

Bronto Skylift F-RLX/RPX ranges

Extra versatile rescue platforms, with or without ladder





F-RLX range key features

- Rescue heights 32-55 meters, outreach up to 30.4 meters
- Stabile rescue ladders
- Very short transport length
- Spacious and versatile rescue cage with 500 kg capacity
- Telescopic cage boom for better versatility and up-and-over reach
- Water capacity of 3,800 l/min



Performance and features above all

The F-RLX aerial ladder platforms provide reliability and versatility for your different firefighting operations. A spacious rescue cage facilitates rescuing with a stretcher or wheelchair, and a high cage load enables carrying more tools and people. Efficient height to weight ratio and compact design ensure easy transport to rescue sites.

Unit	Max. rescue height	Max. rescue outreach	Max. down reach	Up-and- over capa- city	Transp. height	Transp. length	Cage boom	Typical GVW
F32RLX	32 m	23.1 m	4 m	9 m	3.4 m	9 m	Fixed	18 t
F34RLX	34 m	23.1 m	5.6 m	10.5 m	3.4 m	9 m	Telescopic	19 t
F37RLX	37 m	24.2 m	5.9 m	10.5 m	3.6 m	9.95 m	Telescopic	21 t
F42RLX	42 m	22.6 m	4.8 m	9 m	3.6 m	9.95 m	Fixed	22 t
F51RLX	51 m	30.4 m	6.3 m	10.5 m	3.8 m	11.9 m	Telescopic	28 t
F55RLX	55 m	30.4 m	6 m	10.5 m	3.9 m	10.8 m	Telescopic	32 t



F-RPX range key features

- Rescue heights 32-70 meters
- Outreach up to 32.7 meters
- Very short transport length
- Spacious and versatile rescue cage with 500 kg capacity
- Telescopic cage boom for better versatility and up-and-over reach
- Water capacity of 3,800 l/min



All the same benefits and features without a ladder

The F-RPX aerial platforms have the same versatility and benefits as the F-RLX range, but without a ladder. Leaving the ladder out gives more outreach, while keeping the great height to weight ratio.

Unit	Max. rescue height	Max. rescue outreach	Max. down reach	Up-and-over capacity	Transp. height	Transp. length	Cage boom	Typical GVW
F32RPX	32 m	24.3 m	4.4 m	9 m	3.4 m	9 m	Fixed	18 t
F34RPX	34 m	24.3 m	6.7 m	10.5 m	3.4 m	9 m	Telescopic	19 t
F37RPX	37 m	25 m	5.8 m	10.5 m	3.6 m	9.95 m	Telescopic	21 t
F42RPX	42 m	23.6 m	4.8 m	9 m	3.6 m	9.95 m	Fixed	22 t
F52RPX	52 m	30.9 m	6.4 m	10.5 m	3.8 m	11.9 m	Telescopic	26 t
F55RPX	55 m	30.4 m	5.5 m	10.5 m	3.9 m	10.8 m	Telescopic	32 t
F70RPX	70 m	32.7 m	6 m	10.5 m	4 m	12.5 m	Telescopic	36 t



RPX/RLX-ER range key features

- Rescue heights 37-44 meters
- Outreach up to 30.2 meters
- Spacious and versatile rescue cage with 500 kg capacity
- Up-and-over capacity up to 10.5 meters
- Water capacity of 3,800 l/min (can be increased up to 6,000 l/min)



ER stands for Extended Reach

The ER aerial platforms are customized from F-RLX/RPX ranges. A heavier construction gives more stability, and thus enables reaching further to the side.

Unit	Max. rescue height	Max. rescue outreach	Max. down reach	Up-and-over capacity	Transp. heightt	Transp. length	Cage boom	Typical GVW
F37RLX ER	37 m	29.3 m	4.8 m	9 m	3.7 m	10.01 m	Fixed	26 t
F42RLX ER	42 m	29.3 m	4.8 m	9 m	3.7 m	10.01 m	Fixed	26 t
F44RLX ER	44 m	29.3 m	5.5 m	10.5 m	3.7 m	10.01 m	Telescopic	26 t
F44RPX ER	44 m	30.2 m	6.8 m	10.5 m	3.7 m	10.01 m	Telescopic	26 t



Bronto Skylift is the global market leader in truck-mounted hydraulic platforms. We design, manufacture, sell and service appliances for rescue and firefighting, as well as for construction work.

Our product range includes approximately 50 models with a range of between 17 to 112 meters working height. The advanced modularity also allows numerous client-specific modifications. During the past 50 years, we have delivered over 6,700 platform units to fire brigades and industrial customers throughout all continents in more than 120 countries.

Our headquarters and production plants are situated in Finland. We also have subsidiaries in Germany, Sweden, Switzerland and the USA. The company is a part of Japan-based Morita Holdings Corporation.



