

# Why VEMA?

1

## Performance

- Superior outreach, transport length & below-ground reach
- Fully customisable - compatible with any chassis
- Market leading setup times

2

## Technology

- Dedicated R&D
- Smart, connected technology for real-time monitoring
- Fast on-site & remote digital service

3

## Support

- 24/7 technical support and monitoring via VEMAs Servicelink
- Alexander Perrie has over 40 years experience in the Aerial Platform Industry
- Local servicing, parts and troubleshooting support

4

## Safety & Environment

- Back up operation system for critical scenarios without remote connection or sensor recalibration needed
- Quality Management ISO 9001:2015
- Environmental Management ISO 14001:2015

# Product **Range** Overview

VEMA aerial platforms are engineered for exceptional performance across fire, rescue, and industrial operations.

## Working Height

21 to 114 metres

## Horizontal Reach

Up to 40 metres

## Below-Ground Reach

Up to 22 metres

## Cage Load

Up to 600 kg

## Water/Foam Flow

Up to 10,000 LPM

## Transport Length

9.4 – 13 metres

 All units are powder-coated for corrosive protection and feature H-Type outriggers for maximum stability.

# F-Series

The F-Series covers working heights from 32 to 70 metres, with horizontal outreach up to 35 m, cage load of 500 kg, and water/foam monitor capacity of 3,800 l/min across all models.

Model	32F	38F	42F	45F	52F	56F	60F	64F	70F
Vertical (m)	32	38	42	45	52	56	60	64	70
Horizontal (m)	27	31	31	28.5	29	29	34	34	35
Up & Over (m)	12	12	12	14	14	14	14	14	14
Length (m)	9.4	10	10	10	11.8	11.8	11.9	11.9	12
Height (m)	3.5	3.6	3.6	3.7	3.8	3.8	3.9	3.9	4
Monitor (LPM)	3800	3800	3800	3800	3800	3800	3800	3800	3800
Weight (t)	18	26	26	26	27	27	31	31	32

32F

Tulossa uusia koteja –  
As. Oy Turun Prikanttiini  
[skanska.fi/prikanttiini](http://skanska.fi/prikanttiini)  
SKANSKA



45F



# FER-Series

The FER-Series is VEMA's flagship range, reaching heights from 32 to 114 metres with horizontal outreach up to 38 m and a 600 kg cage load — unmatched in the industry.

Model	32 FER	<u>42</u> <u>FER</u>	47 FER	52 FER	56 FER	64 FER	72 FER	81 FER	90 FER	104 FER	107 FER	114 FER
Vertical (m)	32	<u>42</u>	47	52	56	64	72	81	90	104	107	114
Horizontal (m)	27	<u>33</u>	31	31	31	36	35	38	38	38	37	37
Up & Over (m)	12	<u>12</u>	12	14	14	14	14	28	28	27	27	27
Length (m)	9.4	<u>10</u>	10	11.8	11.8	11.9	12	12	12	13	13	13
Height (m)	3.5	<u>3.5</u>	3.6	3.8	3.8	3.9	4	4	4	4	4	4
Monitor (LPM)	3800	<u>3800</u>	3800	3800	3800	3800	3800	3500	3500	3200	2500	2500
Weight (t)	18	<u>27</u>	27	27	27	32	32	42	46	56	61	62

42FER



47FER



52FER



# WT-Series & Combi-Series

## WT-Series — Water Tower

High-flow water tower platforms from 32 to 62 metres, delivering up to 6,000 LPM.

Model	32WT	40WT	48WT	62WT
Vertical (m)	32	40	48	62
Horizontal (m)	26	26.5	29	32
Length (m)	11	11	11.8	12
Height (m)	3.6	3.7	3.8	4
Water (l/min)	6000	6000	6000	6000
Weight (t)*	18	24	25	28

## Combi-Series — Compact Platforms

Compact combined aerial platforms from 21 to 30 metres, with integrated 2,000L tank, 3,200 LPM flow and 500kg cage load.

Model	21FC	24FC	29FC	30FC
Vertical (m)	21	24	29	30
Horizontal (m)	14.5	18	22	22.5
Length (m)	10	11	10.5	10
Height (m)	3.8	3.8	3.8	3.8
Weight (t)	18	18	18	18

COMBI 28



62WT

