

## Refoulement eau 288HXL



### Refoulement eau 288HXL

**Construction :** Gaine, tissage polyamide, polyester  
**Renforcement :** Revêtement interne/externe : élastomère nitrile-PVC, avec rainures extérieures anti-abrasion  
**Utilisation :** Incendie  
**Températures :** -20°/+80°  
**Tarif au mètre**

Code	Référence	Diamètre int en pouce	Diamètre int	Diamètre ext	Pression de service	Pression d'éclatement	Poids
COURONNE 40M							
115377	288HXL 25 40M	1"	25mm		17 bars	50 bars	0.18
115412	288HXL 38 40M	1"1/2	38mm		17 bars	50 bars	0.31
055288	288HXL 45 40M	1"3/4	45mm		17 bars	50 bars	0.346
115414	288HXL 52 40M	2"	52mm		17 bars	50 bars	0.41
115415	288HXL 65 40M	2"1/2	65mm		17 bars	50 bars	0.58
055289	288HXL 70 40M	2"3/4	70mm		17 bars	50 bars	0.59
115416	288HXL 75 40M	3"	75mm		17 bars	50 bars	0.7
115417	288HXL 90 40M	3"1/2	90mm		15 bars	40 bars	0.81
115427	288HXL 102 40M	4"	102mm		15 bars	40 bars	0.85
069545	288HXL 127 40M	5"	127mm		12 bars	35 bars	1.35
115429	288HXL 152 40M	6"	152mm		12 bars	35 bars	1.6
115430	288HXL 203 40M	8"	203mm		10 bars	30 bars	3
A LA COUPE							
057299	288HXL 45	1"3/4	45mm		17 bars	50 bars	0
057298	288HXL 70	3"3/4	70mm		17 bars	50 bars	0