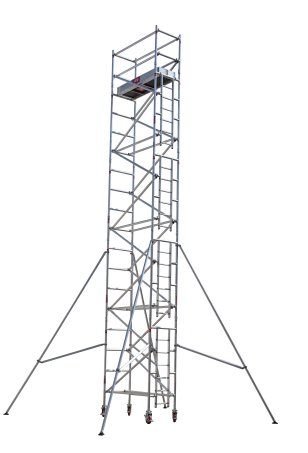
## **ALUMINIUM SCAFFOLDING - SINGLE WIDTH 9M TOWER HEIGHT**



## **Features**

- ACE's Single Width Scaffold Tower offer an excellent solution with its 80 Cm wide frames for narrow spaces.
- The Maximum working height for interior and exterior work is 10mtr.
- Safe working load is 175Kg per platform and the total weight including the tower is 550Kg.
- The platform is secured with wind anchor.
- The frames are connected with rigid spigot straight for easy assembling and dismantling along with locking pins to prevent accidental removal of frames.
- Frame Width Available 0.60, 0.80, 0.90 & 1.00 meter
- Main Frame Heights available 1.5, 2.0 meter.
- Frame Length available 1.5, 1.8, 2.00 & 2.5 meter.



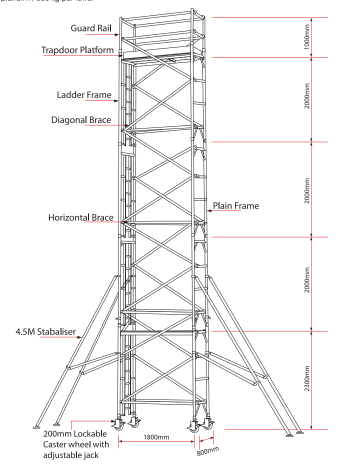
Our access equipment products are manufactured to BS EN.1004 Standard.

## Description:

SN.	Description of goods	Qty	Weight (Kg)	СВМ.
	ALUMINUM LADDER FRAME MOBILE SCAFFOLDING SINGLE WIDTH 9mtr TOWER HEIGHT AS PER BRITISH STANDARD  W:0.80Mtr, L:1.80Mtr, Tower Ht:9.3Mtr, Platform Ht:8.3Mtr, Reach Ht:10.3Mtr	1 Set		
1.	Aluminum Single Width 4 Rung Ladder Frames 80Wx200cmH	4	29.2	0.48
2.	Aluminum Single Width 4 Rung Span Frames 80Wx200cmH	4	28	0.48
3.	Aluminium Single width 2 Rung span Frames 80W x 100H	2	13.2	0.44
4.	Anti Slip Working Platform Trapdoor 180x55cm	1	11.5	0.16
5.	Diagonal Braces 202cm long	16	28.8	0.128
6.	Horizontal Braces 180cm long	12	20.4	0.084
7.	Heavy duty Castor wheels with dual brakes (8")	4	21.2	0.04
8.	Adjustable jack 50 cm long	4	6	0.04
9.	Stabilizer 4.5m	4	25.2	0.72
10.	Wooden toe board	1	1	0.0008
11.	Snap pin	16	0.16	
	Total	68	184.66	2.752

## **ACE** Aluminum Tower Highly Versatile with variable heights and ready to errect Single width with built in ladder

SWL = 175kg per platform / 550 kg per tower



Tower Ref.	SW-180 x 80/9
Working Height	10.3 m
Tower Height	9.3 m
Platform Height	8.3 m
Width	0.8 m
Length	1.8 m



Ladder Frame



Span Frame



Platform Door



**Guard Rail** 



Wooden Toe Board



Snap Pin

**Horizontal Braces** 

Stabilizer

