
 Non Destructive Testing • Since 1953		<b>CERTIFICATO DI ESAME MISURA DI SPESSORE</b> <b>THICKNESS GAGE CERTIFICATE</b>		<b>UTSC-N 223/22</b>	
				Data: <b>13/07/2022</b> Date:	pag. <b>1</b> di <b>2</b> page of
<b>Cliente: SYNTHOMER – Filago (BG)</b> Customer:			<b>Ordine:</b> Order:		<b>Commessa:</b> Job:
<b>Oggetto: SERBATOIO B26 – 30.000Lt</b> Object:			<b>Eseguito da</b> Performed by		<b>Livello</b> Level
<b>Numero Fabbrica: 4986</b> Serial nr.:			<b>1 Besagni Edoardo</b>		<b>II°</b>
<b>Matricola:</b> Drawing:			<b>2</b>		<b>Filago (BG)</b>
<b>Disegno: 1507</b> Drawing:			<b>3</b>		<b>13/07</b>
<b>Procedura CONDOMETT: QMS-IQ-UT-015</b> CONDOMETT Practice:			<b>Specifica di riferimento: UNI EN 16809</b> Specification Ref.:		<b>Codice accettabilità:</b> Acceptance code:
<b>Tipo materiale:</b> Material type:		<b>Acc. Carbonio</b>		<b>Spessore materiale:</b> Material type:	
				<b>Fasciame 6.0mm</b> <b>Fondi 8.0mm</b>	
				<b>Condizioni superficiali:</b>	
				<b>Molato</b>	
<b>APPARECCHIATURA</b> EQUIPMENT					
<b>Marca:</b> Trade mark:		<b>OLYMPUS</b>		<b>Modello:</b> Model:	
				<b>38 DL PLUS</b>	
				<b>s/n:</b> s/n:	
				<b>151184710</b>	
<b>TRASDUTTORE 1</b> TRANSDUCER 1					
<b>Marca:</b> Trade mark:		<b>PANAMETRICS</b>		<b>Modello:</b> Model:	
				<b>D790-SM</b>	
				<b>s/n:</b> s/n:	
				<b>1199140</b>	
<b>Tipo:</b> Type:		<b>doppio cristallo</b>		<b>Ø:</b> Ø:	
				<b>8.0mm</b>	
				<b>Frequenza</b> Frequency:	
				<b>5 MHz</b>	
<b>Velocità:</b> Velocity:		<b>5948/5722</b>		<b>Zero sonda:</b> Zero gage:	
				<b>4841</b>	
				<b>Guadagno:</b> Gain:	
				<b>51 dB</b>	
<b>TRASDUTTORE 2</b> TRANSDUCER 2					
<b>Marca:</b> Trade mark:				<b>Modello:</b> Model:	
				<b>s/n:</b> s/n:	
				<b>Frequenza</b> Frequency:	
				<b>Guadagno:</b> Gain:	
<b>BLOCCO DI CALIBRAZIONE</b> CALIBRATION BLOCK					
<b>Marca:</b> Trade mark:		<b>IMG</b>		<b>Modello:</b> Model:	
				<b>s/n:</b> s/n:	
				<b>140201-156 /1013</b>	
<b>Altro:</b> Other:					
<b>DATI TECNICA</b>					
<b>Metodo di controllo:</b> Test method:		<b>A CONTATTO</b>		<b>Accoppiante: GEL</b> Couplant:	
				<b>Temperatura:</b> ra:	
<b>LISTA COMMENTI</b>					
A				E	
B				F	
C				G	
D				H	
<b>Note:</b> notes:					
<b>Ente Collaudatore</b> Survayor Inspector		<b>Ispettore Cliente</b> Customer Inspector		<b>Controllo Qualità</b> Quality Control	
				<b>Emesso da:</b> Issued by:	
				 <b>BESAGNI EDOARDO</b> - Operatore al livello 2 CICPND N° <u>33126</u> - SNT - TC - 1A N°	

Cliente: **SYNTHOMER – Filago (BG)**  
Customer:

Ordine:  
Order:

Ordine:  
Order:

Oggetto: **SERBATOIO B26 – 30.000Lt**  
Object:

Eseguito da  
Performed by

Livello  
Level

Località  
Place tested

Data  
Date

Numero Fabbrica: **4986**

Serial nr.:

Matricola:

1 **Besagni Edoardo**

II°

**Filago (BG)**

**13/07**

Disegno: **1507**

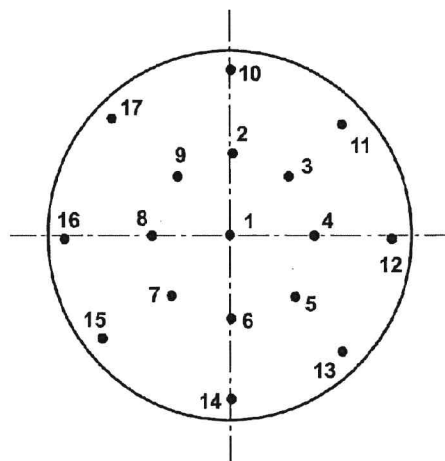
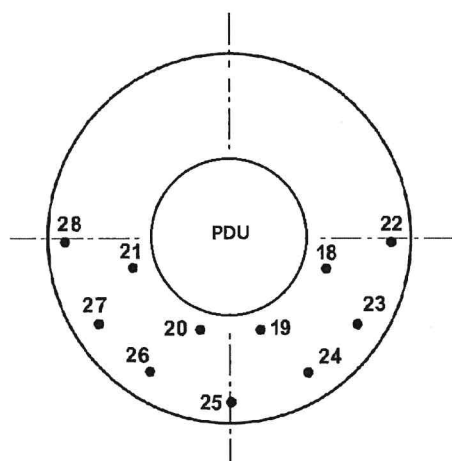
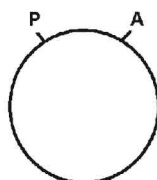
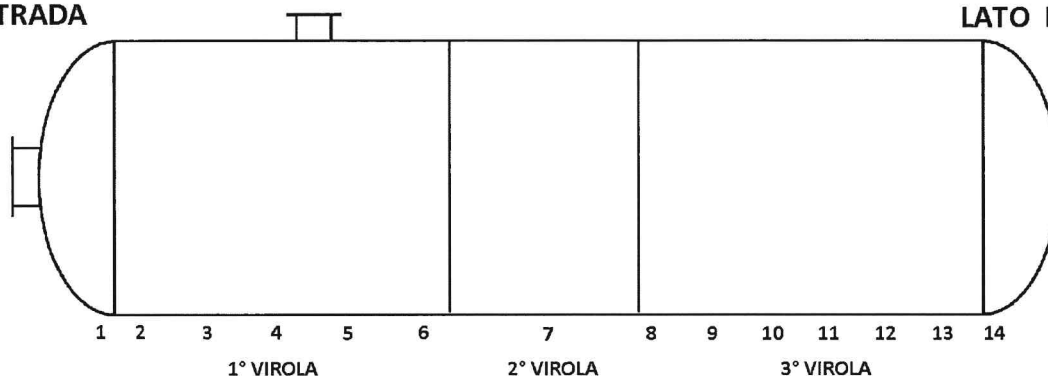
Drawing.:

2

3

LATO STRADA

LATO IMPIANTO



Note:

notes:

- Posizioni del controllo spessimetrico. Vedere tabella per i valori rilevati.

Ente Collaudatore  
Surveyor Inspector

Ispettore Cliente  
Customer Inspector

Controllo Qualità  
Quality Control

Emesso da:  
Issued by:

**CONDOMETT** S.r.l.

BESAGNI EDOARDO - operatore al livello 2

CICPND N° 33376 SNT-TC-1A N° \_\_\_\_\_

# SURVEY MEASUREMENTS

<b>Survey Name:</b>	NF. 4986		
<b>Survey Type:</b>	INCREMENTAL	<b>Survey Mode:</b>	THICKNESS
<b>Survey Date:</b>	13/07/2022	<b>Erase Protection:</b>	OFF
<b>Survey Description:</b>	SERBATPOIO B26 - 30.000Lt		
<b>Location Note:</b>	SYNTHOMER - Filago (BG)	CERTIFICATO: UTSC-N 223/22	
<b>Inspector ID:</b>	Edoardo Besagni		

ID punto di acquisizione	Spessore	Unità	Marcatori	Aggiustamento	Notes	Modificato
01	7,80	MM	M---F	0002		No
02	7,94	MM	M---F	0002		No
03	7,65	MM	M---F	0002		No
04	7,73	MM	M---F	0002		No
05	7,90	MM	M---F	0002		No
06	7,66	MM	M---F	0002		No
07	7,95	MM	M---F	0002		No
08	7,92	MM	M---F	0002		No
09	7,60	MM	M---F	0002		No
10	7,84	MM	M---F	0002		No
11	7,91	MM	M---F	0002		No
12	7,99	MM	M---F	0002		No
13	8,04	MM	M---F	0002		No
14	8,06	MM	M---F	0002		No
15	8,10	MM	M---F	0002		No
16	8,03	MM	M---F	0002		No
17	7,94	MM	M---F	0002		No
18	7,92	MM	M---F	0002		No
19	8,01	MM	M---F	0002		No
20	7,90	MM	M---F	0002		No
21	8,04	MM	M---F	0002		No
22	8,04	MM	M---F	0002		No
23	7,94	MM	M---F	0002		No
24	8,09	MM	M---F	0002		No
25	8,08	MM	M---F	0002		No
26	7,99	MM	M---F	0002		No
27	7,90	MM	M---F	0002		No
28	8,03	MM	M---F	0002		No
1A	6,10	MM	M---F	0002		No
1B	6,08	MM	M---F	0002		No
1C	6,35	MM	M---F	0002		No
1D	5,93	MM	M---F	0002		No
1E	6,34	MM	M---F	0002		No
1F	5,82	MM	M---F	0002		No
1G	5,92	MM	M---F	0002		No
1H	6,27	MM	M---F	0002		No
1I	5,81	MM	M---F	0002		No
1L	6,05	MM	M---F	0002		No
1M	5,97	MM	M---F	0002		No
1N	5,77	MM	M---F	0002		No
1O	6,08	MM	M---F	0002		No
1P	5,99	MM	M---F	0002		No
2A	5,76	MM	M---F	0002		No
2B	5,76	MM	M---F	0002		No
2C	5,75	MM	M---F	0002		No
2D	6,19	MM	M---F	0002		No
2E	5,99	MM	M---F	0002		No
2F	6,14	MM	M---F	0002		No
2G	6,35	MM	M---F	0002		No
2H	5,92	MM	M---F	0002		No
2I	6,35	MM	M---F	0002		No
2L	5,82	MM	M---F	0002		No
2M	5,80	MM	M---F	0002		No
2N	5,77	MM	M---F	0002		No
2O	6,12	MM	M---F	0002		No
2P	6,22	MM	M---F	0002		No

# SURVEY MEASUREMENTS

<b>Survey Name:</b>	NF. 4986		
<b>Survey Type:</b>	INCREMENTAL	<b>Survey Mode:</b>	THICKNESS
<b>Survey Date:</b>	13/07/2022	<b>Erase Protection:</b>	OFF
<b>Survey Description:</b>	SERBATPOIO B26 - 30.000Lt		
<b>Location Note:</b>	SYNTHOMER - Filago (BG)	CERTIFICATO: UTSC-N 223/22	
<b>Inspector ID:</b>	Edoardo Besagni		

ID punto di acquisizione	Spessore	Unità	Marcatori	Aggiustamento	Notes	Modificato
3A	05,99	MM	M---F	0002		No
3B	06,07	MM	M---F	0002		No
3C	5,96	MM	M---F	0002		No
3D	6,00	MM	M---F	0002		No
3E	5,79	MM	M---F	0002		No
3F	6,19	MM	M---F	0002		No
3G	5,99	MM	M---F	0002		No
3H	6,12	MM	M---F	0002		No
3I	6,07	MM	M---F	0002		No
3L	6,25	MM	M---F	0002		No
3M	6,24	MM	M---F	0002		No
3N	6,24	MM	M---F	0002		No
3O	6,34	MM	M---F	0002		No
3P	6,13	MM	M---F	0002		No
4A	6,25	MM	M---F	0002		No
4B	6,32	MM	M---F	0002		No
4C	6,07	MM	M---F	0002		No
4D	5,82	MM	M---F	0002		No
4E	6,06	MM	M---F	0002		No
4F	5,77	MM	M---F	0002		No
4G	6,13	MM	M---F	0002		No
4H	6,11	MM	M---F	0002		No
4I	5,88	MM	M---F	0002		No
4L	5,98	MM	M---F	0002		No
4M	5,78	MM	M---F	0002		No
4N	6,28	MM	M---F	0002		No
4O	6,07	MM	M---F	0002		No
4P	5,79	MM	M---F	0002		No
5A	6,19	MM	M---F	0002		No
5B	6,21	MM	M---F	0002		No
5C	5,85	MM	M---F	0002		No
5D	5,76	MM	M---F	0002		No
5E	6,00	MM	M---F	0002		No
5F	6,26	MM	M---F	0002		No
5G	6,14	MM	M---F	0002		No
5H	5,89	MM	M---F	0002		No
5I	5,94	MM	M---F	0002		No
5L	6,00	MM	M---F	0002		No
5M	6,23	MM	M---F	0002		No
5N	6,17	MM	M---F	0002		No
5O	5,85	MM	M---F	0002		No
5P	5,78	MM	M---F	0002		No
6A	5,85	MM	M---F	0002		No
6B	6,33	MM	M---F	0002		No
6C	5,94	MM	M---F	0002		No
6D	5,99	MM	M---F	0002		No
6E	6,11	MM	M---F	0002		No
6F	6,27	MM	M---F	0002		No
6G	5,92	MM	M---F	0002		No
6H	6,23	MM	M---F	0002		No
6I	6,34	MM	M---F	0002		No
6L	6,28	MM	M---F	0002		No
6M	6,18	MM	M---F	0002		No
6N	5,87	MM	M---F	0002		No
6O	6,30	MM	M---F	0002		No
6P	6,21	MM	M---F	0002		No



# SURVEY MEASUREMENTS

<b>Survey Name:</b>	NF. 4986		
<b>Survey Type:</b>	INCREMENTAL	<b>Survey Mode:</b>	THICKNESS
<b>Survey Date:</b>	13/07/2022	<b>Erase Protection:</b>	OFF
<b>Survey Description:</b>	SERBATPOIO B26 - 30.000Lt		
<b>Location Note:</b>	SYNTHOMER - Filago (BG)	CERTIFICATO: UTSC-N 223/22	
<b>Inspector ID:</b>	Edoardo Besagni		

ID punto di acquisizione	Spessore	Unità	Marcatori	Aggiustamento	Notes	Modificato
7A	05,91	MM	M---F	0002		No
7B	06,30	MM	M---F	0002		No
7C	6,29	MM	M---F	0002		No
7D	6,02	MM	M---F	0002		No
7E	5,83	MM	M---F	0002		No
7F	6,30	MM	M---F	0002		No
7G	5,77	MM	M---F	0002		No
7H	5,90	MM	M---F	0002		No
7I	5,79	MM	M---F	0002		No
7L	6,04	MM	M---F	0002		No
7M	6,32	MM	M---F	0002		No
7N	6,28	MM	M---F	0002		No
7O	6,11	MM	M---F	0002		No
7P	6,04	MM	M---F	0002		No
8A	5,77	MM	M---F	0002		No
8B	5,82	MM	M---F	0002		No
8C	6,35	MM	M---F	0002		No
8D	5,79	MM	M---F	0002		No
8E	5,80	MM	M---F	0002		No
8F	6,22	MM	M---F	0002		No
8G	5,98	MM	M---F	0002		No
8H	6,01	MM	M---F	0002		No
8I	5,91	MM	M---F	0002		No
8L	6,23	MM	M---F	0002		No
8M	6,03	MM	M---F	0002		No
8N	5,95	MM	M---F	0002		No
8O	6,11	MM	M---F	0002		No
8P	5,84	MM	M---F	0002		No
9A	6,09	MM	M---F	0002		No
9B	6,11	MM	M---F	0002		No
9C	5,95	MM	M---F	0002		No
9D	5,98	MM	M---F	0002		No
9E	6,29	MM	M---F	0002		No
9F	6,33	MM	M---F	0002		No
9G	6,04	MM	M---F	0002		No
9H	6,25	MM	M---F	0002		No
9I	5,85	MM	M---F	0002		No
9L	5,81	MM	M---F	0002		No
9M	6,00	MM	M---F	0002		No
9N	5,79	MM	M---F	0002		No
9O	6,14	MM	M---F	0002		No
9P	6,10	MM	M---F	0002		No
10A	5,93	MM	M---F	0002		No
10B	6,31	MM	M---F	0002		No
10C	6,32	MM	M---F	0002		No
10D	5,84	MM	M---F	0002		No
10E	6,02	MM	M---F	0002		No
10F	6,31	MM	M---F	0002		No
10G	6,33	MM	M---F	0002		No
10H	6,35	MM	M---F	0002		No
10I	6,14	MM	M---F	0002		No
10L	6,18	MM	M---F	0002		No
10M	6,15	MM	M---F	0002		No
10N	6,28	MM	M---F	0002		No
10O	6,02	MM	M---F	0002		No
10P	6,25	MM	M---F	0002		No

# SURVEY MEASUREMENTS

<b>Survey Name:</b>	NF. 4986		
<b>Survey Type:</b>	INCREMENTAL	<b>Survey Mode:</b>	THICKNESS
<b>Survey Date:</b>	13/07/2022	<b>Erase Protection:</b>	OFF
<b>Survey Description:</b>	SERBATPOIO B26 - 30.000Lt		
<b>Location Note:</b>	SYNTHOMER - Filago (BG)	CERTIFICATO: UTSC-N 223/22	
<b>Inspector ID:</b>	Edoardo Besagni		

ID punto di acquisizione	Spessore	Unità	Marcatori	Aggiustamento	Notes	Modificato
11A	06,07	MM	M----F	0002		No
11B	05,89	MM	M----F	0002		No
11C	5,98	MM	M----F	0002		No
11D	6,21	MM	M----F	0002		No
11E	6,05	MM	M----F	0002		No
11F	5,75	MM	M----F	0002		No
11G	5,94	MM	M----F	0002		No
11H	5,97	MM	M----F	0002		No
11I	6,06	MM	M----F	0002		No
11L	6,31	MM	M----F	0002		No
11M	6,12	MM	M----F	0002		No
11N	6,34	MM	M----F	0002		No
11O	6,10	MM	M----F	0002		No
11P	5,79	MM	M----F	0002		No
12A	6,16	MM	M----F	0002		No
12B	6,09	MM	M----F	0002		No
12C	5,78	MM	M----F	0002		No
12D	5,78	MM	M----F	0002		No
12E	6,19	MM	M----F	0002		No
12F	6,10	MM	M----F	0002		No
12G	5,84	MM	M----F	0002		No
12H	<b>5,84</b>	MM	M----F	0002		No
12I	5,95	MM	M----F	0002		No
12L	6,25	MM	M----F	0002		No
12M	6,13	MM	M----F	0002		No
12N	6,27	MM	M----F	0002		No
12O	5,90	MM	M----F	0002		No
12P	5,79	MM	M----F	0002		No
13A	5,92	MM	M----F	0002		No
13B	6,03	MM	M----F	0002		No
13C	6,33	MM	M----F	0002		No
13D	6,11	MM	M----F	0002		No
13E	6,07	MM	M----F	0002		No
13F	6,35	MM	M----F	0002		No
13G	5,86	MM	M----F	0002		No
13H	6,05	MM	M----F	0002		No
13I	6,33	MM	M----F	0002		No
13L	5,81	MM	M----F	0002		No
13M	6,19	MM	M----F	0002		No
13N	6,25	MM	M----F	0002		No
13O	5,94	MM	M----F	0002		No
13P	6,18	MM	M----F	0002		No
14A	6,26	MM	M----F	0002		No
14B	6,02	MM	M----F	0002		No
14C	5,94	MM	M----F	0002		No
14D	6,01	MM	M----F	0002		No
14E	6,03	MM	M----F	0002		No
14F	6,25	MM	M----F	0002		No
14G	6,14	MM	M----F	0002		No
14H	5,85	MM	M----F	0002		No
14I	6,30	MM	M----F	0002		No
14L	6,09	MM	M----F	0002		No
14M	6,24	MM	M----F	0002		No
14N	5,81	MM	M----F	0002		No
14O	5,83	MM	M----F	0002		No
14P	5,88	MM	M----F	0002		No