

# OSW

## Syntex 500 Hose

Fire Fighting Hose

---



### Product Overview

Fire Fighting Hose - Syntex 500

#### Construction

Inside: High-quality, very light synthetic rubber on the basis of EPDM

Outside: Jacket of 100% high tenacity synthetic polyester yarn (colour: white plain), circular-woven twill weave, warp and weft threads multiple twisted

### Key Features

- Very light and flexible hose quality
- Minimum maintenance
- Extremely resistant to aging and ozone and UV
- Excellent abrasion resistance
- Minimum friction loss because of very smooth inner lining
- Suitable for sea water, hot water, many chemicals

### Approvals / Certifications

- DIN 14811:2008-01 + A2:2014-08
- BS 6391:2009 Type 1



---

[www.frsa.com.au](http://www.frsa.com.au) | [admin@frsa.com.au](mailto:admin@frsa.com.au) | + 61 7 3209 7422

OSW

Syntex 500 Hose

Fire Fighting Hose



Technical Details

Diameter	Working Pressure	Bursting Pressure	Weight	Approvals	Part No
38MM / 1.5"	20BAR	60BAR	200G	GL, DIN, KM	H0-T1-SS0-15
45MM / 1.75"	20BAR	60BAR	240G	GL, LR, DIN	H0-T1-SS0-17
52MM / 2.0"	20BAR	60BAR	275G	GL, LR, DIN	H0-T1-SS0-20
65MM / 2.5"	20BAR	60BAR	360G	GL, DIN, KM	H0-T1-SS0-25
70MM / 2.75"	20BAR	60BAR	430G	GL, DIN, KM	H0-T1-SS0-27
75MM / 3.0"	20BAR	60BAR	480G	GL, DIN, KM	H0-T1-SS0-30

The data regarding bursting pressure and working pressure refer only to the pure hose without couplings. Changes in technical specification without prior notice.