




## Schema di montaggio del modello Airone Assembling plan for the model Airone

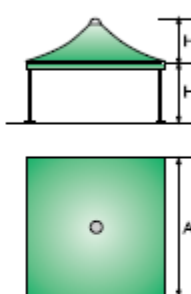
<p>1</p> <p>Posizionare i giunti d'angolo e le travi come indicato in fig. 1. <i>Position the four corner joints and the four beams as shown on plan (1)</i></p>	<p>2</p> <p>Fissaggio travi. <i>Beams connection.</i></p>	<p>3</p> <p>Connettere le travi con i giunti angolari come indicato nella fig.2 fino ad ottenere la struttura in fig. 3. <i>Connect the beams with the corner joints as shown on plan (2) so to obtain the structure shown here.</i></p>
<p>4</p> <p>Inserire i puntoni inclinati sugli appositi innesti situati agli angoli. <i>Insert beams on proper tubes located on each corner.</i></p>	<p>5</p> <p>Inserire il supporto centrale sollevando i puntoni inclinati verso l'alto. <i>Insert central support to the inclined beams, uplifting them contemporaneously.</i></p>	<p>6</p> <p>Inserire nel supporto centrale il punzone spingitelo. <i>Insert into central support the metal tube used to tension the pvc cover.</i></p>
<p>7</p> <p>Adagiare il telo sul telaio. <i>Position pvc roofing over the frame.</i></p>	<p>8</p> <p>Fissare il cupolino termoformato. <i>Assemble top cup.</i></p>	<p>9</p> <p>Sistemare il telo sul perimetro del telaio e inserire successivamente le cinghie nei cavallotti legandole alle estremità. <i>Place pvc cover as hereby shown, insert belt and tie to each extremity.</i></p>
<p>10</p> <p>Sollevare il tutto ed inserire i piantoni con i relativi piedi. <i>Lift gradually and insert vertical posts with its basement legs.</i></p>	<p>11</p> <p>Ruotare la maniglia avvitata al punzone spingitelo fino a quando il telo risulterà in tensione. <i>Rotate handle as hereby shown, so to obtain right tension of pvc roofing.</i></p>	<p>12</p>

**mod. Airone (in acciaio zincato / galvanized steel)**




con struttura in acciaio zincato o zincato-verniciato\*, telo di copertura in PVC ignifugo e cupolino coprisfiato modello I.  
with galvanized steel frame or powder coated galvanized steel frame, fire-retardant PVC cover and air-outlet top cup type I.

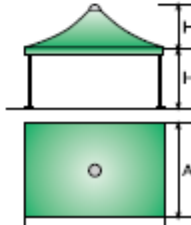
**AIRONE quadrato / Squared AIRONE**

A	H	H2	 m <sup>3</sup>	Massima lunghezza maximal metrical	 m <sup>3</sup>	 Kg	n° colli # pieces
m 3.00	2.28	1.15	9.00	2.98	0.27	139	8
m 4.00	2.28	1.44	16.00	3.98	0.28	172	8
m 4.90	2.28	1.72	24.00	4.88	0.29	202	8
m 6.00	2.28	1.82	36.00	5.98	0.30	282	10






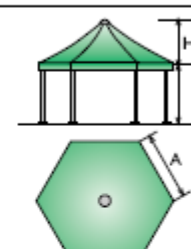
**AIRONE rettangolare / rectangular AIRONE**

A - B	H	H2	 m <sup>3</sup>	Massima lunghezza maximal metrical	 m <sup>3</sup>	 Kg	n° colli # pieces
m 3.00 x m 4.00	2.28	1.35	12.00	2.98	0.29	180	10
m 4.00 x m 5.00	2.28	1.55	20.00	3.98	0.31	231	10
m 5.00 x m 6.00	2.28	1.75	30.00	4.88	0.33	272	10






**AIRONE esagonale / hexagonal AIRONE**

A	H	H2	 m <sup>3</sup>	Massima lunghezza maximal metrical	 m <sup>3</sup>	 Kg	n° colli # pieces
m 3.00	2.28	1.70	23.38	2.98	0.32	225	11
m 4.00	2.28	2.20	43.67	3.98	0.34	281	11
m 4.90	2.28	2.70	62.38	4.88	0.36	336	11



**AIRONE ottagonale / octagonal AIRONE**

A	H	H2	 m <sup>3</sup>	Massima lunghezza maximal metrical	 m <sup>3</sup>	 Kg	n° colli # pieces
m 3.00	2.28	1.90	43.45	3.70	0.36	291	15
m 4.00	2.28	2.70	81.16	5.07	0.39	360	15

