



Features/Applications

GREMFI[®]X SYSTEM is a protection system made of a GREMFLEX[®] (braided sleeve) with a GREMTUBE[®] dual wall (adhesive) heat shrink tubing at one (A) or two ends (B). GREMFI[®]X SYSTEM offers a continuous working temperature of -50°C up to +125°C, open end(s) facilitate the easy slipping over the of cables, pipes or hoses and offers a secured fixing of the braid over the object to be protected. GREMFI[®]X SYSTEM is suitable for the protection of fuel lines, pipes, hoses, and cable assemblies within the automotive and industrial sectors.

Various

Standard colours: Black, grey for the braid.
Black for the heat shrink tubing. Other colours available on request.

Dimensions

Reference <i>GREMFI[®]X PET-DW</i>	Recommended range of use (mm)	Heat shrink tubing length before shrinkage (mm)
006,0	5 to 9	20,0
008,0	7 to 11	20,0
010,0	9 to 15	20,0
012,0	11 to 17	20,0
015,0	14 to 21	20,0
020,0	19 to 27	20,0
025,0	24 to 35	20,0

These parts are tailor-made to each customer's application. GREMTEK's engineering department has significant application and design expertise. The designer teams will work with the customer to identify the best design in order to achieve the specified requirements.

GREMFI[®]X PET-DW-A



GREMFI[®]X PET-DW-B

