

Premium fire hose



The **Centurion** is the preferred fire hose for professional firefighting brigades. Crusader Hose has been manufacturing this hose for over 35 years and understands the tough and extreme conditions that firefighters regularly face. Over the years, **Centurion** has improved its performance to meet today's quality demands. The NSW Fire Brigade, multiple brigades of Fire Rescue Victoria, and the Australian Army rely on **Centurion**.

This Class H hose is woven with spun polyester fibres, which provide excellent abrasion resistance and flexibility. Using **Centurion**, firefighters carry less weight, which is a real benefit when running up or around buildings. This hose is not only lighter and easier to handle compared to an extruded or rubber fire hose but also easier to roll up and takes up less storage space.

Centurion is fully synthetic and does not require drying after use, although drying does prevent surface mould stains. It has Australian Standard AS 2792.











FEATURES

- √ Excellent abrasion resistance
 √ Mildew resistant
- √ High-pressure Class H √ Australian Standard AS 2792
- √ Lighter than extruded hose √ Australian Made
- √ Low-coil size

TECHNICAL DATA

Diameter (ID)	38 mm	51 mm	64 mm	76 mm	90 mm	102 mm
	1.5"	2"	2.5"	3"	3.5"	4"
Max. working pressure*	2100 kPa	2100 kPa	2100 kPa	1400 kPa	1400 kPa	1000 kPa
Min. burst pressure	5250 kPa	5250 kPa	5200 kPa	3500 kPa	3500 kPa	2500 kPa
Weight/m	0.24 kg	0.33 kg	0.37 kg	0.46 kg	0.5 kg	0.56 kg
30 m coil diameter	0.45 m	0.57 m	0.50 m	0.53 m	0.42 m	0.50 m
AS 2792 approved	✓	✓	✓			
Part #	HHC038XAA	HHC051XAA	HHC064XAA	HHC076XAA	HHC090XAA	HHC102XAA

^{*}Dependent on maximum working pressure of attached couplings if lower.



Scan here to

Crusader Hose Pty Ltd

22 Industry Place, Bayswater VIC 3153 Australia

e: sales@crusaderhose.com.au p: +61 3 9720 1100 www.crusaderhose.com.au

Contact Crusader Hose to ensure that the current technical data sheets and documentation are used.



Crusader Hose reserves the right to modify any specification as

part of ongoing product development and without prior notice.



