

HENC - Polyolefin cable capes (PCC)

Adhesive lined heat shrinkable polyolefin cable caps

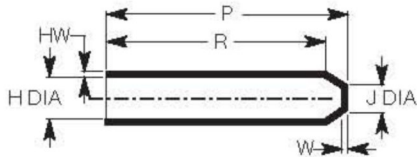


Features & Benefits

- Resistant to common fluids & chemicals
- Rugged installation
- Seals & protects cable ends from the environmental effects

Standard Colours & Colour Codes

Black - 0



Applications

Adhesive lined heat-shrinkable polyolefin cable caps used to seal the ends of plastic, rubber and paper insulated cables from moisture, dirt and corrosion. Cable caps are internally coated with a hot-melt adhesive.

They can be used on cables up to 0.05 MPa internal pressure between -30°C and 70°C . Each cable cap covers a wide range of cable sizes as shown in the table below:

Application Range (Diameter)	H a (min)	b (max)	P b $\pm 2\%$	R b $\pm 2\%$	W b $\pm 10\%$	Ordering Description
4 - 9	10	3	35	32	2.1	HENC-11/ADH-COLOUR CODE-PC
5 - 12	14	4	48	44	2.5	HENC-15/ADH-COLOUR CODE-PC
7 - 17	20	6	63	58	2.9	HENC-22/ADH-COLOUR CODE-PC
17 - 34	40	14.5	102	92	3.2	HENC-33/ADH-COLOUR CODE-PC
28 - 55	63	24	118	105	3.7	HENC-44/ADH-COLOUR CODE-PC
37 - 65	75	32	133	113	3.7	HENC-48/ADH-COLOUR CODE-PC
50 - 100	106	45	164	138	4.25	HENC-55/ADH-COLOUR CODE-PC
75 - 110	120	57	155	133	4.5	HENC-66/ADH-COLOUR CODE-PC
80 - 135	148	57	152	-	4.5	HENC-77/ADH-COLOUR CODE-PC
75-145	158	60	165	-	4.6	HENC-160/ADH-COLOUR CODE-PC
95 - 195	200	87	164	135	5.0	HENC-200/ADH-COLOUR CODE-PC

Notes: Dimensions supplied in mm
a = as supplied
b = after free recovery
ADH = Adhesive Lined

HENC—Adhesive lined heat shrinkable polyolefin cable caps