



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

The heat-shrink tubes	from thin polyethylene are halogen-free and have fire suppression s have good electrical and mechanical properties and are used as
insulating and sealing items, they shrink and have the following col black.A wide range of sections. The material of the tul EV009713 Inner diameter before Inner diameter after h Colour: EV000233 Nominal cross section Material: EV003904 Shrink rate: EV00953. Wall thickness after sl Length: 1 Operation temperature AC 50 Hz operating vo Tensile strength: ≥ 10 Volumetric electrical r For dielectric strength Min shrinkage start te Min full shrinkage ten Wall thickness before Wire Diameter Range: Type: EV004267 Pret: 3,76 lei (TVA inc	materials. Being heated after putting in stretched state on various I fit close to an item, assuming its shape. The heat-shrink tubes or options: white, yellow, green/yellow, green, red, blue and different tube diameters for working with conductors of different bes does not contain halogens and are flame-retardant.Model: heat-shrink: 16 teat-shrink: 8 : 15 4 hrinking: $0,7\pm0,1$ e: -55125 e: -1050 oltage: 660 ,4 resistance: $\geq 1\tilde{N}10^{14}$ h up to: ≥ 15 mperature: 70 nperature: 70 heat shrinkage: $0,35\pm0,1$: 8,315,0