



semi-rigid quick attack booster hose on reel in fire truck



this hose can be used immediately for a quick attack in coiled position also

Semi Rigid Quick Attack Booster Hose according DIN EN 1947

Delivery Hose Type S

Construction

- inside: very smooth for minimum friction loss
- jacket of 100 % high tenacity synthetic polyester yarn, circular woven, embedded in a rubber compound provides optimum protection of the jacket
- high-quality Nitrile/PVC compound is forced through the jacket in the extrusion process (standard colour: red; other on request)
- outside: longitudinal ribs for excellent abrasion resistance

Feature

- by dimensional stability ready for use even when rolled up
- minimum maintenance
- extremely resistant to aging and ozone and UV
- excellent abrasion resistance
- temperature range from -30°C up to +70°C
- minimum friction loss because of very smooth inner lining
- standard length: S25-50 m, S32-30 m (other on request)

Approvals/Certificates

- DIN EN 1947-I-A-1

Approvals or Certificates mailed to you on demand.

Technical Details

Inside Diameter in mm	Outside Diameter in mm	Weight in g/m (+/-5%)	Wall Thickness in mm	Working Pressure in bar in PSI	Bursting Pressure in bar in PSI	Bend Radius ca. in mm
Semi Rigid Quick Attack Booster Hose according DIN EN 1947						
25	37	800	6,0	15 217	45 652	250
32	47	1.260	7,5	15 217	45 652	320

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



Delivery Hose Type S