# Heat-shrink caps, TZK type

## **FEATURES & BENEFITS**

$\checkmark$	heat-shrink caps for cable ends protection
$\checkmark$	hot melt adhesive ensures very good insulation tightness in humid environments
$\checkmark$	UV resistant and halogen-free

### LOGISTIC DATA

Quantity in package [pcs]

Used to seal and protect cable ends. Internally coated with hot melt glue. Start shrink wrapping from the blind end.

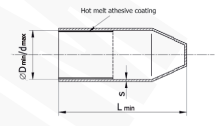
10

#### **MECHANICAL DATA**

Material	cross linked polyolefin with hot melt adhesive yes		
Halogen-free			
UV Resistance	yes		
Recommended shrinking temperature [°C]	100 ÷ 125		
Operating temperature [°C]	-40 ÷ +110		
Shrinkage factor	2:1 do 3:1		
Colour	black		

12







#### ELECTRICAL DATA

Breakdown strength [kV/mm]

Туре	Index Ergom	Inside diameter on delivery D [mm]	Inside diameter in full shrinkage d [mm]	Length in delivery L [mm]	Wall thickness on full shrinkage - s [mm]
TZK 10/4 (10 PCS)	E05ME-01050100103	10	4	58	2,3
TZK 14/4 (10 PCS)	E05ME-01050100203	14	4	58	2,3
TZK 16/8 (10 PCS)	E05ME-01050100303	16	8	75	2,9
TZK 23/8 (10 PCS)	E05ME-01050100603	24	8	75	2,5
TZK 33/15 (10 PCS)	E05ME-01050100703	35	. 11	75	2,5
TZK 40/15 (10 PCS)	E05ME-01050100803	40	15	90	3,5
TZK 52/25 (10 PCS)	E05ME-01050100903	53	25	125	3,5
TZK 63/25 (10 PCS)	E05ME-01050100953	60	25	125	3,8
TZK 75/35 (10 PCS)	E05ME-01050101023	74	35	150	4,0
TZK 90/45 (10 PCS)	E05ME-01050101103	98	45	160	4,0
TZK 120/45 (10 PCS)	E05ME-01050101203	120	45	200	4,0
TZK 120/60 (10 PCS)	E05ME-01050101223	128	60	160	4,6

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights. ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.

