



## **TKI Heatshrinkable Endcaps** **Moisture Proof Cable End Sealing System**

### **Application**

The TKI heatshrinkable end caps are manufactured from high-quality, cross linked compound of polyolefin.

They exhibit advantageous physical properties when heated, excellent ageing stabilities and high resistance against chemical attack.

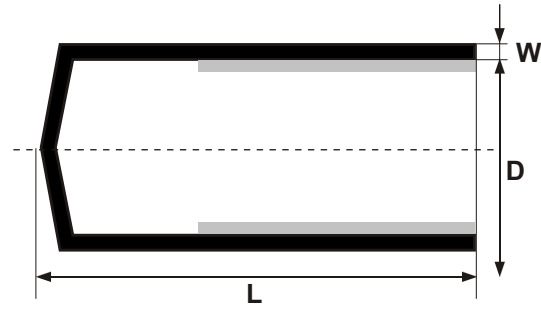
The internal surface of the end cap has a layer of hot melt thermoplastic adhesive, which retains it's flexible properties after the shrinking process. Time for shrinkage onto the cable end is short, producing a moisture-proof cable closure system.

### **Features**

- High strength and excellent impact resistance
- Simple and secure environmental seal
- Immediate serviceability
- High shrink ratio
- Wide range of applications
- High dielectric strength
- Wide operational temperature range
- High UV resistance
- Good weatherability
- Good chemical corrosion resistance



## TECHNICAL INFORMATION



Part Code	Description	D mm	D* mm	L mm	L* mm	W* mm	Application Range mm Ø
PH201-1010	End Cap TKI 10/4	14.5	5	42	43	2	5-13
PH201-1015	End Cap TKI 20/8	22	9	75	69	2.5	10-20
PH201-1020	End Cap TKI 35/15	35	15	105	98	3.5	17-30
PH201-1025	End Cap TKI 55/25	55	25	138	123	4	28-50
PH201-1030	End Cap TKI 75/35	75	30	160	144	5.2	35-68
PH201-1035	End Cap TKI 95/40	95	40	170	151	4.5	45-90
PH201-1040	End Cap TKI 110/45	110	35	170	151	7	40-100

\*Fully recovered

End cap to telecommunications specification with valve also available