
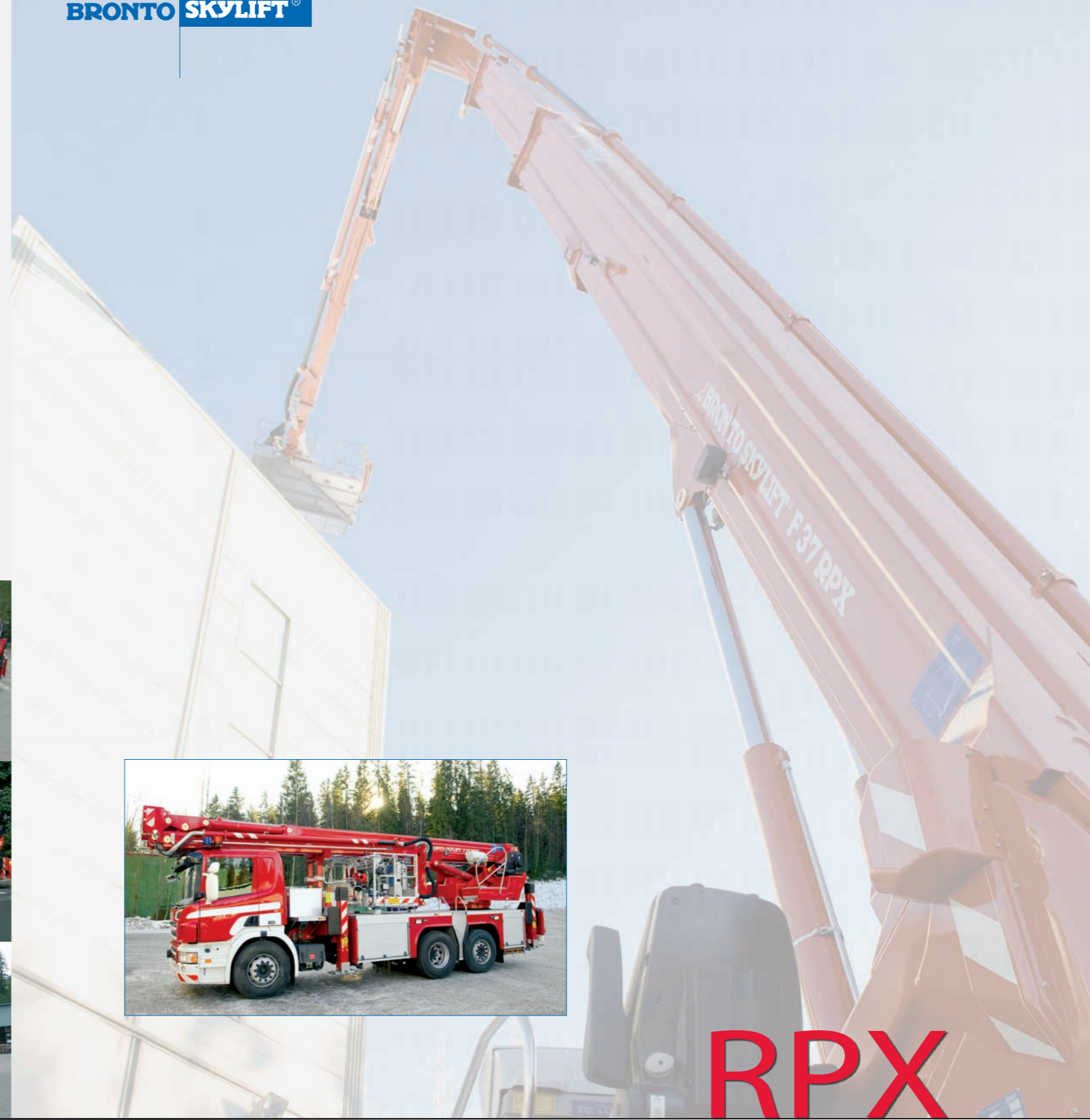




Technical data

	Max. rescue height	Max. rescue outreach	Safe working load	Max. up-and-over capacity	Water capacity	Transportation height, approx.	Transportation length, approx.	Typical GVW
F 32 RPX	32 m	23,5 m	500 kg	9 m	3800 l/min	3,4 m	9,3 m	18000 kg
F 34 RPX	34 m	23,5 m	500 kg	10,5 m	3800 l/min	3,5 m	9,3 m	18000 kg
F 37 RPX	37 m	23,5 m	500 kg	10,5 m	3800 l/min	3,6 m	9,9 m	18000 kg
F 44 RPX	44 m	22,3 m	500 kg	9 m	3800 l/min	3,6 m	9,95 m	19000 kg
F 46 RPX	46 m	22 m	500 kg	10,5 m	3800 l/min	3,6 m	9,95 m	19000 kg
F 52 RPX	52 m	31 m	500 kg	11 m	3800 l/min	3,6 m	11,8 m	26000 kg
F 53 RPX	53 m	28 m	500 kg	9 m	3800 l/min	3,9 m	11 m	32000 kg
F 55 RPX	55 m	28,5 m	500 kg	10,5 m	3800 l/min	3,9 m	11 m	32000 kg
F 61 RPX	61 m	33 m	500 kg	11 m	3800 l/min	3,9 m	12 m	33000 kg
F 70 RPX	70 m	33 m	500 kg	11 m	3800 l/min	3,95 m	12,45 m	35000 kg



RPX
range

RESCUE PLATFORM EXTRA VERSATILE



BRONTO SKYLIFT OY AB
Teerivuorenkatu 28
FI-33300 TAMPERE
Finland
Tel +358 20 7927 111
Fax +358 20 7927 300
www.bronto.fi

BRONTO SKYLIFT AB
Okvistavägen 38
SE-18640 VALLENTUNA
Sweden
Tel +46 8 5816 6040
Fax +46 8 5816 6035
www.bronto.se

BRONTO SKYLIFT AG
Ifangstrasse 111
CH-8153 RÜMLANG
Switzerland
Tel +41 44 818 8040
Fax +41 44 818 8050
www.bronto.ch

BRONTO SKYLIFT GmbH
Im Lehrer Feld 9
DE-89081 ULM / DONAU
Germany
Tel +49 731 1899 7880
Fax +49 731 1899 78850
www.bronto-skylift.de

A subsidiary of Federal Signal Corporation

Bronto Skylift - Above All

Above all



Bronto Skylift, the Market Leader

- by Experience:** over 5500 aerial appliances in operation all over the world
- by Variety:** over 30 different models with working heights from 16 to over 100 meters
- by Technology:** the best weight-height ratio based on advanced plasma welding methods
- by Operational Versatility:** high degree of customization, over 2000 optional features available



RPX range

Bronto Skylift's RPX models represent the most advanced features Aerial Platforms have to offer today. Bronto's RPX range has all the features of the RLX range except the ladder.

A telescopic cage boom

- more up-and-over reach
- more below-ground reach
- more overall reach

The biggest rescue platform available

- added space on the rescue platform
- easier movements inside the rescue platform
- stretcher and wheelchair inside the rescue platform

The best outreach on the market

- larger action area with one set-up
- reaching further
- more up-and-over reach

The features that give added versatility in the challenging environment of rescue and fire-fighting include:

The highest SWL in the industry

- increased rescue capability
- carrying heavier loads
- carrying more people

Better height to weight ratio than any other aerial platform on the market

- more economical, more manoeuvrable, lighter chassis
- reaching higher with a more compact machine
- access to otherwise load restricted roads & bridges
- less outrigger pressure on load restricted surfaces

More compact design

- for better manoeuvrability
- accessing streets, corners, underpasses previously unreachable

Features



RPX units are equipped with the biggest rescue platform in the industry.



Extended up-and-over capability up to 11 meters - improved manoeuvrability in congested areas.



Radio remote control for all boom movements and other fire-fighting functions.



Single operator outrigger controls. Option for integrated water inlets.



Well protected outrigger controls on the both sides also available.



Option for integrated control levers at armrests.



All RPX units have Bronto+ electronic control system. Control centers have full colour displays with excellent visibility.



WORKING HEIGHTS FROM 32 TO 70 METERS

RPX range

The trendsetter of the Aerial Platforms