









Copriforo Blank insert

		Descrizione Description	Info	€	□	□
		45508 Uscita Cord outlet		2,83	5	5
45508	45513	45513 Tappo copriforo 1 modulo Blank insert 1 module		1,07	10	300

Prese di corrente standard italiano Italian standard socket outlets


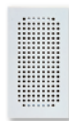
		Descrizione Description	Info	€	□	□
		45506TS Pres a P11 2x10A+T - 250V - alveoli schermati P11 2x10A + E - 250V - shuttered	②	5,69	10	100
45506TS	45506/15TS	45506/15TS Pres a bipasso P17/11 2x10/16A+T - 250V - alveoli schermati Combined P17/11 2x10/16A + E - 250V - shuttered	②	6,34	10	100
		45590TS Pres a P30 UNEL 2P+T 16A 250V - alveoli schermati - 2 moduli Schuko socket outlet 2P+E 16A 250V - shuttered - 2 modules	•	10,45	5	50
45590TS	45590/15TS	45590/15TS Pres a P40 UNEL bipasso 2P+T 10/16A 250V - alveoli schermati - 2 moduli Combined schuko + Italian standard socket outlet 2P+E 10/16A 250V - shuttered - 2 modules	•	12,20	5	50

Prese di corrente standard esteri Various standards socket outlets

		Descrizione Description	Info	€	□	□
		45592TS Pres a standard francese 2P+T 16A 250V - alveoli schermati - 2 moduli French standard socket 2P+E 16A 250V - shuttered - 2 modules	☎ • Δ	9,45	5	50
45592TS	45597TS	45597TS Pres a standard BS1363 2P+T 13A 250V - alveoli schermati - 2 moduli British standard socket outlet BS1363 2P+E 13A 250V - shuttered - 2 modules	☎ • Δ	13,93	5	50

Nota: 45533, 45592S utilizzabili solo in paesi non membri dell'Unione Europea
Note: 45533, 45592S can be used in non - EU countries only

Segnalazioni acustiche Acoustic signals

		Descrizione Description	Info	€	□	□
		45528 Suoneria squillante 12Vca 8VA Ringing bell 12Vac 8VA		23,72	1	10
45528	45530	45530 Ronzatore 12Vca 8VA Buzzer 12Vac 8VA		17,91	1	10

Nota: Utilizzare solo per servizio ad intermittenza. Tempo massimo di utilizzo continuo 5" con relativa pausa di 15"
Note: Use only for intermittent service. Maximum time of continuous use 5 " with relative pause of 15"

