

## Compact Line LFW - Fire truck with water



In accordance with ÖBFV-RL FA 16/12/2001 / Anzendorf fire department



### Base specification

- Chassis:
  - › Type: Iveco Daily 70C17 4x2
  - › Engine output: 125 kW (170 hp) Euro 5
  - › Transmission: 6-speed gearbox
  - › Wheelbase: 3,750 mm
- Cabin:
  - › Crew: 1+5 (3/3)
  - › Driver's cabin: Original Iveco driver's cabin, double passenger seating
  - › Rosenbauer Mannschaftsraum fix in Großraum-Aufbau integriert
  - › 3 Rosenbauer COMFORT SCBA holders arranged against direction of travel
- Vehicle body:
  - › Rosenbauer superstructure in lightweight design, body made from aluminum laser-cut parts and aluminum sandwich plates
  - › Frame is integrated into floor sandwich: especially low loading heights
- Equipment compartment:

Rosenbauer electrical vehicle body locks A contour-shaped roller shutter on each side, giving access to all equipment with a single activation. The rear equipment compartment is locked via a contour-shaped rear flap.
- › Full height locker in front of and behind the rear axle
- › Rosenbauer COMFORT lowering device for portable fire pump
- › Rosenbauer rotating platform for generator
- › Variable interior design according to fire department requirements (Rosenbauer rotating, swiveling and sliding shelves)
- › Holder block for various required equipment, such as motorized chainsaws, submersible pumps etc.
- Roof:
  - › Fully accessible, painted with anti-slip coating
  - › Access ladder with large handrails
  - › Roof lighting
  - › COMFORT roof box with cover for equipment
- Extinguishing system:
  - › Extinguishing water container 1,000 l
  - › Rosenbauer (H5) fire-fighting centrifugal pump built-in below floor
  - › Output: 150 l at 35 bar
  - › High pressure AWG foam proportioning system
  - › High pressure hose reel with 60 m NW25 pressure hose with electrical spooling and hose guide window
  - › Portable fire pump connected by 3-way ball valve to water tank
  - › Output: 1,600 l at 10 bar

## Compact Line LFW - Fire truck with water



- Control system:
  - › Rosenbauer LCS (Logic Control System) screen technology, based on modern CAN-Bus technology
- Power supply:
  - › Input sockets 230V and 12V NATO
  - › Rosenbauer RS 14 generator 14 kVA, 230/400 V
- Warning and lighting equipment:
  - › 2 flashing bars on driver cabin roof
  - › 1 flashing beam on rear
  - › Front LED flashing lights, recessed in radiator grille
  - › FIAMM fire compressor horn
  - › Loudspeaker system with radio activation
  - › LED surrounding area lighting integrated in the side vehicle body covers
  - › Pneumatic light tower 4 x 1000 W, max. extension height 2,000 mm, single switching



### Dimensions and weight:

L x W x H	6,500 x 2,200 x 2,700mm
Permissible total weight:	7,200 kg



### Contact

Rosenbauer International AG  
Paschinger Strasse 90  
4060 Leonding, Austria  
Tel.: +43 732 6794-0  
Fax: +43 732 6794-91

[www.rosenbauer.com](http://www.rosenbauer.com)

 [www.facebook.com/rosenbauergroup](https://www.facebook.com/rosenbauergroup)

Text and images non-binding. The images may depict special editions that are only available at an additional charge.  
Subject to change due to technical advances.

Vers. 1.0  
JKI\_2012-01-27