

INSTRUMENTS SPECIFICATION SPECIFICA STRUMENTI

SPECIFICA STRUMENTI

Specifica N°

Specification N°

1E35-80-1110

Customer - Cliente

SABIZ 25000 Kg/h

Sheet Foglio of **3**

Plant - *Impianto*Job - *Commessa*

1E35Z

Rev. :

We reserve the ownership under the law of this document with prohibition of even partial reproduction and to make it known to third persons without our written authorization. Ci riserviamo la proprietà a termine di legge di questo documento con divieto di riprodurlo anche in parte o di renderlo a terzi senza nostra autorizzazione scritta.

LEVEL GLASS Livelli a vetro

Desmet Ballestra Supply

REVISIONS INDEX - INDICE DELLE REVISIONI

SHEET	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
REV. 0	х	х																								
REV. 1			х																							
REV. 2	X		X																							
REV. 3																										
REV. 4																										
REV. 5																		,								
REV. 5									l	L,		<u> </u>					L	,					L			
SHEET	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
SHEET REV. 0	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43		45	46	47	48	49	50	51	52
SHEET REV. 0 REV. 1	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43		45	46	47	48	49	50	51	52
SHEET REV. 0	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43		45	46	47	48	49	50	51	52
SHEET REV. 0 REV. 1	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43		45	46	47	48	49	50	51	52
SHEET REV. 0 REV. 1 REV. 2	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43		45	46	47	48	49	50	51	52

2	ISSUE FOR ORDER n. 101962 - C. BONETTI	RCL	25,10,10
1	ISSUE FOR BID - Sh.3	RCL	06.10.10
0	ISSUE FOR ORDER n. 101582 - CESARE BONETTI	RCL	27.09.10
REV	Issue Description	Author	Date
Rev.	Descrizione	Autore	Data

The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies.

L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.

BALLESTRA S.P.A. MILANO (ITALIA)

۱N	JSTR	UMEN	TSPE	CIFIC	ΔΤΙΩΝ
IJ.	חוכע	UIVICIV	IOFE	CITICA	AHUN

CUSTOMER:
PLANT: SABIZ 25000 KP/h
JOB: 1E35Z

DWG. : 1E35.80.1110 SHEET : 2

REV. : O

Ci riserviamo la proprietà a termine di legge di questo documento con divieto di riprodurlo anche in parte o di renderlo a terzi senza nostra autorizzazione scritta.

We reserve the ownership under the law of this document with prohibition of even partial reproduction and to make it known to third persons without our written authorization

LEVEL GLASS

					<u> </u>	VEL GI	-70	•					
1	Tipo	T	rasparent	[] Т	ubolar		23	Certific	ato				
2	Type		teflex				24	Certific	ate				
3		G	auge and	cocks			25	Classifi	cazion	e area		Water proo	f
4		G	auge only				26	Area cl	assifica	ation			
5	Tipo rubine	etti C	Offset	□ 8	Straight		27	Tipo illi	ıminato	ore \	NP =	Water proo	f
6	Cocks type)					28	Illumin	ator typ	e E	Ex-d =	Explosion p	roof
7	Drenaggio		/2" NPT	V	Vith cock		29						
8	Drain			٧	Vith Plug		30	Ad	cessor	i			
9	Sfiato	1	/2" NPT	/	Vith cock		31	Ad	cessor	ies			
10	Vent	******		\	Nith Plug		32						•
11	Materiale o			(Carbon ste	el 🔲	33	М	=	Mica shield	1		
12	Body mate	rial		,	AISI 316		34	N	=	Non frostin	g type		
13	Materiale r	ubinetti		(Carbon ste	el 🔲	35	K	=	Kel-f coate	d glass		
14	Cocks mai	terial		,	AISI 316		36	s	=	Steam jack	cet		
15	Rating mir	nimo			Bar		37	В) =	Ball check	cocks		
	1	retina		•	°C		38	AS	3 =	Automatic	safety device	in case of	
17	Connessio				1/2" NPT N	1	39			glass breat	king (2 balls +	- 1 lever spa	cer)
18	Level con	nections					40						
19	Connessio	oni rubinetti		3/4" /	NSI 150#	RF 📕	41	Ī	4				
20	Cocks cor	nections					42	1					
21							43						
22	i						44						
	TY	'PE 1		Т	YPE 2				TYPE	3			
	±		<u>.</u>	I		>		I V			<i>t</i> .		
										ndizioni di			
	Sigla	Serbatoio	Н	V	Tipo		uido		Ор	erating co	nditions	Access.	Note
	Tag	Vessel	mm	mm	Туре	F	luid		Press.	Temp.	Sp.weight	Access.	Notes
			<u> </u>		<u> </u>				Bar	°C	Kg/dm3		
L	G 63.1	63 V 2	1000		1	CONDI	:NS	E	- 0,05	75	0,95 - 1	AS	
ļ										<u> </u>			
ļ					ļ								
-													
N	Notes:								facturer	: BOI : BR : B	RCHASING NETTI 22 - G12 -3) ONETT		
								Order	ก	: 10	04582		



INST	TRUMENT SPECIFICATION	
		DWG. 1E35-80-1110
CUSTOMER		SH. 3
PLANT:	SABIZ 25000 Kg/h	REV. 3
JOB:	1E35Z	Computer code:

Ci riserviamo la proprietà a termine di legge di questo documento con divieto di riprodurlo anche in parte o di renderlo a terzi senza nostra autorizzazione scritta.

We reserve the ownership under the law of this document with prohibition of even partial reproduction and to make it known to third persons without our written authorization

					G/	AUGE GL	_AS	S						
	T:	•	·		Tubolar	— — T	23	Certific	ato		***************************************			
- 1	Tipo <i>Type</i>		rasparent Reflex		upolai	片	24	Certific						
3	rype		Sauge and	- Michia			25			ne area			WATER PR	ROOF
4			Sauge only				26	<u> </u>						
-	Tipo rubin		Offset		Staight		27	Tipo illi			WP	= 1	Water proc	of
- 1	Cocks typ			لسسا			28	Illumin			Ex-d		Explosion p	
- +	Drenaggio	······································	/2" NPT	1	With cock		29					4.2.1.1.1111		
- 1	Drain			8.			30	М	=	Mica shield	i			
9	Sfiato	1	1/2" NPT	1	With cock		31	N	=	Non frostin	ıg type	•		
10	Vent						32	к	=	Kel-f coate	d glas	s		
11	Materiale	corpo			Carbon ste	el 🗌	33	s	=	Steam jack	ket			
12	Body mat	erial			AISI 316		34	В	=	Ball check	cocks	i		
13	Materiale	rubinetti			Carbon ste	el 🗌	35	AS	3 =	Automatic	safety	device in	case of	
14	Cocks ma	aterial			AISI 316		36			glass brea	king (2 balls + 1	l lever spa	cer)
15	Rating mi	nimo			Bar		37							
16	Minimum	rating			°C		38							
17	Connessi	oni livello			1/2" NPT-I	vi 🔛	39							
18	Level con	nections					40							
19	Connessi	oni rubinetti		3/4" /	ANSI 150 F	RF 🔤	41							
20	Cocks co	nnections	www.ymmana.a.a.a.a.a.a.a.a.				42							
21							43							
22							44	<u> </u>						····
	<u>T</u>	YPE 1			YPE 2				TYP	E 3				
	I	★	<u> </u>	I		>	·	I .		>	N'			
	Sigla	Serbatoio			Tipo	Flu	iido			ondizioni d			Access.	Note
	Tag	Vessel	Н	V	Type	Fit	uid	-		perating co			Access.	Notes
<u>′</u>			mm	mm	(*)				ress.	Temp.		weight		6
		65V8A	1170	1028	1	PERFUN			TM	30°C		Kg/dm3	AS	(**)
		65V8B	1170	1028	1	PERFUN			TM	30°C		Kg/dm3	AS	(*)
LG	:65.BC	65V8C	1170	1028	~ 1	PERFU	451	13	ATM	30°C	750	oko/du	AS	(*)
	· ~ · · · · · · · · · · · · · · · · · ·				<u> </u>	-	٠.	<u> </u>		~	1	41	-	<u></u>
<u> </u>												· · · · · · · · · · · · · · · · · · ·		
<u> </u>											<u> </u>			
No	tes:	\ . A	/nn 0	00 /	10 / 1		0	- 11						
<u> </u>	(*)	3x9/	DKX	2-61	2-64	<u>.</u>	D	DNETT	L				······································	
<u> </u>										·····				
-														<i></i>
<u></u>														