

spartus.info Vortex 200 extraction arm, hanging model	
Standard construction:	
<ul> <li>Recommended airflow:</li> <li>External adjustment co</li> <li>Aluminum suction nozzi</li> <li>Handle surrounding the</li> <li>Aluminum suction joint</li> <li>Cast aluminum middle j</li> <li>Aluminum-steel socket</li> <li>Rolled steel pipes</li> <li>Built-in aluminum damp</li> <li>Black flexible PVC hose</li> <li>Standard powder-coate</li> </ul>	mponents le with inlet damper e entire nozzle s joints and base socket per in the duct s resistant to temperatures up to 80°C
Accessories and option:	s:
8 m cable)	b Ø200 mm, steel tocell, suction head lighting, switch, tion head lighting, switch, 8 m cable)
<ul> <li>Grounding cable set for</li> <li>Enlarged nozzle, compl</li> </ul>	connecting the nozzle, pipes, and socket ete Ø200 mm / 500 mm
Packaging and box dimen	nsions:
Packaging and box dimen	nsions: A = 390 $B = 1980$ $H = 700$ $gross weight = 30 kg$
H A B	A = 390 B = 1980 H = 700