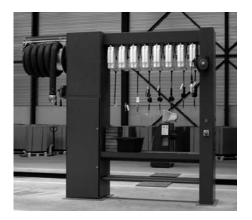


## Service tower

# Self-standing construction for service reels





Nederman Service tower means efficient access to:

- integrated workbench
- · fluid, air and energy
- cleaning system
- exhaust extraction
- fluid monitoring system
- workbench
- drainage of waste oil

Available in five models for different numbers of hose/cable reels, and one model (Service column) for hose/cable reels plus one exhaust hose reel or vacuum reel.

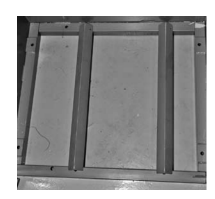
Material: sheet metal. Surface treatment: painted.

Code: RAL5009

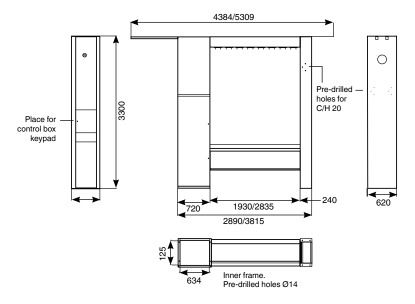




Door on which the keypad for a Fluid Monitoring System is mounted. Electrical hubs are placed inside the compartment behind the door.

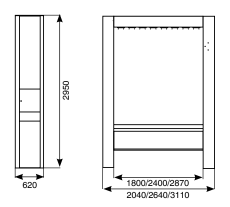


Inside of the Service tower. There is space for a full barrel of grease (200 kg).



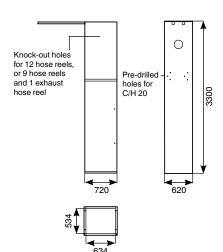
### **Technical specifications**

For number of hose reels	Bracket for exhaust hose reel	Bracket for vacuum reel	Drip tray with drange	Space for full grease barrel	Prepared for 4 x H/C reels	Prepared for Fluid Management keypad	Weight, kg	Part no.
8	х	х	х	х	x	x	550	30506650
12	х	x	x	x	x	x	600	30503050



#### **Technical specifications**

For number of hose reels	Drip tray with drange	Prepared for Fluid Management keypad	Weight, kg	Part no.	
6	x	-	280	30506750	
10	х	-	295	30504250	
12	х	-	310	30504350	



### **Technical specifications**

For number of hose reels	Drip tray	Space for full grease barrel	Prepared for 4 x H/C reels	Prepared for Fluid Management keypad	Weight, kg	Part no.
12	Accessory	x	-	-	280	30502950

Bracket for exhaust hose reel is included in the unit. If an exhaust hose reel is installed, 9 hose reels can be mounted.



www.nederman.com