



(LPCB)

Semi-rigid hose

Certificate: LPCB ApprovedStandard: BS EN 694

Material: PVC + textile reinforcement
Feature: Round cross-section always
Surface: Red or black, with UV inhibitor

Available size

Inside diameter (mm)	Outer diameter (mm)	Working pressure (bar)	Proof pressure (bar)	Burst pressure (bar)	Ref. No.
19	25	12	24	42	FE6601
25	32	12	24	42	FE6602
33	42	7	14	24.5	FE6603



Hose reel shut-off nozzle

· Certificate: LPCB Approved

· Standard: Refer to BS EN 671-1

· Material: Nylon / brass

Feature: Shut / spray / jet, rotary operatedSurface: Red, rough or chromed brass

Available size

Material	Nozzle diameter (mm)	Inlet size	Flow rate at jet & spray (LPM)		Throw range	D.f.N.
			2 bar	6 bar	at 2 bar (m)	Ref. No.
Nylon	6	3/4", 19mm	24	41	> 11.2, jet	FE6701
Nylon	7	1", 25mm	31	53	> 11.2, jet	FE6702
Rough brass	6	3/4", 19mm	24	41	> 11.2, jet	FE6703
Rough brass	6	1", 25mm	24	41	> 11.2, jet	FE6704
Chromed brass	6	3/4", 19mm	24	41	> 11.2, jet	FE6705
Chromed brass	6	1", 25mm	24	41	> 11.2, jet	FE6706
Rough brass	12	1-1/4", 33mm	90	156	> 11.2, jet	FE6707













