



HOSE REEL SPARES

Product Code	K005
Component	Red PVC Hose Reel Hose
Diameter	19mm
Length	30 metres
Specification	SANS 1086 and EN694



Product Code	K006
Component	Black PVC Hose Reel Hose
Diameter	19mm
Length	30 metres
Specification	SANS 1086 and EN694



Product Code	K007
Component	CP-Valve (stop cock)
Description	Chromium plated stop cock with 25mm BSP inlet & outlet



Product Code	K008
Component	CP-Valve Hand Wheel
Description	Chromium plated hand wheel with open inscribed



Product Code	K010
Component	Light Alloy Nozzle
Description	Inlet 19mm and outlet 13mm light alloy nozzle with spray, jet and shut-off function. Outlet 13mm diameter





Product Code	K011
Component	Black Nylon Nozzle
Description	Inlet 19mm and outlet 13mm black nylon nozzle with spray, jet and shut-off function.



Product Code	K012
Component	Red Plastic Nozzle
Description	Inlet 19mm and outlet 13mm black nylon nozzle with spray, jet and shut-off function



Product Code	K013
Component	Brass Waterway
Description	Brass swivel joint with cadmium plated goose neck. Inlet is $5/8$ " BSP male threaded



Product Code	K014
Component	"O"-Ring for Brass Waterway
Description	19mm x 3.55mm EPDM hose reel waterway o-ring



Product Code	K015
Component	Draw Shackle
Description	Mild steel nickel plated shackle with PVC run out guide





Product Code	K017
Component	Jubilee Clamp
Description	G12 plated mild steel hose clamp



Product Code	K021
Component	Nylon Bush
Description	White nylon bush / grommet with 25mm ID for back plate



Product Code	K011.1
Component	Back Frame with Stand Pipe
Description	25mm threaded mild steel pipe phosphated & finished in a red epoxy powder coating. Bottom mounting holes, 360mm spacing between holes and top mounting holes, 230mm spacing between holes.



Product Code	K022
Component	Front & Back Plate Disc
Description	A 570mm diameter, 1mm mild steel disc forged, phosphated & finished in a red epoxy powder coating



Product Code	K025
Component	Hub Spacer
Description	160mm wide cadmium plated curved spacer

