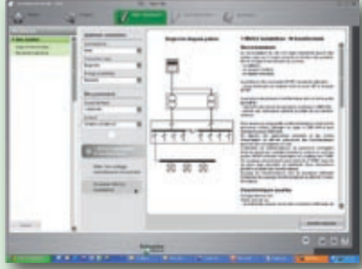
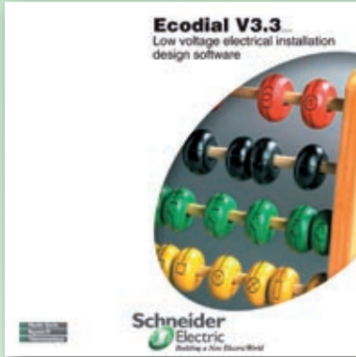


Guiding tools for more efficiency in electrical distribution design

Technical knowledge	Pre-design help for budget approach	Design support	Specification help	Help in installation, use & maintenance
<p>10-30mn eLearning modules for individual training</p> <p>Articles giving base skills about general subjects: “Cahiers Techniques”</p> 	<p>Selection criterias & method to follow in order to pre-define project specification:</p> <ul style="list-style-type: none"> ■ Architecture guide ■ ID-Spec software  <p>Solutions and examples with recommended architectures in Solution guides:</p> <ul style="list-style-type: none"> ■ airport ■ automotive ■ food ■ retail ■ office ■ industrial buildings ■ healthcare ■ ... 	<p>Practical data & methods through major design guides:</p> <ul style="list-style-type: none"> ■ Electrical Installation Guide ■ Protection guide ■ Industrial electrical network design guide ■ ... <p>Product presentation of technical characteristics in all Schneider Electric product Catalogues</p> <p>Design Software:</p> <ul style="list-style-type: none"> ■ My Ecodial <p>Ecodial software provides a complete design package for LV installations, in accordance with IEC standards and recommendations.</p> <p>Main features:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Create diagrams <input type="checkbox"/> Optimise circuit breakers curves <input type="checkbox"/> Determine source power <input type="checkbox"/> Follow step by step calculation <input type="checkbox"/> Print the project design file ■ SISPRO building ■ ...  <p>Drawing source files for connection, dimension, diagram, mounting & safety: CAD library</p>	<p>Technical specification on products & solutions for tender request</p> 	<p>Product installation data</p> <p>Product how to use data</p> <p>Product maintenance data</p> 