Cylindrical LARGE furnace - 500 mm height

Cylindrical iron furnace for melting small and average quantities of bitumen (to be used with an iron bucket - code 1008.S)



		SPECIFICATIONS						
Description	Diameter	Height						
Cylindrical LARGE furnace with EN 559 rubber hose and regulator with valve	350 mm	500 mm						
Cylindrical LARGE furnace	350 mm	500 mm						
	Cylindrical LARGE furnace with EN 559 rubber hose and regulator with valve	Cylindrical LARGE furnace with EN 559 rubber hose 350 mm and regulator with valve						

Cylindrical SMALL furnace - 250 mm height

Cylindrical iron furnace for melting small quantities of bitumen (to be used with an iron bucket - code 1008.S)



SPECIFICATIONS					
Code	Description	Diameter	Height		
1008.PC	Cylindrical SMALL furnace with EN 559 rubber hose and regulator with valve	220 mm	250 mm		
1008.P	Cylindrical SMALL furnace	220 mm	250 mm		

Square furnace

Square iron furnace with cast iron burner for melting small quantities of bitumen.

(to be used with an iron bucket-code 1008.S)



SPECIFICATIONS					
Code	Description	Size	Height		
1008.QC	Square iron furnace with EN 559 rubber hose and regulator with valve	400x400 mm	180 mm		
1008.Q	Square furnace	400x400 mm	180 mm		

Code 1008.S



SPECIFICATIONS				
Code	Diameter	Height	Capacity	
1008.S	375x255 mm	210 mm	13 lt	

with Ø 60 head and stand. Available in 3 different sizes.

Burner for rectangular kettle Burner for rectangular kettle



SPECIFICATIONS			
Code	Description	Height	
1006.BRC500 1006.BRC750 1006.BRC1100	Burner for rectangular kettle with EN 559 rubber hose and regulator with valve	500 mm 750 mm 1100 mm	
1006.BR500 1006.BR750 1006.BR1100	Burner for rectangular kettle	500 mm 750 mm 1100 mm	

2" tap for rectangular kettle

Code 1006.R2

