

TABLE 2 —Dimensions in mm of *Ombonia tirolensis* (Stache, 1878) from the basal Tesero Member (Werfen Formation), Dolomites.

**OMBONIA TIROLENSIS (STACHE)**

**Ventral valves**

cat. number	name/loc	Length	Width	hw	lh	L/W	hw/W	
<b>GBW1878/01/0063</b>	<b>tirolensis</b>	<b>14.3</b>	<b>19.6</b>			<b>0.73</b>		<b>holotype</b>
<b>GBW1878/01/0064</b>	<b>pichleri</b>	<b>8.2</b>	<b>10.2</b>			<b>0.80</b>		<b>holotype</b>
<b>MGP24855</b>	<b>canevai</b>	<b>10.4</b>	<b>15.4</b>	<b>10.5</b>	<b>3.50</b>	<b>0.68</b>	<b>0.68</b>	<b>syntype</b>
<b>MGP24856</b>	<b>canevai</b>	<b>14.5</b>	<b>19.8</b>	<b>12.2</b>	<b>4.80</b>	<b>0.73</b>	<b>0.62</b>	<b>syntype</b>
<b>MGP24857</b>	<b>canevai</b>	<b>17.8</b>	<b>26.2</b>	<b>14.8</b>	<b>7.10</b>	<b>0.68</b>	<b>0.56</b>	<b>syntype</b>
MLF8650-70	PC	11.3	16.4	12.2	5.8	0.69	0.74	
MLF8650-87	PZ	9.7	16.0			0.61		
MLF8650-88	PZ	6.0	9.0			0.67		
MLF8650-95	PZ	14.0	22.0	12.4	6.7	0.64	0.56	
MLF8650-96	PZ	10.2	14.6		5.1	0.70		
MLF8650-97	PK	16.3	22.0			0.74		
MLF8650-98	PK	12.4	21.5	10.5	6.8	0.58	0.49	
MLF8650-99	PK	17.0	25.0	16.0	7.8	0.68	0.64	
MLF8650-100	VB	11.0	15.8	10.0	7.4	0.70	0.63	
MLF8650-101	VB	16.3	24.3	17.0	9.0	0.67	0.70	
MLF8650-102	PZ	11.0	17.0	10.9	5.0	0.65	0.64	
MLF8650-103	BB	14.6	20.4	14.0		0.72	0.69	
MLF8650-104	PC	8.2	12.3	9.2	2.9	0.67	0.75	
MLF8650-105	PC	9.7	15.0	11.7	4.7	0.65		
MLF8650-106	PK	12.8	17.2			0.74		
MLF8650-171	CNT11A	20	20.1			1.00		

<b>Ventral valves</b>	
mean L	12.7
min L	6.0
max L	20.0
mean W	18.1
min W	9.0
max W	26.2
mean L/W	0.70
mean hw/W	0.64

**Dorsal valves**

cat. number	name/loc	Length	Width	hw	L/W	hw/W
<b>GBW1878/01/0070</b>	<b>stotteri</b>	<b>12.8</b>	<b>18.8</b>		<b>0.68</b>	<b>holotype</b>
<b>GBW1878/01/0067</b>	<b>cadoricus</b>	<b>13.7</b>	<b>17.7</b>		<b>0.77</b>	<b>holotype</b>
<b>MGP24858</b>	<b>canevai</b>	<b>9.4</b>	<b>12.1</b>	<b>7.0</b>	<b>0.78</b>	<b>syntype</b>
MLF8650-45	PK54	10.0	14.7	11.0	0.68	0.75
MLF8650-46	PK54	13.4	19.1	12.6	0.70	0.66
MLF8650-47	PK54	14.2	18.5		0.77	
MLF8650-48	PKd	10.8	15.6		0.69	
MLF8650-49	PKd	10.0	13.7	9.5	0.73	0.69
MLF8650-50	PK54	19.0	26.0	20.2	0.73	0.78
MLF8650-51	PK54	15.4	18.6		0.83	
MLF8650-52	PK54	13.5	18.1	12.7	0.75	0.70
MLF8650-53	PKd	13.0	16.8		0.77	
MLF8650-54	PKd	11.6	17.0		0.68	
MLF8650-55	PKd	10.9	15.5	10.1	0.70	0.65
MLF8650-56	PK54	13.4	16.2	10.6	0.83	0.65
MLF8650-57	PKd	15.4	21.3		0.72	
MLF8650-58	PKd	11.7	13.8	12.3	0.85	0.89
MLF8650-59	PKd	14.7	19.8	14.1	0.74	0.71
MLF8650-60	PK54	10.5	13.9	9.9	0.76	0.71
MLF8650-61	CA	13.3	18.8	12.6	0.71	0.67
MLF8650-62	CA	11.3	13.6	8.3	0.83	0.61
MLF8650-63	CA	11.4	14.8		0.77	
MLF8650-64	CA	10.6	14.3		0.74	
MLF8650-65	CA	11.7	16.7	11.3	0.70	0.68
MLF8650-66	CA	12.2	17.8		0.69	
MLF8650-67	CA	8.7	12.6	9.8	0.69	0.78
MLF8650-68	CA	13.7	19.0		0.72	
MLF8650-69	CA	10.7	15.0	10.5	0.71	0.70
MLF8650-70	PC	11.3	16.4	12.2	0.69	0.74
MLF8650-71	PC	16.1	21.0		0.77	
MLF8650-72	PC	12.4	16.3	10.8	0.76	0.66

<b>Dorsal valves</b>	
mean L	12.9
min L	8.7
max L	22.0
mean W	17.8
min W	11.0
max W	34.0
mean L/W	0.73
mean hw/W	0.70

MLF8650-73	TS	12.5	16.7	12.4	0.75	0.74		
MLF8650-74	TS	14.5	19.2	13.4	0.76	0.70		
MLF8650-75	TS	10.7	12.8		0.84			
MLF8650-76	TS	15.2	21.0		0.72			
MLF8650-77	TS	16.4	22.3		0.74			
MLF8650-78	VB	14.8	20.0	15.0	0.74	0.75		
MLF8650-79	VB	15.6	23.3	17.2	0.67	0.74		
MLF8650-80	VB	16.5	22.0		0.75			
MLF8650-81	VB	15.6	21.4		0.73			
MLF8650-82	VB	13.0	21.0	15.0	0.62	0.71		
MLF8650-83	VB	12.3	19.0	10.5	0.65	0.55		
MLF8650-84	VB	8.7	13.0		0.67			
MLF8650-85	BB	13.0	20.5	12.4	0.63	0.60		
MLF8650-86	BB	9.6	15.0	9.8	0.64	0.65		
MLF8650-89	PZ	22.0	34.0		0.65			
MLF8650-90	PZ	13.5	19.1	14.0	0.71	0.73		
MLF8650-91	PZ	12.2	18.6		0.66			
MLF8650-93	PZ	14.0	22.0		0.64			
MLF8650-113	CNT11A	10.9	12.4	7.2	0.88	0.58		
MLF8650-166	CNT11A	8.8	11		0.80			
							<b>Ventral and dorsal valves</b>	
							mean L	12.8
							min L	6.0
							max L	22.0
							mean W	34.0
							minW	9.0
							maxW	34.0

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