

Furnizor: **Sc Trivolt Distribution SRL**
 Reg. com.: J23/3300/2016
 CIF: RO36421140
 Adresa: Strada Apusului nr 3 (primul
 sens giratoriu Tehodor Pallady-
 Autostrada Soarelui), Catelu, Ilfov
 Banca: BRD
 IBAN: RO34BRDE441SV13182234410

ALB			
Tip	Model	Descriere	Preț
Priza	0001	Priza 1P+N+T, 16A, 250V	1,50
Priza	0002	Priza 1P+N+T, 16A, 250V	1,50
Priza	0003	Priza 1P+N+T, 16A, 250V	1,50
Priza	0004	Priza 1P+N+T, 16A, 250V	1,50
Priza	0005	Priza 1P+N+T, 16A, 250V	1,50
Priza	0006	Priza 1P+N+T, 16A, 250V	1,50
Priza	0007	Priza 1P+N+T, 16A, 250V	1,50
Priza	0008	Priza 1P+N+T, 16A, 250V	1,50
Priza	0009	Priza 1P+N+T, 16A, 250V	1,50
Priza	0010	Priza 1P+N+T, 16A, 250V	1,50
Priza	0011	Priza 1P+N+T, 16A, 250V	1,50
Priza	0012	Priza 1P+N+T, 16A, 250V	1,50
Priza	0013	Priza 1P+N+T, 16A, 250V	1,50
Priza	0014	Priza 1P+N+T, 16A, 250V	1,50
Priza	0015	Priza 1P+N+T, 16A, 250V	1,50
Priza	0016	Priza 1P+N+T, 16A, 250V	1,50
Priza	0017	Priza 1P+N+T, 16A, 250V	1,50
Priza	0018	Priza 1P+N+T, 16A, 250V	1,50
Priza	0019	Priza 1P+N+T, 16A, 250V	1,50
Priza	0020	Priza 1P+N+T, 16A, 250V	1,50
Priza	0021	Priza 1P+N+T, 16A, 250V	1,50
Priza	0022	Priza 1P+N+T, 16A, 250V	1,50
Priza	0023	Priza 1P+N+T, 16A, 250V	1,50
Priza	0024	Priza 1P+N+T, 16A, 250V	1,50
Priza	0025	Priza 1P+N+T, 16A, 250V	1,50
Priza	0026	Priza 1P+N+T, 16A, 250V	1,50
Priza	0027	Priza 1P+N+T, 16A, 250V	1,50
Priza	0028	Priza 1P+N+T, 16A, 250V	1,50
Priza	0029	Priza 1P+N+T, 16A, 250V	1,50
Priza	0030	Priza 1P+N+T, 16A, 250V	1,50
Priza	0031	Priza 1P+N+T, 16A, 250V	1,50
Priza	0032	Priza 1P+N+T, 16A, 250V	1,50
Priza	0033	Priza 1P+N+T, 16A, 250V	1,50
Priza	0034	Priza 1P+N+T, 16A, 250V	1,50
Priza	0035	Priza 1P+N+T, 16A, 250V	1,50
Priza	0036	Priza 1P+N+T, 16A, 250V	1,50
Priza	0037	Priza 1P+N+T, 16A, 250V	1,50
Priza	0038	Priza 1P+N+T, 16A, 250V	1,50
Priza	0039	Priza 1P+N+T, 16A, 250V	1,50
Priza	0040	Priza 1P+N+T, 16A, 250V	1,50
Priza	0041	Priza 1P+N+T, 16A, 250V	1,50
Priza	0042	Priza 1P+N+T, 16A, 250V	1,50
Priza	0043	Priza 1P+N+T, 16A, 250V	1,50
Priza	0044	Priza 1P+N+T, 16A, 250V	1,50
Priza	0045	Priza 1P+N+T, 16A, 250V	1,50
Priza	0046	Priza 1P+N+T, 16A, 250V	1,50
Priza	0047	Priza 1P+N+T, 16A, 250V	1,50
Priza	0048	Priza 1P+N+T, 16A, 250V	1,50
Priza	0049	Priza 1P+N+T, 16A, 250V	1,50
Priza	0050	Priza 1P+N+T, 16A, 250V	1,50
Priza	0051	Priza 1P+N+T, 16A, 250V	1,50
Priza	0052	Priza 1P+N+T, 16A, 250V	1,50
Priza	0053	Priza 1P+N+T, 16A, 250V	1,50
Priza	0054	Priza 1P+N+T, 16A, 250V	1,50
Priza	0055	Priza 1P+N+T, 16A, 250V	1,50
Priza	0056	Priza 1P+N+T, 16A, 250V	1,50
Priza	0057	Priza 1P+N+T, 16A, 250V	1,50
Priza	0058	Priza 1P+N+T, 16A, 250V	1,50
Priza	0059	Priza 1P+N+T, 16A, 250V	1,50
Priza	0060	Priza 1P+N+T, 16A, 250V	1,50
Priza	0061	Priza 1P+N+T, 16A, 250V	1,50
Priza	0062	Priza 1P+N+T, 16A, 250V	1,50
Priza	0063	Priza 1P+N+T, 16A, 250V	1,50
Priza	0064	Priza 1P+N+T, 16A, 250V	1,50
Priza	0065	Priza 1P+N+T, 16A, 250V	1,50
Priza	0066	Priza 1P+N+T, 16A, 250V	1,50
Priza	0067	Priza 1P+N+T, 16A, 250V	1,50
Priza	0068	Priza 1P+N+T, 16A, 250V	1,50
Priza	0069	Priza 1P+N+T, 16A, 250V	1,50
Priza	0070	Priza 1P+N+T, 16A, 250V	1,50
Priza	0071	Priza 1P+N+T, 16A, 250V	1,50
Priza	0072	Priza 1P+N+T, 16A, 250V	1,50
Priza	0073	Priza 1P+N+T, 16A, 250V	1,50
Priza	0074	Priza 1P+N+T, 16A, 250V	1,50
Priza	0075	Priza 1P+N+T, 16A, 250V	1,50
Priza	0076	Priza 1P+N+T, 16A, 250V	1,50
Priza	0077	Priza 1P+N+T, 16A, 250V	1,50
Priza	0078	Priza 1P+N+T, 16A, 250V	1,50
Priza	0079	Priza 1P+N+T, 16A, 250V	1,50
Priza	0080	Priza 1P+N+T, 16A, 250V	1,50
Priza	0081	Priza 1P+N+T, 16A, 250V	1,50
Priza	0082	Priza 1P+N+T, 16A, 250V	1,50
Priza	0083	Priza 1P+N+T, 16A, 250V	1,50
Priza	0084	Priza 1P+N+T, 16A, 250V	1,50
Priza	0085	Priza 1P+N+T, 16A, 250V	1,50
Priza	0086	Priza 1P+N+T, 16A, 250V	1,50
Priza	0087	Priza 1P+N+T, 16A, 250V	1,50
Priza	0088	Priza 1P+N+T, 16A, 250V	1,50
Priza	0089	Priza 1P+N+T, 16A, 250V	1,50
Priza	0090	Priza 1P+N+T, 16A, 250V	1,50
Priza	0091	Priza 1P+N+T, 16A, 250V	1,50
Priza	0092	Priza 1P+N+T, 16A, 250V	1,50
Priza	0093	Priza 1P+N+T, 16A, 250V	1,50
Priza	0094	Priza 1P+N+T, 16A, 250V	1,50
Priza	0095	Priza 1P+N+T, 16A, 250V	1,50
Priza	0096	Priza 1P+N+T, 16A, 250V	1,50
Priza	0097	Priza 1P+N+T, 16A, 250V	1,50
Priza	0098	Priza 1P+N+T, 16A, 250V	1,50
Priza	0099	Priza 1P+N+T, 16A, 250V	1,50
Priza	0100	Priza 1P+N+T, 16A, 250V	1,50

ELMARK PLACA ORNAMENT 1 POST ALB

Elmark Splenor
Înteruptoare și prize seria "SPLENDORE" - seria modulară lux de întreruptoare și prize electrice pentru montaj sub tencuială. Ansamblu format din următoarele module: modul parte funcțională - mecanism de funcționare întreruptor/priza și modul placă ornamentală - de diferite culori.

Pret: 2,15 lei (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/placa-ornament-1-post-alb>