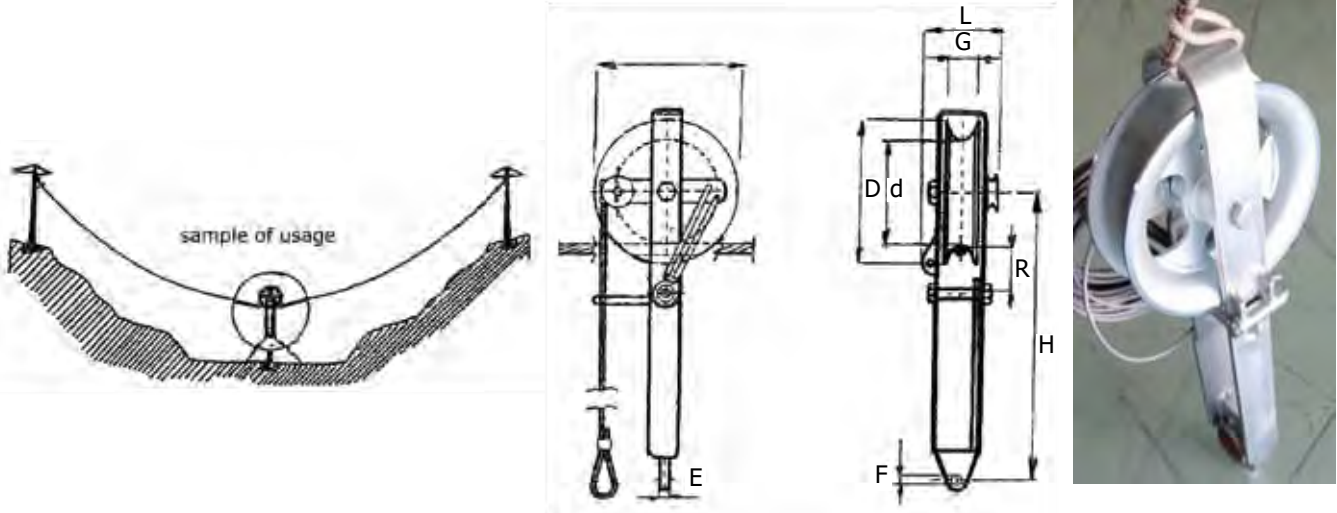




MODEL No. F 151.235.AS RUNNING OUT ROLLER (MADE IN ITALY)

Counter-pull running out block. Galvanised steel frame, opening, with swivelling hooks on the ends. Aluminium or galvanised steel pulley mounted on ball bearings. Bottom groove of the aluminium pulley lined with interchangeable nylon ring. Automatic disengaging device for recovering the unit.



SPECIFICATIONS

Model No.	Dimensions (mm)								UTS (Tonne)	Wt (kg)
	d	D	E	F	G	H	L	R		
F 151.235.AS	240	300	25	25	65	600	170	95	8.5	21

MODEL No. F 308.100.98 MULTIPLE ROLLER PULLEY

Multiple roller pulley designed for stringing conductors up to diameter 60 mm. Made of electro-welded and galvanised steel. Nylon rollers turning on bearings. Flexible fittings.

SPECIFICATIONS

- Breaking load: 18.0 tonne
- Bending radius: 1.5m
- Rollers-groove width: 70mm
- Dimensions: 1,660 x 180 x 450 mm
- Weight: 35kg

OPTIONAL

- 01** Anti-fleeting framework made of nylon rollers, with opening upper roller.
- 02** Groove width 100 mm.

