

# SIDE EXCAVATOR ON RAILS Type FGVM

PELERIN Preparation and production



#### THE SIDE BUCKET EXCAVATOR IS USED TO RECLAIM THE CLAY.

- > It is mainly made up of :
- > An axle box slide ensuring the excavator translation.
- > A bucket chain equipped with a swivel bucket ladder and a mechanical lifting device.
- > Electrical and automatic control installations.

## **Technical Characteristics -** Example : 30FGVM8

Useful hourly flowrate	30/45 m3/h	
Capacity of one bucket	45 l	
Step of buckets	4 or 6 links	
Slow translation speed	1,84 m/min	
High translation speed	3,60 m/min	
Length of the ladder (between axes)	~ 10,5 m	
Total weight of the excavator	~ 19 500 kg	
Ladder's drive	Mechanical jack	
Lifting system of the endless ladder	Mechanical jack and screw	
Pneumatic buckets chain tension	Actuator	



#### **Technical Specification**

Forced emptying of buckets made at the level of the head tumblers, by a scrapper fitting the internal shape of the bucket, equipped with an interchangeable steel blade.

Steel buckets with stiffening belt and hard steel blades.

Automatic lubrication of chain's roller axes.

Maintenance table of the machinery supporting the swivelling ladder equipped with dismountable wear profiles.

■ Embedded spring-load electric box, including all the control and protection equipment of motors, an isolating transformer, a rectified and filter supply, the remote input/output modules as well as the switches, indicator lights and the emergency stop device on the front side.

Cables and wiring accessories to the connection box.

■ Lifting of the ladder by mechanical jack.

### **Options**

- Ladder lifted by a hydraulic actuator.
- Excavator rolling rails.
- Excavator electrical supply by cable drag chains.

## Range

Туре	Ladder's length ( m )	Flow rate ( m3/h )	Net weight ( kg )
20FGVM8	9.120	15/20	18 500
30FGVM8	7.365	30/45	19 500
100FGVM11	10.395	60/80	43 000

