



## COMBINED MECHANICAL CONTROLS FOR ACCELERATOR WITH DEVICE TO SWITCH OFF THE DIESEL ENGINE AND ORDER FORM

### MODEL SM 150T

#### Characteristics:

Control functioning: the levers are in independent acting. The lever A operates the accelerator while the lever B controls the diesel engine switching off

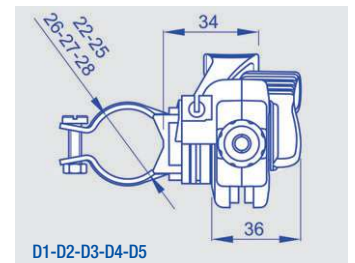
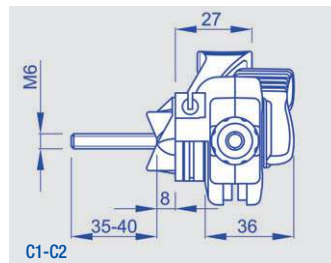
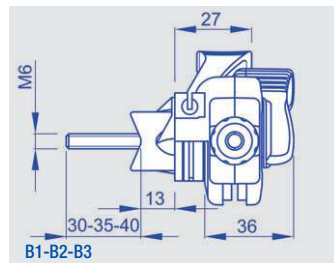
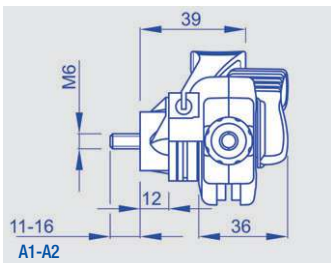
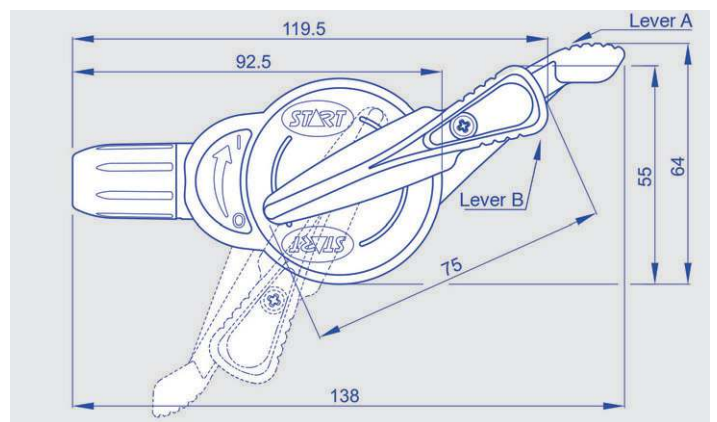
Application example: Acceleration device (lever A) combined with the engine switching off device (lever B)

Lever "A" frictioned with adjustable stiffness linear stroke (mm): 39    Lever "B" free with end locking linear stroke (mm): 20

Lever A material and colour: black nylon    Lever B material and colour: red nylon

Holder colour: black    Assembly: on walls or on tubes    Fastening type: with through screw (protrusion 11 mm - 16 mm) and flat bottom for assembly on walls - with through screw (protrusion 30 mm - 35 mm - 40 mm) and high bottom for assembly on tubes -

with through screw (protrusion 35 mm - 40 mm) and short bottom for assembly on tubes - with metal fastening ring for tube outer diameter (mm): 22 - 25 - 26 - 27 - 28



**To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.**

SM 150T

- Fastening with through screw protrusion 11 mm and flat bottom for assembly on walls: **A1**
- Fastening with through screw protrusion 16 mm and flat bottom for assembly on walls: **A2**
- Fastening with through screw protrusion 30 mm and high bottom for assembly on tubes (up to D.22 mm): **B1**
- Fastening with through screw protrusion 35 mm and high bottom for assembly on tubes (up to D.28 mm): **B2**
- Fastening with through screw protrusion 40 mm and high bottom for assembly on tubes (up to D.33 mm): **B3**
- Fastening with through screw protrusion 35 mm and short bottom for assembly on tubes (up to D.28 mm): **C1**
- Fastening with through screw protrusion 40 mm and short bottom for assembly on tubes (up to D.33 mm): **C2**
- Fastening ring Ø 22 mm: **D1**
- Fastening ring Ø 25 mm: **D2**
- Fastening ring Ø 26 mm: **D3**
- Fastening ring Ø 27 mm: **D4**
- Fastening ring Ø 28 mm: **D5**

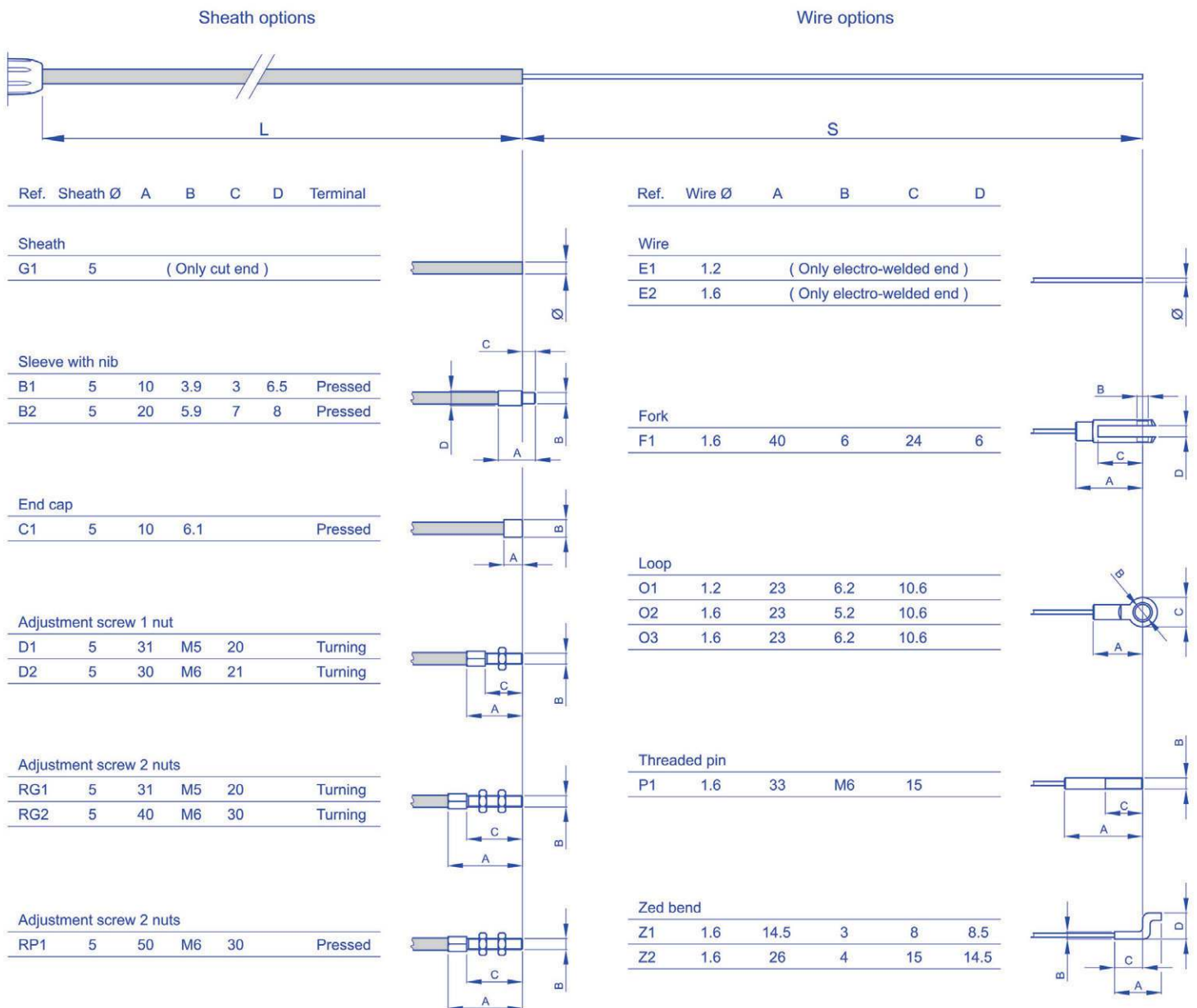




## COMBINED MECHANICAL CONTROLS COMPATIBLE WITH LEVER "A" CABLES MODEL SM 150T

### Characteristics of compatible cables for lever "A":

Sheath diameter: Ø5 mm with inner antifriction tube  
 Sheath length: upon request  
 Wire diameter: Ø1,2 mm or Ø1,6 mm  
 Wire protrusion length: upon request  
 Sheath terminals: see table  
 Wire terminals: see table





## COMBINED MECHANICAL CONTROLS ORDER FORM FOR COMPATIBLE WITH LEVER "A" CABLES MODEL SM 150T

**To order:**

The technical options that are represented on the opposite page are the standard personalizations which are provided from the company.

Among these possibilities, you can choose the cable construction that meets your requirements.

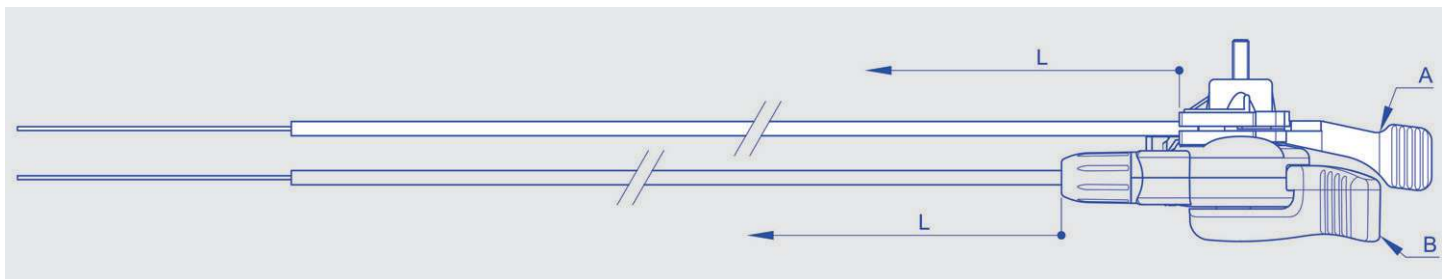
At first choose the sheath terminals among the possible options.

Find out your preferences and fill in the boxes with the number or the letters/number corresponding to your options.

Example: if you choose a sleeve with nib as terminal, indicate the code 02 or 03, according to your needs.

And so on for other variables.

The same procedure must be used to choose the wire: start choosing the diameter and then select the corresponding options.



**To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.**

SM 150T - Lever A cable

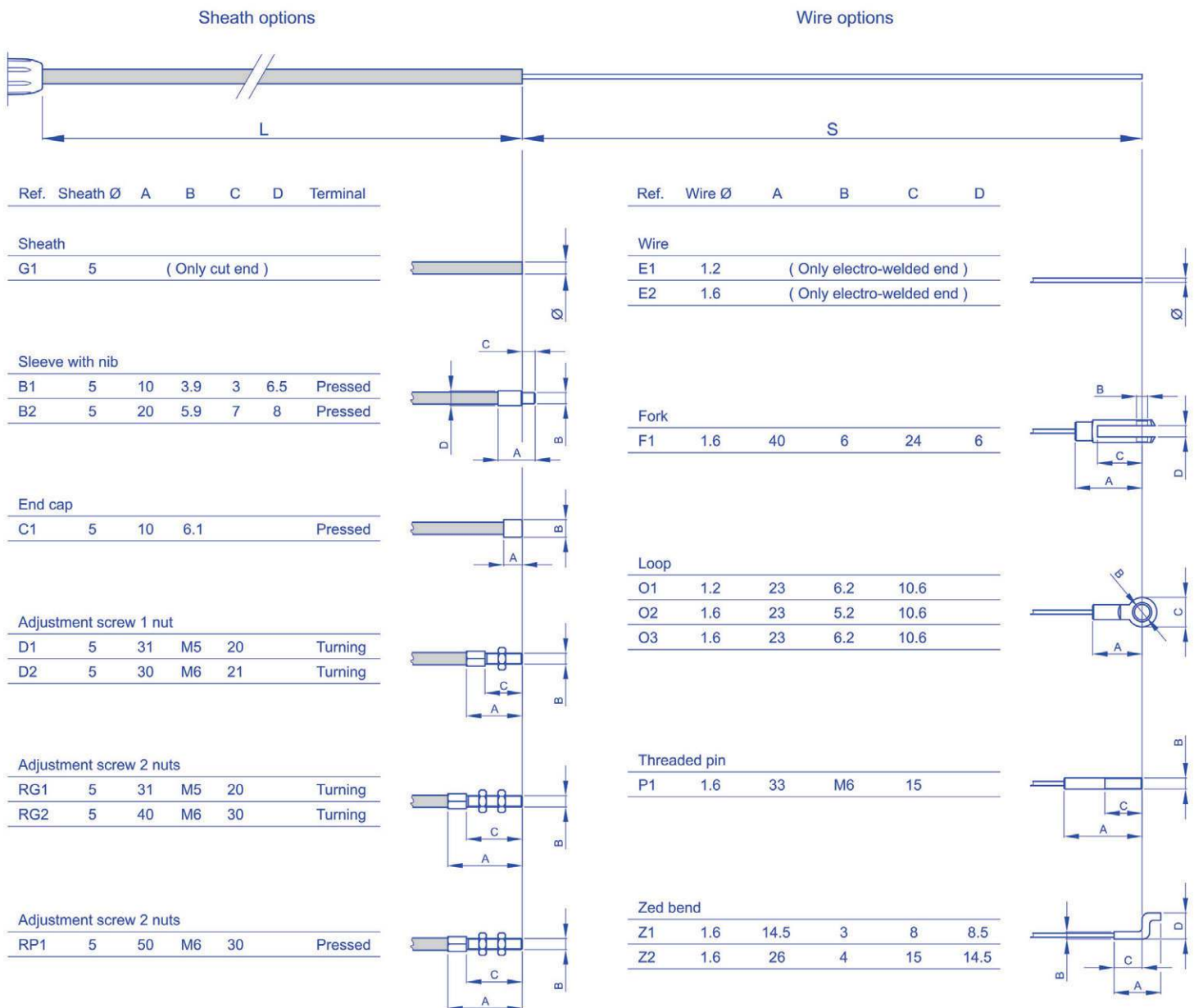
<p>Sheath length (L) in mm: _____</p> <p>Wire protrusion length (S) in mm: _____</p> <p>Sheath Ø5 mm (only cut) G1: <b>01</b> _____</p> <p>Sleeve with nib B1: <b>02</b> } _____</p> <p>Sleeve with nib B2: <b>03</b> } _____</p> <p>End cap C1: <b>04</b> _____</p> <p>Turning adjustment screw 1 nut D1: <b>05</b> } _____</p> <p>Turning adjustment screw 1 nut D2: <b>06</b> } _____</p> <p>Turning adjustment screw 2 nuts RG1: <b>07</b> } _____</p> <p>Turning adjustment screw 2 nuts RG2: <b>08</b> } _____</p> <p>Pressed adjustment screw 2 nuts RP1: <b>09</b> _____</p>	<p>Only electro-welded wire Ø1,2 mm without terminal E1: <b>10</b></p> <p>Only electro-welded wire Ø1,6 mm without terminal E2: <b>11</b></p> <p>_____ Fork F1: <b>12</b></p> <p>_____ } Loop O1: <b>13</b></p> <p>_____ } Loop O2: <b>14</b></p> <p>_____ } Loop O3: <b>15</b></p> <p>_____ Threaded pin P1: <b>16</b></p> <p>_____ } Zed bend Z1: <b>17</b></p> <p>_____ } Zed bend Z2: <b>18</b></p>
--	---



## COMBINED MECHANICAL CONTROLS COMPATIBLE WITH LEVER "B" CABLES MODEL SM 150T

### Characteristics of compatible cables for lever "B":

Sheath diameter: Ø5 mm with inner antifriction tube  
 Sheath length: upon request  
 Wire diameter: Ø1,2 mm or Ø1,6 mm  
 Wire protrusion length: upon request  
 Sheath terminals: see table  
 Wire terminals: see table





## COMBINED MECHANICAL CONTROLS ORDER FORM FOR COMPATIBLE WITH LEVER "B" CABLES MODEL SM 150T

**To order:**

The technical options that are represented on the opposite page are the standard personalizations which are provided from the company.

Among these possibilities, you can choose the cable construction that meets your requirements.

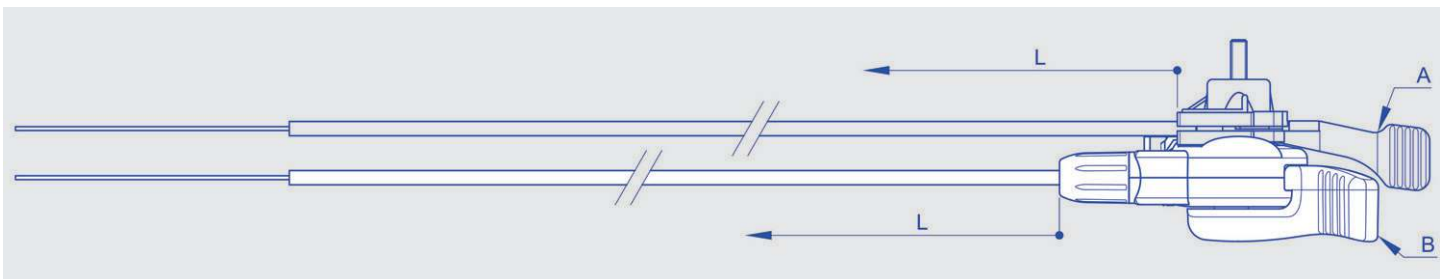
At first choose the sheath terminals among the possible options.

Find out your preferences and fill in the boxes with the number or the letters/number corresponding to your options.

Example: if you choose a sleeve with nib as terminal, indicate the code 02 or 03, according to your needs.

And so on for other variables.

The same procedure must be used to choose the wire: start choosing the diameter and then select the corresponding options.



**To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.**

SM 150T - Lever B cable

<p>Sheath length (L) in mm: _____</p> <p>Wire protrusion length (S) in mm: _____</p> <p>Sheath Ø5 mm (only cut) G1: <b>01</b> _____</p> <p>Sleeve with nib B1: <b>02</b> } _____</p> <p>Sleeve with nib B2: <b>03</b> } _____</p> <p>End cap C1: <b>04</b> _____</p> <p>Turning adjustment screw 1 nut D1: <b>05</b> } _____</p> <p>Turning adjustment screw 1 nut D2: <b>06</b> } _____</p> <p>Turning adjustment screw 2 nuts RG1: <b>07</b> } _____</p> <p>Turning adjustment screw 2 nuts RG2: <b>08</b> } _____</p> <p>Pressed adjustment screw 2 nuts RP1: <b>09</b> _____</p>	<p>Only electro-welded wire Ø1,2 mm without terminal E1: <b>10</b></p> <p>Only electro-welded wire Ø1,6 mm without terminal E2: <b>11</b></p> <p>_____ Fork F1: <b>12</b></p> <p>_____ Loop O1: <b>13</b></p> <p>_____ Loop O2: <b>14</b></p> <p>_____ Loop O3: <b>15</b></p> <p>_____ Threaded pin P1: <b>16</b></p> <p>_____ Zed bend Z1: <b>17</b></p> <p>_____ Zed bend Z2: <b>18</b></p>
--	---