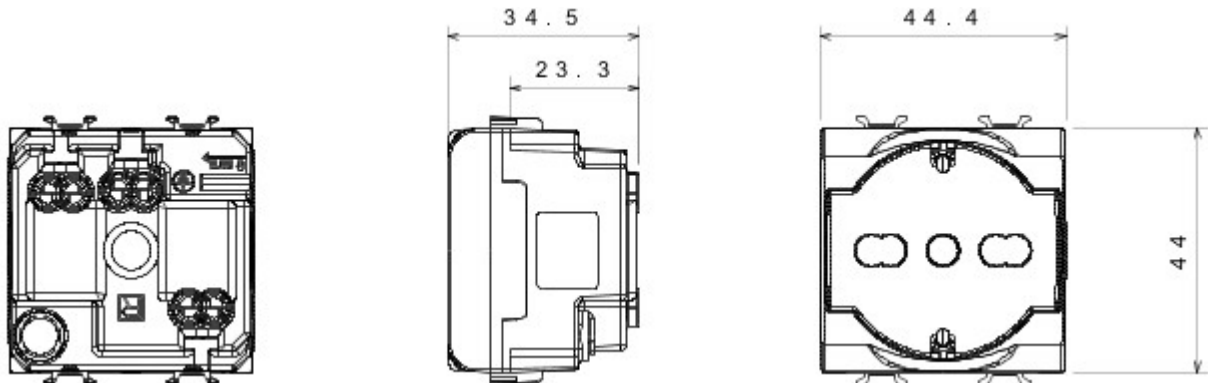


A range of ChoruSmart modular devices and plates made of antibacterial technopolymer in a glossy white finish, suitable for use in hospitals, nursing homes, schools and wherever cleanliness and hygiene are essential. The effective silver-ion antibacterial treatment can reduce bacterial growth by 99% within 24 hours and has been verified by certified laboratory testing in accordance with standard ISO 22196 (analysis of major strains of Staphylococcus aureus and E. coli bacterial species).

Categorie	Priză bivalentă	Descriere	2P+T - 16 A Amperaj dual iluminabil
Culoare	Verde	Tip	Pentru liniile dedicate
Tensiune	250 V ac	Standard	Italian / German
Caracteristici	Cu protecție copii	Pentru știfturi de pană	Ø 4 / 4,8 / 5 mm
Terminale de cablare	Cu șuruburi	Tip prize ieșire	P40
Standard	CEI 23-50 / IEC 60884-1	Rezistență la tensiunea de test	2000 V la 50 Hz pentru 1 minut
Rezistența izolației	> 5 MOhm	Prolonged operation socket (no.of position changes)	10.000 la In 250 V ac cosφ=0,8
Termo-presiune cu bilă	125 °C	Glow Test conductori	850 °C
Strângere terminal la tracțiune cablu	> 50 N	Capacitate strângere terminal cabluri flexibile (mm²)	min. 0,75 - max. 2x4
Capacitate strângere terminal cabluri rigide (mm²)	min. 0,5 - max. 2x2,5	Nr. module	2
Electrocod	0131	Material	Antibacterial technopolymer

DIMENSIONAL



TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS

