



9

NINZ

Exodus | design MM Design
www.ninz.it



For the "Villa dei Pini" design project, Fabio Mariani constructed a residence that is fully independent from an energy point of view, paying the utmost attention to its surroundings and drawing on the wide range of solutions Schüco is able to offer. Instead of air-conditioning, the project uses sliding glass doors ("Royal S 120" and "S 65") that encourage forced air circulation. The solar panel system, meanwhile, consists of 16 panels anchored to the flat roof, which generate 2.8 kW of power.

9

Maniglioni antipanico integrano la barra alla porta, rendendo immediata la presa. Il braccio di azionamento del meccanismo di apertura diventa un segno inconfondibile, accentuato dalla rastremazione laterale che ne alleggerisce la forma. La proporzione degli elementi è messa in risalto dalle finiture, con combinazioni di superfici e di colori che alternano acciaio satinato, alluminio cromato lucido e anodizzato e nylon nero. Già certificato UNI EN 1125/2008.

This panic bolt is integrated into the door in a way that makes it easy to grip quickly. The moving arm of the opening mechanism is a distinctive feature of the design, and is accentuated by the way it tapers towards the ends, lightening the overall effect. The proportion of the elements is further highlighted by the finishes, with combinations of surfaces and colours alternating satin-finish steel, polished chrome and anodized aluminium, black nylon. It carries UNI EN 1125/2008 certification.