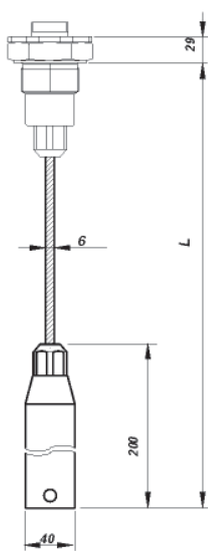


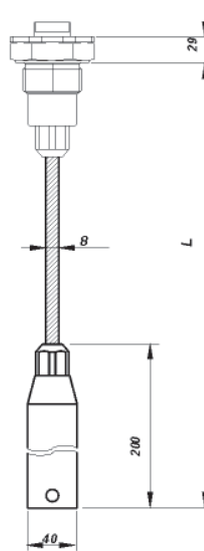
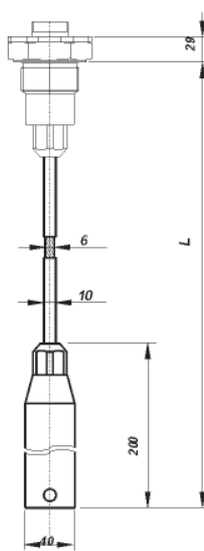
CLT7

ROPE ELECTRODE-TYPE AND INSULATION+COUNTERWEIGHT 40x220mm

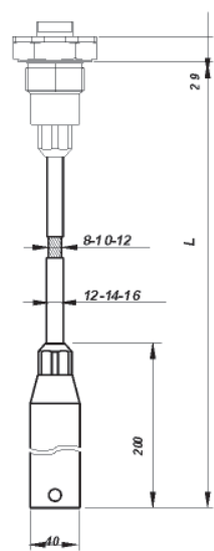
Code CLT7



Max. LOAD
6=1500Kg



Max. LOAD
8=2500Kg
10=3600Kg
12=5000Kg



- D 8 3** 6mm carbon steel Counterweight in carbon-steel
- E 8 3** 6mm carbon steel counterweight in AISI 316
- F 8 4** 8mm AISI 316 counterweight in carbon-steel
- G 8 4** 8mm AISI 316 counterweight in AISI 316

- H 8 5** 6mm PVC insulated counterweight in AISI 316

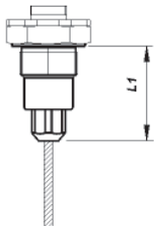
- L 7 3** 8mm carbon-steel counterweight in carbon-steel
- M 7 3** 8mm carbon-steel counterweight in AISI 316

- N 7 4** 8mm carbon-steel PE coated counterweight in carbon-steel
- P 7 4** 8mm carbon-steel PE coated counterweight in AISI 316
- Q 7 6** 10mm carbon-steel PE coated counterweight in carbon-steel
- R 7 8** 12mm carbon-steel PE coated counterweight in carbon-steel

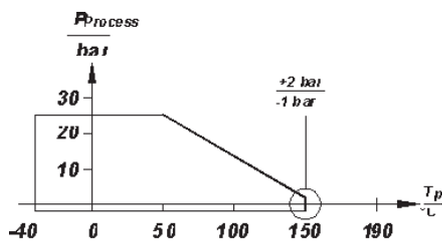
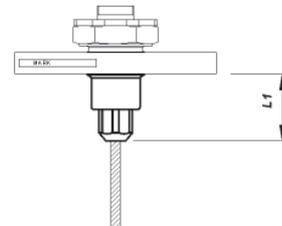
Z 9 9 Special

L1 NON SENSITIVE PART (rod) material and price per each 10cm

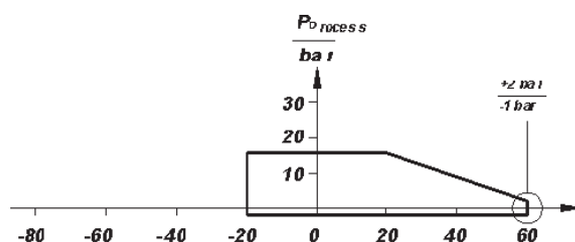
Code CLT7



- A** Standard L1=75mm
- B** Carbon-steel L1=___mm
- C** AISI 316 L1=___mm
- Z** Special



PTFE Insulated



PVC Insulated

CONSITEC SGM-LEKTRA



CERT. N. 2032308

SGM LEKTRA s.r.l.

Via Papa Giovanni XXIII, 49
20090 Rodano (Milano)
tel. ++39 0295328257 r.a.
fax ++39 0295328321
e-mail: info@sgm-lektra.com
web: www.sgm-lektra.com