimensional measurements  material and functional tests  appearance criteria  statistical process package

These results meet all drawing and specification requirements:  Yes  NO (If "NO" - Explanation Required)

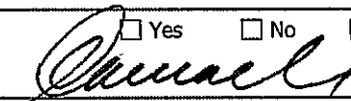
Mold / Cavity / Production Process \_\_\_\_\_

### 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: **Identification groove introduction (only for FOX)**

Is each Customer Tool properly tagged and numbered?  Yes  No  n/a

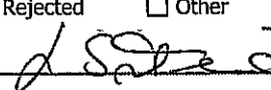
Organization Authorized Signature  Date **27/03/2015**

Print Name **Camarda Ettore** Phone No. **tel 390805858220** Fax No. \_\_\_\_\_

Title **Area 1 Manager** E-mail **ettore.camarda@getrag.com**

FOR CUSTOMER USE ONLY (IF APPLICABLE)

Part Warrant Disposition:  Approved  Rejected  Other

Customer Signature  Date **27.03.15**

Print Name \_\_\_\_\_ Customer Tracking Number (optional) \_\_\_\_\_

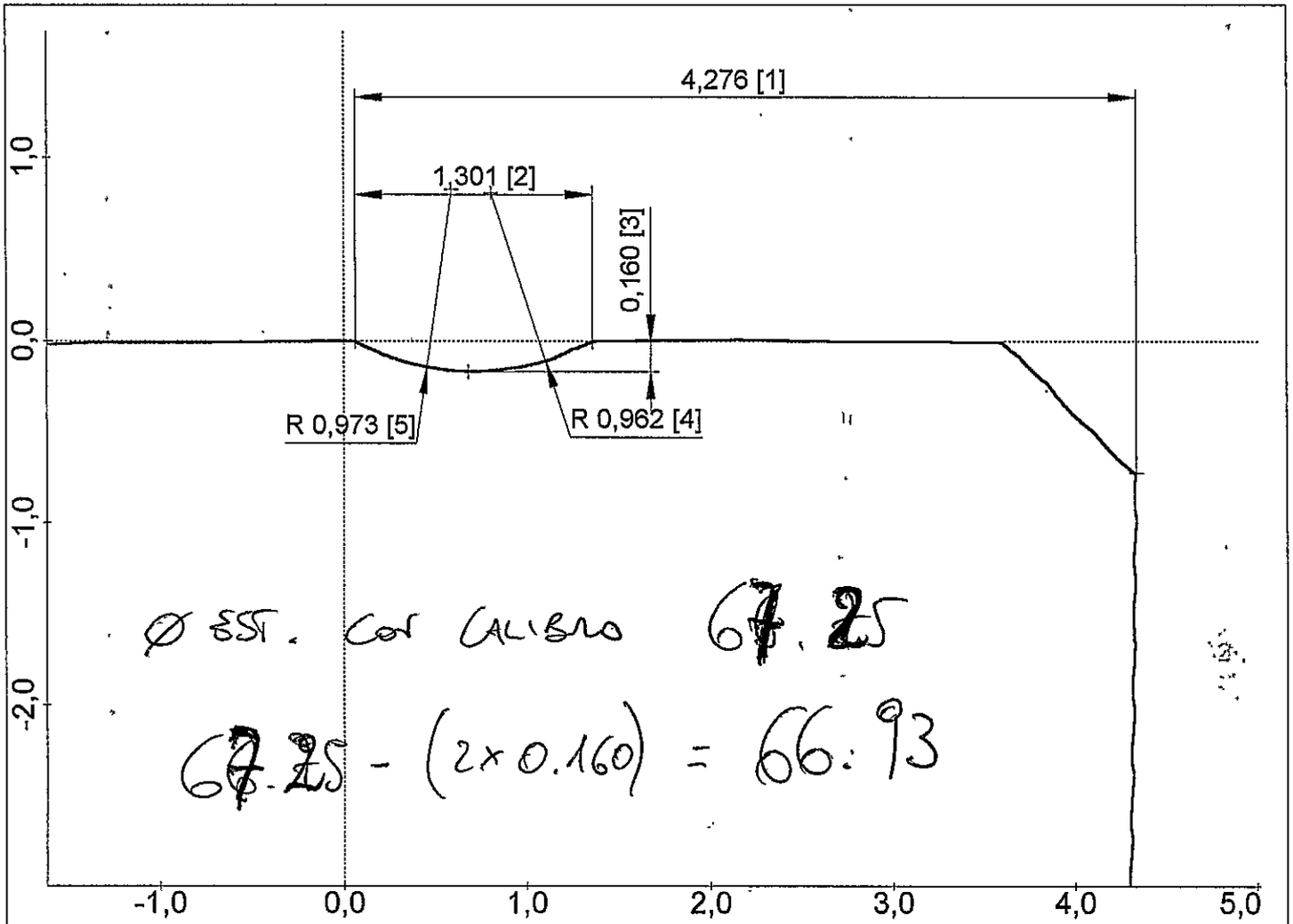




Via dei Ciclamini 4, Modugno ( BA )

Oggetto: SR 6  
Numero: 3878  
Operatore: TURNO D  
Data, ora: 27.03.2015, 12:14  
Nota: GOLLA IDENT DI PZ 1  
Tastatore: PCV 175-M / 9032212

Macchina: MOA 416120 002



PERTHOMETER CONCEPT

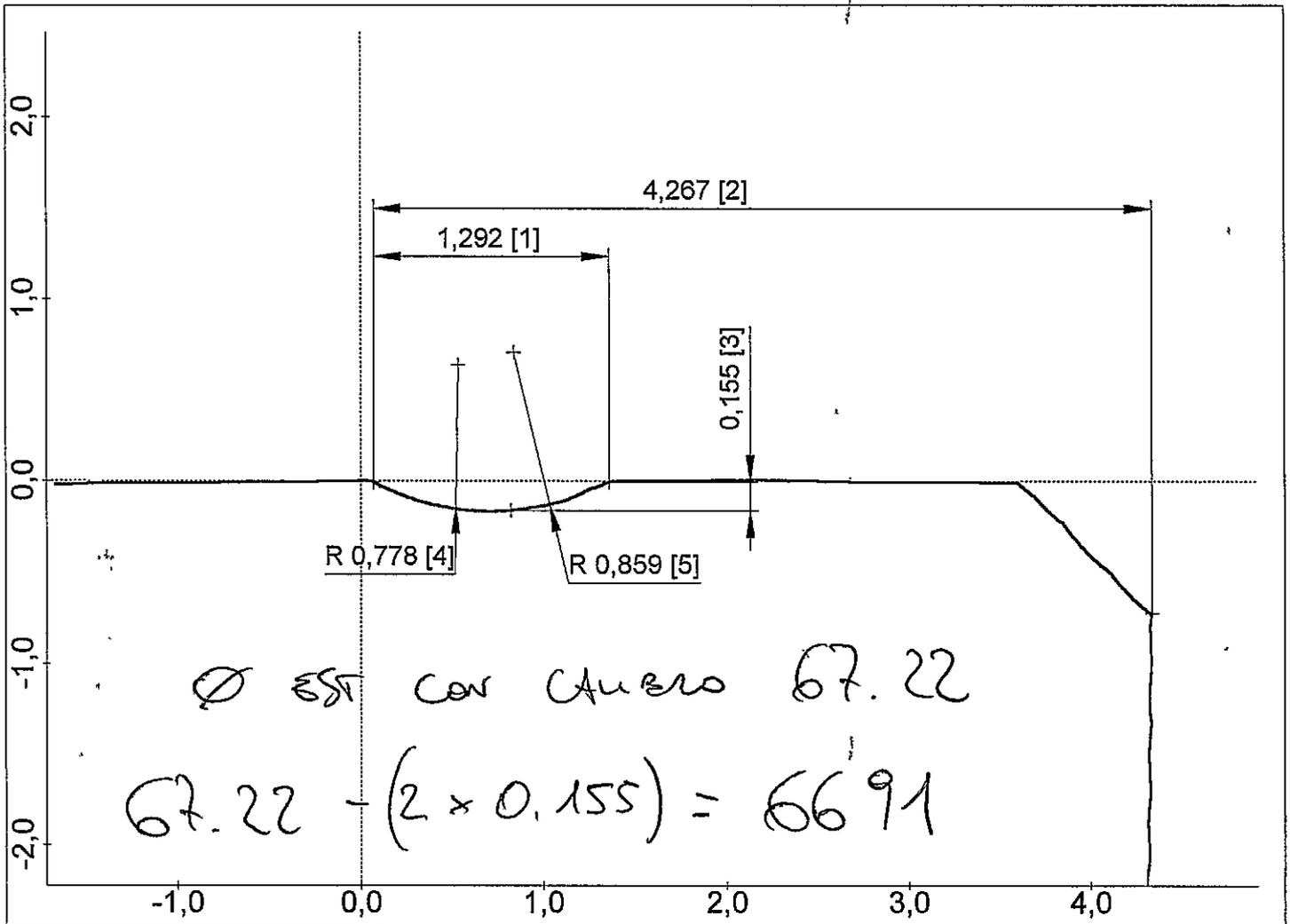
Area Riservata alla Produzione

Valutazione Profilo

OK

NOK

N°BADGE ODP RICEVENTE



PERTHOMETER CONCEPT

Area Riservata alla Produzione

Valutazione Profilo

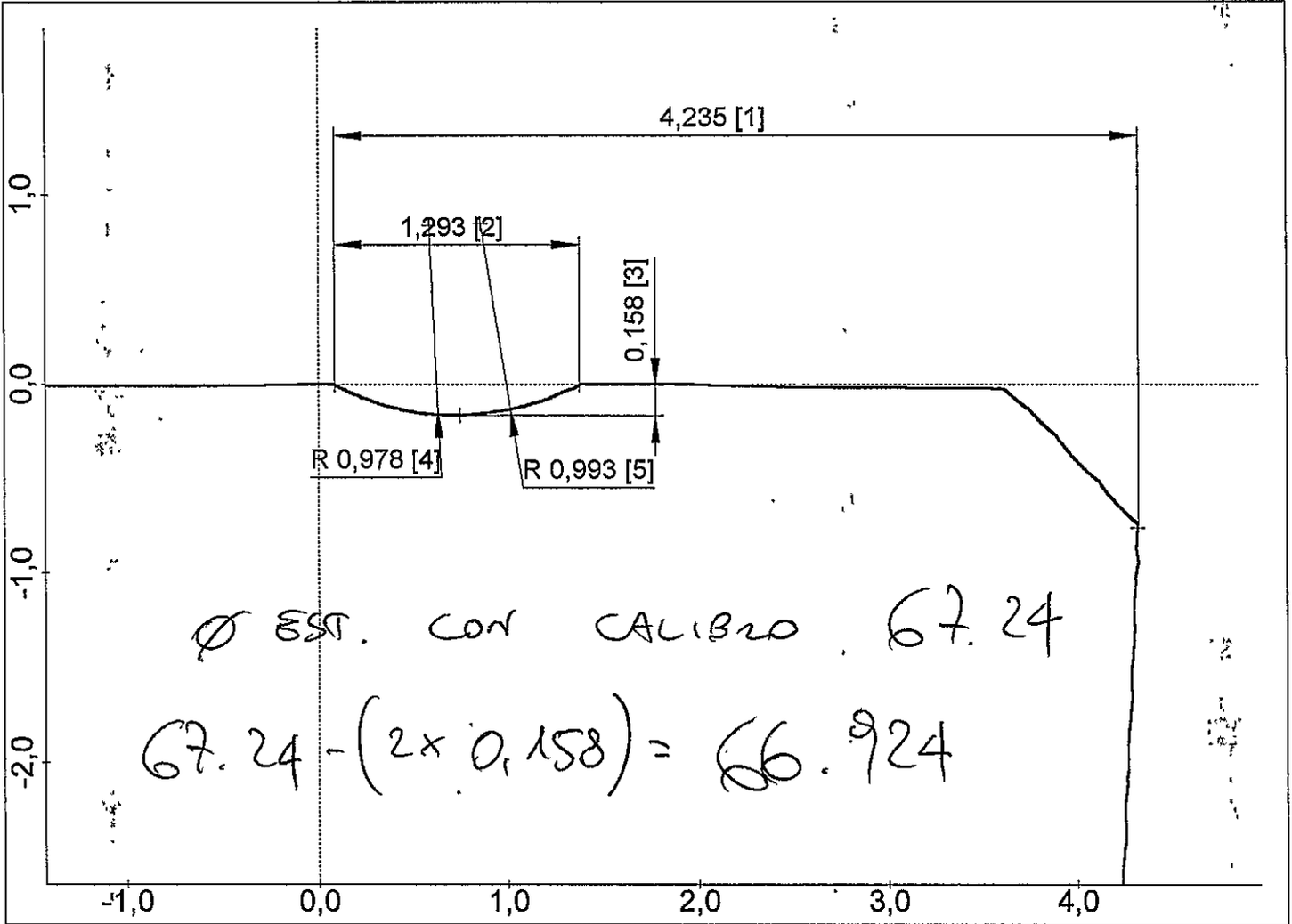
OK

NOK

N°BADGE ODP RICEVENTE

Oggetto: SR 6  
Numero: 3878  
Operatore: TURNO D  
Data, ora: 27.03.2015, 12:38  
Nota: GOLA IDENT DI PZ 3  
Tastatore: PCV 175-M / 9032212

Macchina: MOA 416120 002



PERTHOMETER CONCEPT

Area Riservata alla Produzione

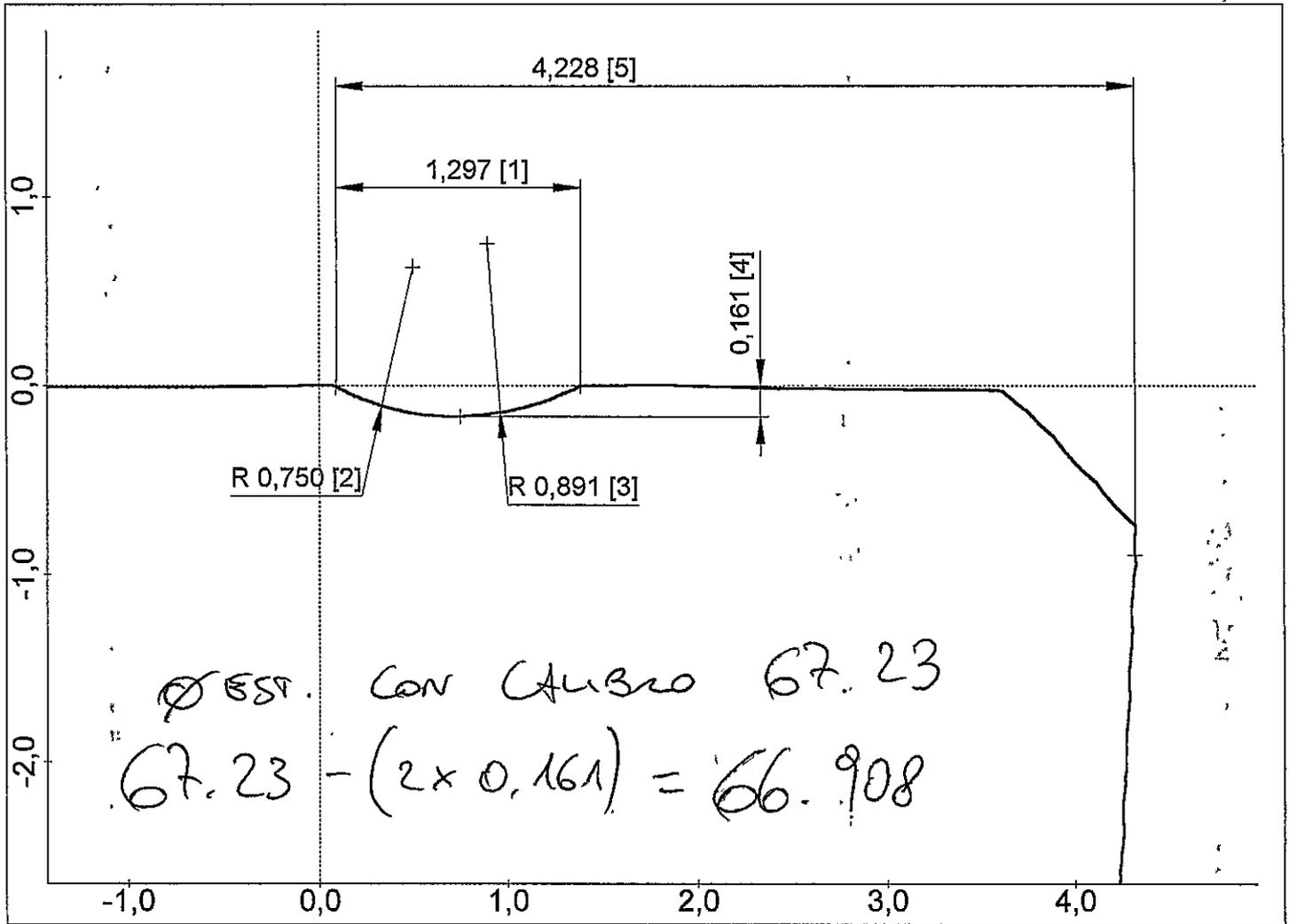
Valutazione Profilo

OK

NOK

N°BADGE ODP RICEVENTE

Oggetto: SR 6  
Numero: 3878  
Operatore: TURNO D  
Data, ora: 27.03.2015, 12:38  
Nota: GOLA IDENT DI PZ 4  
Tastatore: PCV 175-M / 9032212  
  
Macchina: MOA 416120 002



PERTHOMETER CONCEPT

Area Riservata alla Produzione

Valutazione Profilo

OK

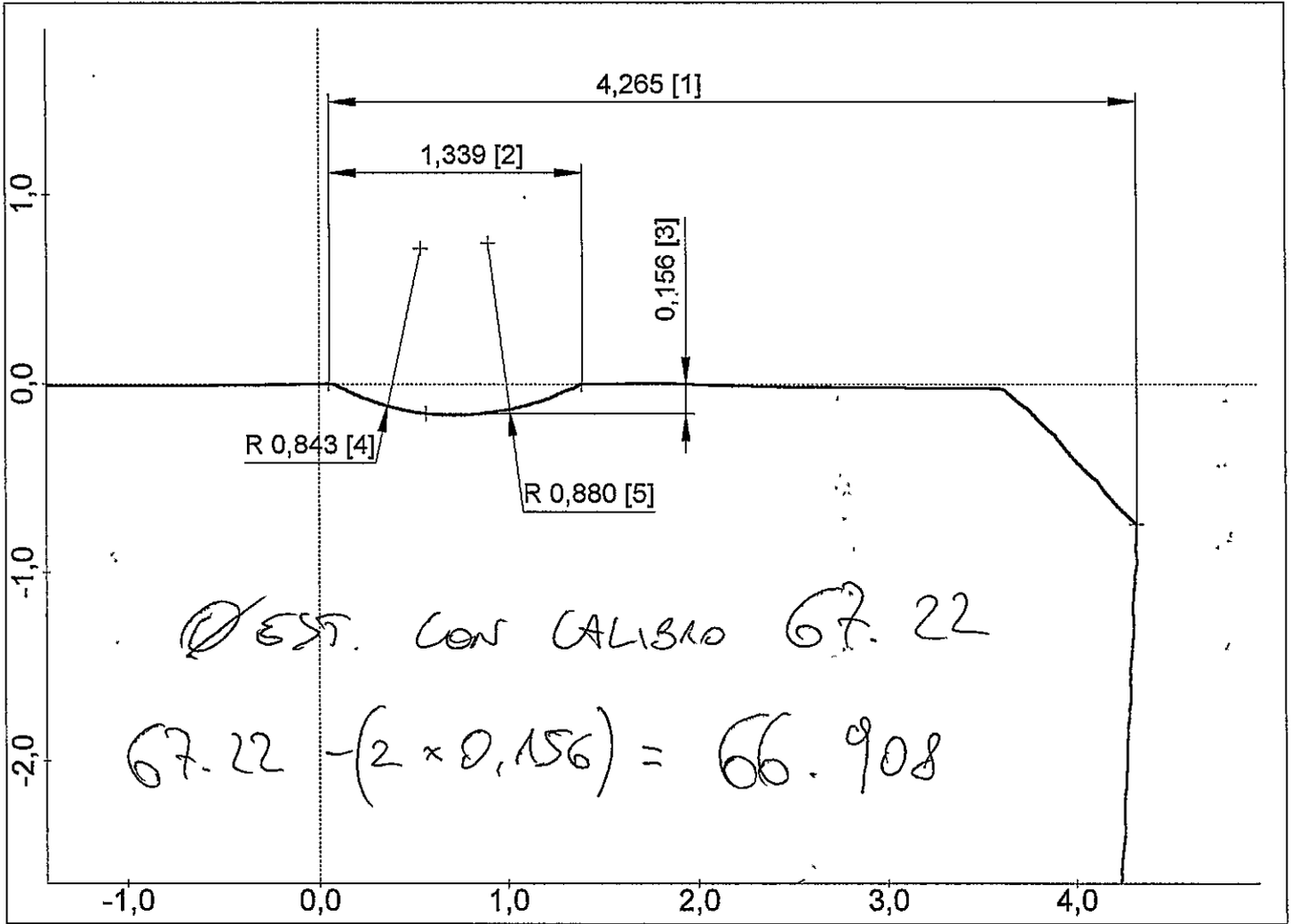
NOK

N°BADGE ODP RICEVENTE



Via dei Ciclamini 4, Modugno ( BA )

Oggetto:	SR 6
Numero:	3878
Operatore:	TURNO D
Data, ora:	27.03.2015, 12:38
Nota:	GOLA IDENT DI PZ 5
Tastatore:	PCV 175-M / 9032212
Macchina:	MOA 416120 002



PERTHOMETER CONCEPT

Area Riservata alla Produzione

Valutazione Profilo

OK

NOK

N°BADGE ODP RICEVENTE



