

T 694



 42 | 25

 bar

 +60

 - 20

 °C


- 1 Invelis exterior din PVC negru sau roșu, suplu
- 2 Ranforsare din poliester
- 3 Tub interior din PVC suplu

**FURTUNUL T 694 ESTE CONFORM NORMEI NF
EN 694:2014
(TIP A CLASA 2)**




NF 021
02/01
www.marque-nf.com

FURTUN PENTRU INCENDIU R.I.A. (HIDRANTI).

Conceptie tri-strat conform normei NF EN 694 : 2014 (tip A clasa 2) cu ranforsare din fibra de poliester.

MARCAJ








 - EN 694:2014 - A - 2 - Ø int - [presiune de lucru] - [Trimestrul]Q/[An] - NF - 02 - [N° lot]

AVANTAJE

Conceptia din materiale foarte rezistente ii permit sa suporte cu usurinta socurile si strivirile. El are de asemenea, o buna capacitate de înfasurare pe tamburi, fara a se aplatiza. Datorita invelisului sau exterior, rezistent la ultraviolete si la abraziune, furtunul T694 are o excelenta rezistenta la îmbatrânire.

RACORDURI

Racorduri obisnuite pentru furtunuri de stingere a incendiilor, GFR sau Storz cu buca de sertizare. Verificati înainte de montare, absenta bavurilor pe racorduri, pentru a evita perforarea tubului interior.

	+/-		+/-						Negru mat	Rosu
mm	mm	mm	mm	mm	g/m	bar	bar	mm	30 m	30 m
19	+/-0,6	25	+/-0,6	3	285	42	12	220	145336	145430
25	+/-0,8	32	+/-0,8	3,5	433	42	12	240	145378	145352
33	+/-1,0	41,5	+/-1,0	4,25	714	25	7	280	144672	