













































EIMA 2010

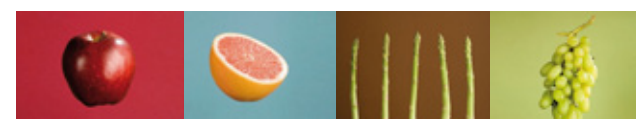
pad. 26
stand B9

[UGELLI ALBUZ®]

ALBUZ
ITALIAN
EXCLUSIVE
DISTRIBUTOR

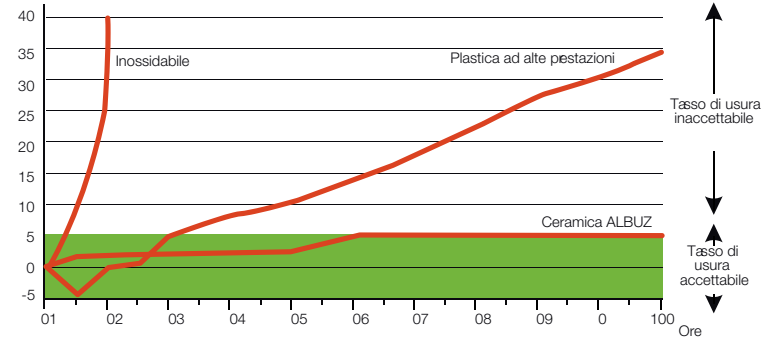
	COLTURE BASSE					FRUTTETO / VIGNETO : UGELLI PIATTI A CONO			ALTRE APPLICAZIONI					
	AXI UGELLO PIATTO	ADI UGELLO PIATTO	CVI UGELLO VENTURI PIATTO ANTIDERIVA	AVI 110 UGELLO VENTURI PIATTO	AVI-TWIN UGELLO VENTURI A DOPPIO GETTO	ATR UGELLO A CONO VUOTO	TVI UGELLO VENTURI ANTIDERIVA A CONO VUOTO	AVI 80 UGELLO PIATTO ANTIDERIVA	APM UGELLO PIATTO AD AMPIO ANGOLO	MVI UGELLO A SPECCHIO ANTIDERIVA AD INIEZIONE D'ARIA IN CERAMICA	EXA UGELLO A 3 GETTI	ESI UGELLO A 6 GETTI	OCI FUORI CENTRO	AVI-OC UGELLO FUORI CENTRO
TIPO DI UGELLO														
TIPO DI SPRUZZO														
CARATTERISTICHE DELLA DIMENSIONE DELLE GOCCE														
RISCHIO DI DERIVA	<i>Medio</i>	<i>Basso</i>	<i>Molto basso</i>	<i>Molto basso</i>	<i>Molto basso</i>	<i>Alto</i>	<i>Molto basso</i>	<i>Medio</i>	<i>Basso</i>	<i>Molto basso</i>	<i>Molto basso</i>	<i>Molto basso</i>	<i>Medio</i>	<i>Molto basso</i>
PRESSIONE CONSIGLIATA	<i>1,5 - 4 bar</i>	<i>2 - 4 bar</i>	<i>1,5 - 3 bar</i>	<i>3 - 5 bar</i>	<i>3 - 5 bar</i>	<i>3 - 20 bar</i>	<i>10 - 16 bar</i>	<i>10 - 20 bar</i>	<i>1 - 3 bar</i>	<i>1,5 - 4 bar</i>	<i>1 - 3 bar</i>	<i>1 - 4 bar</i>	<i>2 - 4 bar</i>	<i>3 - 5 bar</i>





PROVE COMPARATIVE DI USURA

Variation % della portata (*)



(*) Variazioni di portata causate da usura in %T est in conformit con NFU.26.110 equivalente a ISO 5682-1

CALIBRATURA DELL'UGELLO A GETTO PIATTO E TABELLA DI APPLICAZIONE

COLORE	Codice ISO	Mesh	(bar)	l/mn					
					8 km/h	9 km/h	10 km/h	12 km/h	14 km/h
ARANCIONE	AVI 11001	80	3	0,40	60	53	48	40	34
			4	0,46	69	61	55	46	39
			5	0,52	78	69	62	52	45
			6	0,57	86	76	68	57	49
VERDE	AVI 11015	80	3	0,60	90	80	72	60	51
			4	0,69	104	92	83	69	59
			5	0,77	116	103	92	77	66
			6	0,85	128	113	102	85	73
GIALLO	AVI 11002	80	3	0,80	120	107	96	80	69
			4	0,91	137	121	109	91	78
			5	1,03	155	137	124	103	88
			6	1,13	170	151	136	113	97
LILLA	AVI 11025	50	3	1,00	150	133	120	100	86
			4	1,15	173	153	138	115	99
			5	1,29	194	172	155	129	111
			6	1,41	212	188	169	141	121
BLU	AVI 11003	50	3	1,20	180	160	144	120	103
			4	1,39	209	185	167	139	119
			5	1,55	233	207	186	155	133
			6	1,70	255	227	204	170	146
ROSSO	AVI 11004	50	3	1,60	240	213	192	160	137
			4	1,85	278	247	222	185	159
			5	2,07	311	276	248	207	177
			6	2,26	339	301	271	226	194
MARRONE	AVI 11005	50	3	2,00	300	267	240	200	171
			4	2,31	347	308	277	231	198
			5	2,58	387	344	310	258	221
			6	2,83	425	377	340	283	243
GRIGIO	AVI 11006	50	3	2,40	360	320	288	240	206
			4	2,77	416	369	332	277	237
			5	3,10	465	413	372	310	266
			6	3,39	509	452	407	339	291
BIANCO	AVI 11008	50	3	3,20	480	427	384	320	274
			4	3,70	555	493	444	370	317
			5	4,13	620	551	496	413	354
			6	4,53	680	604	544	453	388
NERO	AVI 11010	50	3	4,00	600	533	480	400	343
			4	4,62	693	616	554	462	396
			5	5,16	774	688	619	516	442
			6	5,66	849	755	679	566	485

Gli ugelli ADI sono disponibili soltanto fino alla misura 04.
 Gli ugelli AXI sono disponibili soltanto fino alla misura 06.
 Gli ugelli AVI sono disponibili soltanto dalla misura 01 alla misura 10.

DIMENSIONI DELLE GOCCE

		AXI 110°					
Bar		VERDE 110015	GIALLO 11002	BLU 11003	ROSSO 11004	MARRONE 11005	GRIGIO 11006
1	F	F	M	M	M	M	M
2	F	F	M	M	M	M	M
3	F	F	M	M	M	M	M
4	F	F	F	M	M	M	M

		ADI 110°				
Bar		ARANCIONE 11001	VERDE 110015	GIALLO 11002	BLU 11003	ROSSO 11004
2	M	M	M	C	VC	
3	M	M	M	M	C	C
4	F	M	M	M	C	C

		OM					
Bar		VERDE 110015	GIALLO 11002	BLU 11003	ROSSO 11004	MARRONE 11005	GRIGIO 11006
1,5	C	C	C	C	C	C	VC
2	C	C	C	C	C	C	C
3	C	C	C	C	C	C	C

		AVI 110°									
Bar		ARANCIONE 11001	VERDE 110015	GIALLO 11002	LILLA 110025	BLU 11003	ROSSO 11004	MARRONE 11005	GRIGIO 11006	BIANCO 11008	NERO 110010
2	VC	VC	VC	VC	XC	XC	XC	XC	XC	XC	XC
4	C	C	C	C	C	VC	XC	XC	XC	XC	XC
5	C	C	C	C	C	VC	VC	XC	XC	XC	XC
7	C	C	C	C	C	VC	VC	VC	XC	XC	XC

		AVI TWIN 110°						
Bar		ARANCIONE 11001	VERDE 110015	GIALLO 11002	LILLA 110025	BLU 11003	ROSSO 11004	MARRONE 11005
2	XC	XC	XC	XC	XC	XC	XC	XC
3	XC	XC	XC	XC	XC	XC	XC	XC
5	C	C	C	VC	VC	VC	VC	VC
7	M	M	M	C	C	C	C	C

VF Moltofine F Fine M Medio
 C Grande VC Molto Grande XC Estremamento grande

- PRECISIONE**
Superano gli standard ISO. Tutti gli ugelli sono testati singolarmente.
- RESISTENZA**
Superano la durata della plastica e dell'acciaio inossidabile.
- RISPARMIO**

Contatta il nostro Ufficio Commerciale per richiedere un'offerta o avere maggiori informazioni:
claudiacalzonibraglia.it servizio commerciale
stefanobragliaibraglia.it direttore commerciale