
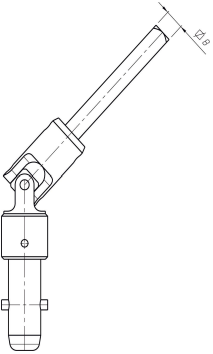
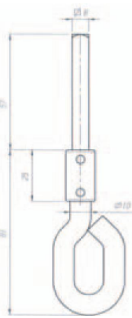
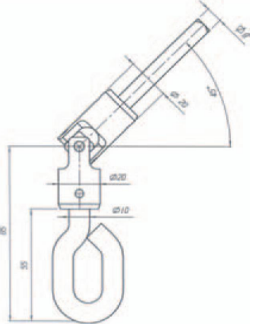


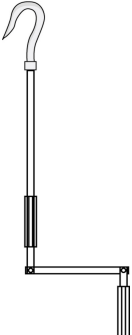
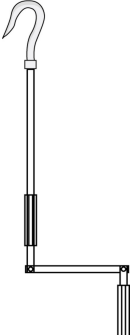
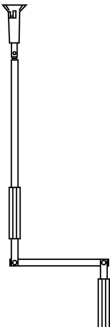
MANUAL OPERATION ACCESSORIES



AWNINGS (SINCRO series)

ACCESSORI PER LA MANOVRA MANUALE DI SOCCORSO	DESCRIPTION
<p>AC114A</p> 	<p>Plastic eye with 8x8mm square arm, zinc plated, 68mm L, screw attachment</p>
<p>AC108B</p> 	<p>Cardanic joint (nickel plated) with bayonet style quick disconnect arm, 8x8mm square arm, 68mm L, zinc plated, screw attachment</p>
<p>AC106A</p>  <p>AC103A</p> 	<p>Nickel plated steel eye with 8x8mm square arm, zinc plated, 68mm L, screw attachment</p> <p>Eye with cardanic joint (nickel plated), 8x8mm square arm, zinc plated, 68mm L, screw attachment</p>

MANUAL OPERATION ACCESSORIES

MECHANICAL ACCESSORIES	DESCRIPTION
<p>AC101</p>  A technical drawing of a mechanical arm. It consists of a vertical shaft with a hook at the top. The shaft has a textured grip section. A horizontal arm extends from the bottom of the vertical shaft, ending in a vertical handle with a textured grip.	<p>Main arm for manual operation, 1.5m L</p>
<p>AC102</p>  A technical drawing of a mechanical arm, similar to AC101 but longer. It features a vertical shaft with a hook at the top, a textured grip section, and a horizontal arm extending from the bottom, ending in a vertical handle with a textured grip.	<p>Main arm for manual operation, 1.8m L</p>
<p>AC109</p>  A technical drawing of a mechanical arm with a bayonet-style top. The vertical shaft has a hook at the top and a textured grip section. A horizontal arm extends from the bottom, ending in a vertical handle with a textured grip.	<p>Bayonet style grafted main arm for manual operation, 1.5m L</p>