



Caratteristiche scocca <i>Shell specs</i>	<ul style="list-style-type: none">• Polipropilene + Fibra di Vetro.• <i>Polypropylene + Fibre Glass.</i>
Supporto <i>Support</i>	<ul style="list-style-type: none">• Alluminio presso fuso pulito.• <i>Polished die casting aluminium.</i>
Tavoletta <i>Tablet</i>	<ul style="list-style-type: none">• Tavoletta scrittoio orbitante in HPL.• Tavoletta scrittoio orbitante in polypropylene.• <i>HPL swivel tablet arm.</i>• <i>Polypropylene swivel tablet arm.</i>
Base <i>Base</i>	<ul style="list-style-type: none">• Base 5 razze alluminio pulito.• Base 5 razze in plastica.• <i>Polished aluminium 5 star base.</i>• <i>Plastic 5 star base.</i>
Ruote <i>Castors</i>	<ul style="list-style-type: none">• Ruote diametro 60 perno 11.• <i>Castors diam. 60 stem 11.</i>
Finitura base e supporto <i>Support and base features</i>	<ul style="list-style-type: none">• Supporto e base in alluminio con verniciatura a polveri epossidi-poliestere spessore medio di 50 μ.• <i>Support and base in aluminium painted with epoxy electro-static embossed powder with average thickness of 50 μ.</i>
Accessori <i>Accessories</i>	<ul style="list-style-type: none">• Ripiano sottosedia in polipropilene.• <i>Polypropylene holder below seat.</i>

