

[illegible]

The technical drawing illustrates a tree support structure with the following components:

- Top View (vista dall'alto):** Shows a grid of 10x10 units. A central circle represents the tree trunk. A horizontal section line A-A is indicated.
- Side View (livello intermedio):** Shows the structure's profile with a central vertical support and two side supports. The tree trunk is labeled "albero".
- Bottom View (livello inferiore):** Shows the base of the structure. A blue circle highlights the connection point, labeled "Part. A".
- Cross-sections:**
  - sezione A-A:** Shows the internal structure of the top support.
  - sezione B-B:** Shows the internal structure of the bottom support.

**Aggancio corrimano (Part. B)**

Diagram illustrating the attachment of a rope grab (Aggancio corrimano) to a vertical rope. The rope is labeled "Funne in acciaio inox AISI 316". The attachment mechanism consists of a "morsetto a cavallotto per funi di acciaio" (shackle) and a "redancia per funi di acciaio" (steel cable loop). The diagram shows the rope passing through the shackle and the loop.

**Ancoraggio corrimano (Part. D)**

Diagram illustrating the anchoring of the rope grab (Ancoraggio corrimano) to a vertical structure. The structure is labeled "distanziatore corrimano in legno Ø -". The rope is labeled "Funne in acciaio inox AISI 316". The anchoring mechanism consists of a "morsetto a cavallotto per funi di acciaio" (shackle) and a "foro per passaggio fune corrimano" (hole for rope passage). The diagram shows the rope passing through the hole and being secured by the shackle.

**Aggancio linea vita**

Diagram illustrating the attachment of a rope grab (Aggancio linea vita) to a horizontal rope. The rope is labeled "Funne in acciaio inox AISI 316". The attachment mechanism consists of a "morsetto a cavallotto per funi di acciaio" (shackle) and a "al tronco" (trunk). The diagram shows the rope passing through the shackle and the trunk.

### Aggancio piattaforma sospesa (Part.C)

Vista dall'alto e sezioni (Part. E)

The diagram illustrates the hook assembly for a suspended platform. The top view (Vista dall'alto) shows a rectangular platform with dimensions A and B. It features four anchoring holes (fori di ancoraggio) and a central hook assembly. The side section view (sezioni) shows the platform's profile, the hook assembly, and the steel cable (redaccia) with a loop (redaccia per funi di acciaio). Labels include 'piattaforma sospesa', 'morsetto a cavallotto per funi di acciaio', and 'redaccia per funi di acciaio'.

**ELEMENTO e.1.: Tronco longitudinale**

**ELEMENTO e.2: Piattaforma sospesa**

**ELEMENTO e.3: fune**

**Sez. 1-1**

**Particolare E**

**Sez. 2-2**

**Part. C**

**Sez. 3-3**

**Part. B**

**Prospetto**

4

Fune in acciaio inox  
AISI 316

Linea vita

4

**Sez. 4-4**

Fune in acciaio inox  
AISI 316

Linea vita

morsetto a cavalletto per funi d'acciaio

Aggancio elemento

The drawing consists of three main parts: a side elevation (Prospetto), a section view (Sez. 4-4), and a detail view. The side elevation shows a railing with horizontal stainless steel cables (Fune in acciaio inox AISI 316) held by a bracket (morsetto a cavalletto per funi d'acciaio). A red line indicates the handrail line (Linea vita). The section view (Sez. 4-4) shows the circular cross-section of the railing with the cables and the handrail line. A detail view shows the bracket and cable connection.

<p><b>OGGETTO</b></p>	<p>P.O.FESR ASSE VI, Linea intervento 3.3.2.1  Riqualificazione e ampliamento delle strutture  strategiche connesse all'offerta Nebrodi Camp  <b>FORNITURA PARCO AVVENTURA</b></p>		
<p><b>Livello Progetto</b></p>	<p><b>FORNITURE - UNICO LIVELLO</b>  (ART. 279 d.p.r. 207/2010)</p>		
<p><b>APPROVAZIONI</b></p>			
<p><b>PROGETTO</b></p> <p><b>J4</b></p> <p><b>Scala</b></p>	<p><b>Particolari costruttivi</b></p>		
<p><b>Data</b></p>	<p><b>PROGETTISTA:</b>  U.P.Studio s.r.l.  arch. Benedetto La Macchia</p> <p><b>IL R.U.P.:</b>  Geom Antonio Pruiti</p>		
	<p><b>COLLABORATORI:</b>  Ing. Stefano Cristofari  Ing. Domenico Sudano</p>		