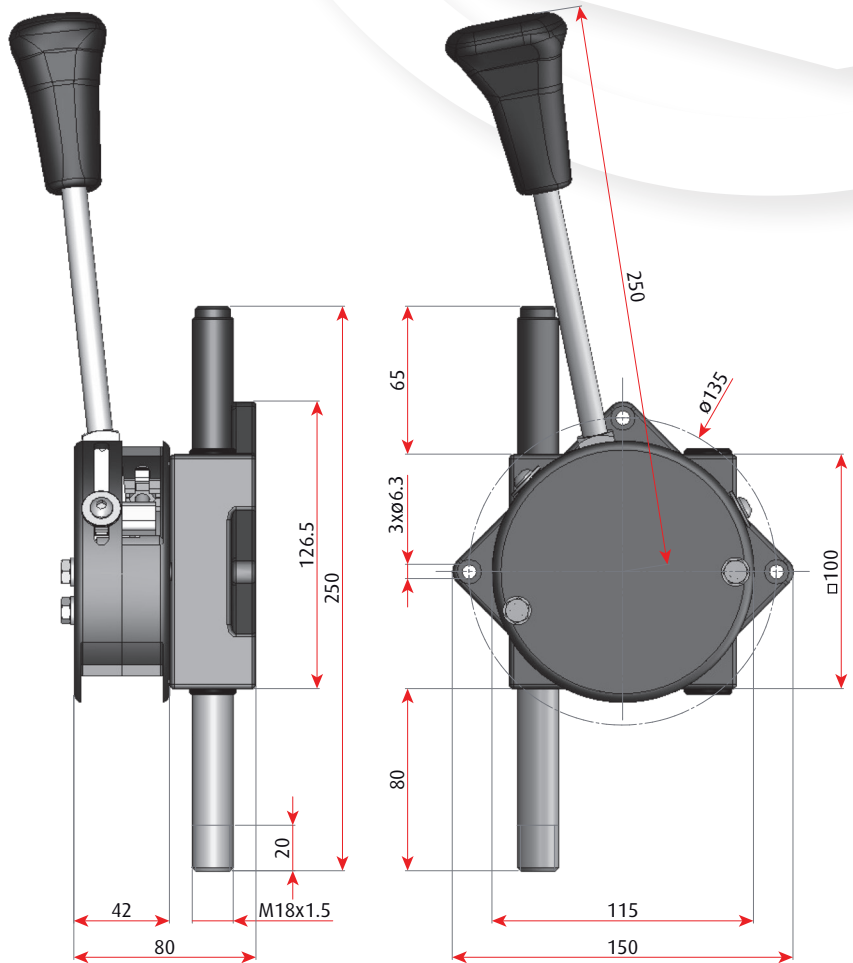


# 1068

## Mechanical control lever

Series of control levers with robust and essential design based on rack and pinion mechanism

This lever, which is indicated for heavy duty applications and can be customize for specific applications, is used to command the hydraulic pump for the motion of the machine. Neutral, forward and reverse positions can be electrically signalled via micro-switch or via inductive sensor.



### SPECIFICATION

- Maximum working load (on cable): 800 N
- Maximum stroke: 75 mm
- Lever ratio: 6.7:1
- Available with different handles, lever switches and bush-buttons
- Electrical signalling of the lever's position via micro-switch

### CABLES WHICH FIT WITH LEVER 1068

Type	A	F
07, 07E	Rack with external connection to the pipe	M6x1
V6	Rack with external connection to the pipe	M6x1
V7	Rack with external connection to the pipe	M6x1
V8	Rack with external connection to the pipe	M8x1.25
Flexball 70	Rack with external connection to the pipe	M6x1
Flexball 95	Rack with external connection to the pipe	M10x1.5

#### Notes:

Cable's engine side can be configured with any shape as shown at page 16 of "Industrial Products" catalogue.



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