

PET Heat Shrink Braided sleeve



Model Number: SB-PET-ES-HST

Working Temperature: -50°C ~ +150°C

Flame resistant grade: UL1441 VW-1

Start to shrink temperature: 80°C

Fully shrink temperature: 120°C

Shrink Ratio: 2:1

Structure

The heat-shrinkable braided sleeve is braided by polyester fiber and polyolefin monofilament, and can shrink to 0.5 times the original inner diameter after being heated.

Usage

It is mainly used in automotive rubber hoses, plastic pipes and wires without damage, and plays the role of wear resistance and noise reduction. It has good noise reduction, flexibility, wear resistance and heat insulation. It is mostly used for some special-shaped pipes.

Dimension

Part Number	ID(mm) before shrinking	ID(mm) after shrinking	Packing(Meters/roll)
SB-PET-ES-HST-010	10.0	5.0	100
SB-PET-ES-HST-012	12.0	6.0	100
SB-PET-ES-HST-020	20.0	10.0	100
SB-PET-ES-HST-025	25.0	12.5	100
SB-PET-ES-HST-030	30.0	15.0	100
SB-PET-ES-HST-034	35.0	17.5	50
SB-PET-ES-HST-040	40.0	20.0	50
SB-PET-ES-HST-050	50.0	25.0	50
SB-PET-ES-HST-060	60.0	30.0	50
SB-PET-ES-HST-070	70.0	35.0	50
SB-PET-ES-HST-080	80.0	40.0	50

Normal color is black, other color can be customized.