



## **TOPY 12**

## TECHNICAL DATASHEET









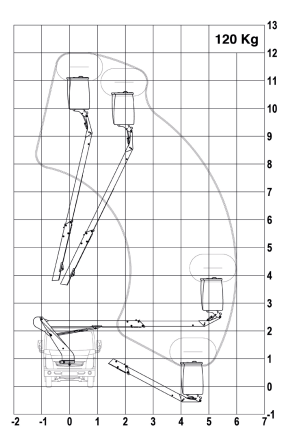






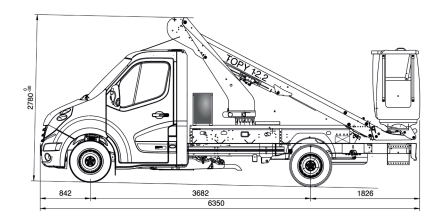






A concept which was invented by FE over 20 years ago and which has been constantly updated, this unit is the **most economical** way to lift people up to the heights where many of the public or private systems are located which our society needs to operate (street lighting, signs, video-surveillance, telecom, etc.). This **12-meter version** provides even more working possibilities.

- Compact and simple
- High payload
- Quick to operate
- Excellent working height and outreach **performance**
- Numerous options adapted to each sector and activity
- Available as an **« ecological » version**



## **TECHNICAL SPECIFICATIONS**

AL SPECIFICATIONS	As standard : •	Optional: 0
Working height	12,00 m	•
Floor height	10,00 m	•
Maximum outreach without stabilisers	6,00 m	•
Maximum outreach with stabilisers	6,00 m	0
Basket load	120 kg /1 person	•
Turret rotation	400°	•
Minimum PTAC	3 500 kg	•
Steel arm with 1 telescopic element		•
Cable chain holder inside the telescope		•
Electro-hydraulic and sequential commands		•
1000 V insulated full opening fibre basket	850/1300 (2p.) x 780 x 1150 mm	•
Maximum usage tilt / slope	5% / 15%	•
Alarm tilt detector		•
Priority electro-hydraulic back-up console		•
Manual backup pump		•
Time counter		•
Return to road position light in cab		•

## **EQUIPMENT**

Engine start and stop in the basket		0
Basket horn		0
Backup generator		0
Engine-powered clutch-hydraulic pump		0
230 V plug in the basket and differential protection		0
Removable and insulated toolbox in the basket		0
12Vdc-230 Vac - 2 Kva converter		0
Removable and adjustable 12 Vdc LED working light		0
Toolbox(es) on platform		0
Aluminium skirts		0
Ladder holder on unit		0
Cone holder		0
Signal panel support		0
Coupling hook (depending on GVW)		0
2 LED flash lights + retro-reflective marking C1		0
Flashing light under the basket		0
BT 200 (including full door BT200 basket + backup generator)		0
2 stabilisers		0
Basket load	200 kg /2 people	0
Electrical operation on battery pack		0
Aluminium basket		0
Maintenance contract		0

Updated: 07/2020





ZAC DU PLATEAU 54630 FLAVIGNY SUR MOSELLE - FRANCE

Tél. +33 (0)3 83 23 31 32

commercial@france-elevateur.fr | www.france-elevateur.fr

BORDEAUX

33450 Montussan +33 (0)5 56 89 90 72

PARIS OUEST

95310 St-Ouen l'Aumône \$\ +33 (0)1 39 22 12 12 PARIS SUD

91220 Brétigny sur Orge \$\cup\$ +33 (0)1 60 85 14 23

TOULOUSE

31770 Colomiers \$\ +33 (0)5 34 35 83 50 LAVAL

53000 Laval \$\displaystyle +33 (0)2 43 49 07 28

YON

69800 Saint-Priest +33 (0)4 37 25 33 90 MARSEILLE

13300 Salon de Provence +33 (0)4 90 59 36 27

NANTES

44220 Couëron • +33 (0)2 40 57 02 83 LENS

62970 Courcelles les Lens \$\cup +33 (0)3 21 79 32 15

**CLERMONT-FERRAND** 63050 Clermont-Ferrand **\Circ** +33 (0)4 73 84 23 22

BENELUX

8587 Espierres \$\ +32 (0)56 51 40 26

ALLEMAGNE

04179 Leipzig +49 (0)341/30 88 95-0