KARHU 160 MOBILE HOSE TROLLEY with hose and sprayer nozzle

- 19 or 25 mm hose tail connectors
- Max Hose length 25 mm / 70 m and 19 mm / 90 m
- Powder coated steel frame
- Air filled rubber wheels
- Hand crank
- Dimensions W660 x H1060 x L630 mm
- Weight 23 kg (without hose and nozzle)
- Trolley delivered with TopFire Reel Hose
- 19 mm hose delivered with Pesukarhu B sprayer nozzle
- 25 mm hose delivered with Pesukarhu C sprayer nozzle



TopFire Fire Hydrant Reel Hose

The reinforced and semi-rigid Topfire hose is designed for fire hydrant reels. Hose meets the EN 694 quality standard.

Material

PVC (polyvinylchloride) or PVC/NBR (polyvinylchloride / nitrile rubber)

Structure and colour

3-layer cross reinforced hose. Top Layer black, inner layer black.

Notes

Meets the EN 694:2001 Type A Class 2 standard Tested and approved by SP Swedish National Testing and Research Institute. Test report #196801.

Dimensions (mm)

inner Ø	outer Ø
19,0	26,5
25,0	33,0





www.rauplan.com | rauplan@rauplan.com tel.+358 2273 1800, | fax +358 2273 1810 Salvumiehenkatu 10, 20320 Turku, Finland

KARHU 160 MOBILE HOSE TROLLEY WITH HOSE AND SPRAYER NOZZLE



PESUKARHU Sprayer Nozzle - model B

- adjustable sprayer shut-off head
- stepless adjustment from spot to wide spray
- thermally insulated body suits for hot water use
- ideal for property maintenance, for fire hydrants, for food industry and other demanding washing purposes
- the body of the nozzle is 1/2" with 1/2" male thread at the end
- different hose coupling alternatives are available
- flow rate 60 l/min (@ 2,5 bar)

PESUKARHU Sprayer Nozzle - model C

- adjustable sprayer shut-off head
- stepless adjustment from spot to wide spray
- thermally insulated body suits for hot water use
- ideal for property maintenance, for fire hydrants, for food industry and other demanding washing purposes
- the body of the nozzle is 3/4" with 3/4" male thread at the end
- different hose coupling alternatives are available
- flow rate 80 l/min (@ 2,5 bar)





www.rauplan.com | rauplan@rauplan.com tel.+358 2273 1800, | fax +358 2273 1810 Salvumiehenkatu 10, 20320 Turku, Finland