

Applications:

- Operative temperature: from -55 °C to +125 °C
- Min. temperature of shrinkage: +70 °C
- Min. temperature of shrinkage tot.: +100 °C
- Longitudinal variation: $0 \pm 10\%$ maximum

Features:

- Cross-linked Polyolefin
- Factor of shrinkage: 2:1
- Flame retardant
- Suitable for any use
- Highly flexible

Certifications:

- UL224 125 °C VW-1 600V file E204071
- CSA file: 1934614
- Compliant with: RoHS, Sony-SS-00259

tasker[®]

...a project further...

Heat-Shrink Tubes 2:1 - Box

<u>Code</u>	<u>Description (ø mm)</u>	<u>Packaging</u>
BOX1206	ø 1,2 mm black + colours	10 m
BOX1608	ø 1,6 mm black + colours	10 m
BOX2412	ø 2,4 mm black + colours	10 m
BOX3216	ø 3,2 mm black + colours	10 m
BOX4824	ø 4,8 mm black + colours	10 m
BOX6432	ø 6,4 mm black + colours	5 m
BOX9548	ø 9,5 mm black + colours	5 m
BOX1264	ø 12,7 mm black + colours	5 m
BOX1680	ø 16,0 mm black + colours	5 m
BOX1995	ø 19,0 mm black + colours	5 m
BOX2512	ø 25,4 mm black + colours	5 m

tasker[®]

...a project further...

Standard colours	BK = Black	Colours on demand	V = Violet	W = White
			BR = Brown	R = Red
			G = Green	Y = Yellow
			B = Blue	



tasker[®]
...a project further...