



MECHANICAL DEVICES DISENGAGED CLUTCH MANAGEMENT (DIN 709) AND CORRESPONDING COMPATIBLE CABLES MODEL QUICKSTART-GFD

Quickstart-GFD is a system actuated by two combined levers, it acts on the machine clutch and is mainly used to control the advancement of the machine itself.

Quickstart-GFD is applied on machines with disengaged clutch in resting state.

The adoption of the two levers has the aim to enhance the using practicability and the acting sensitivity.

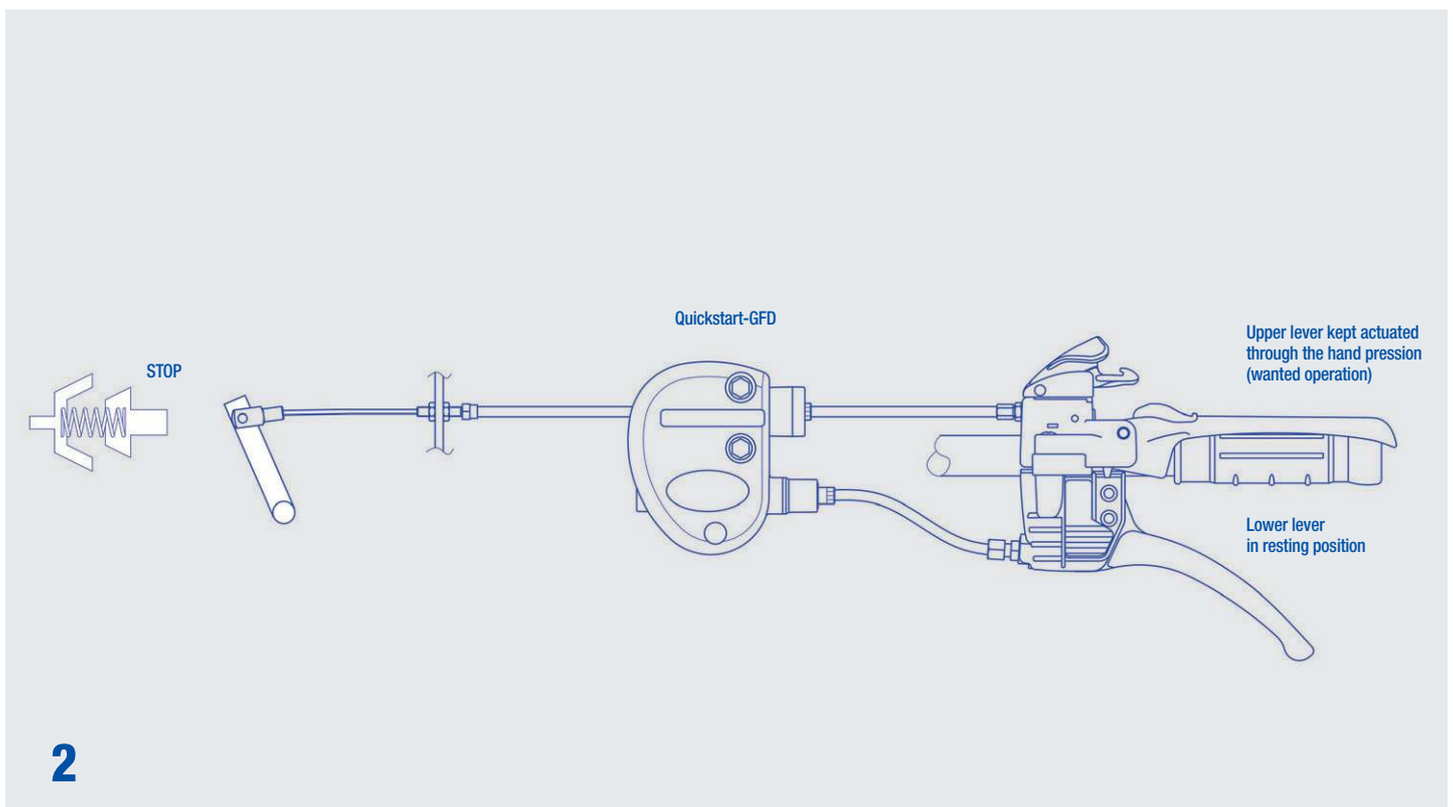
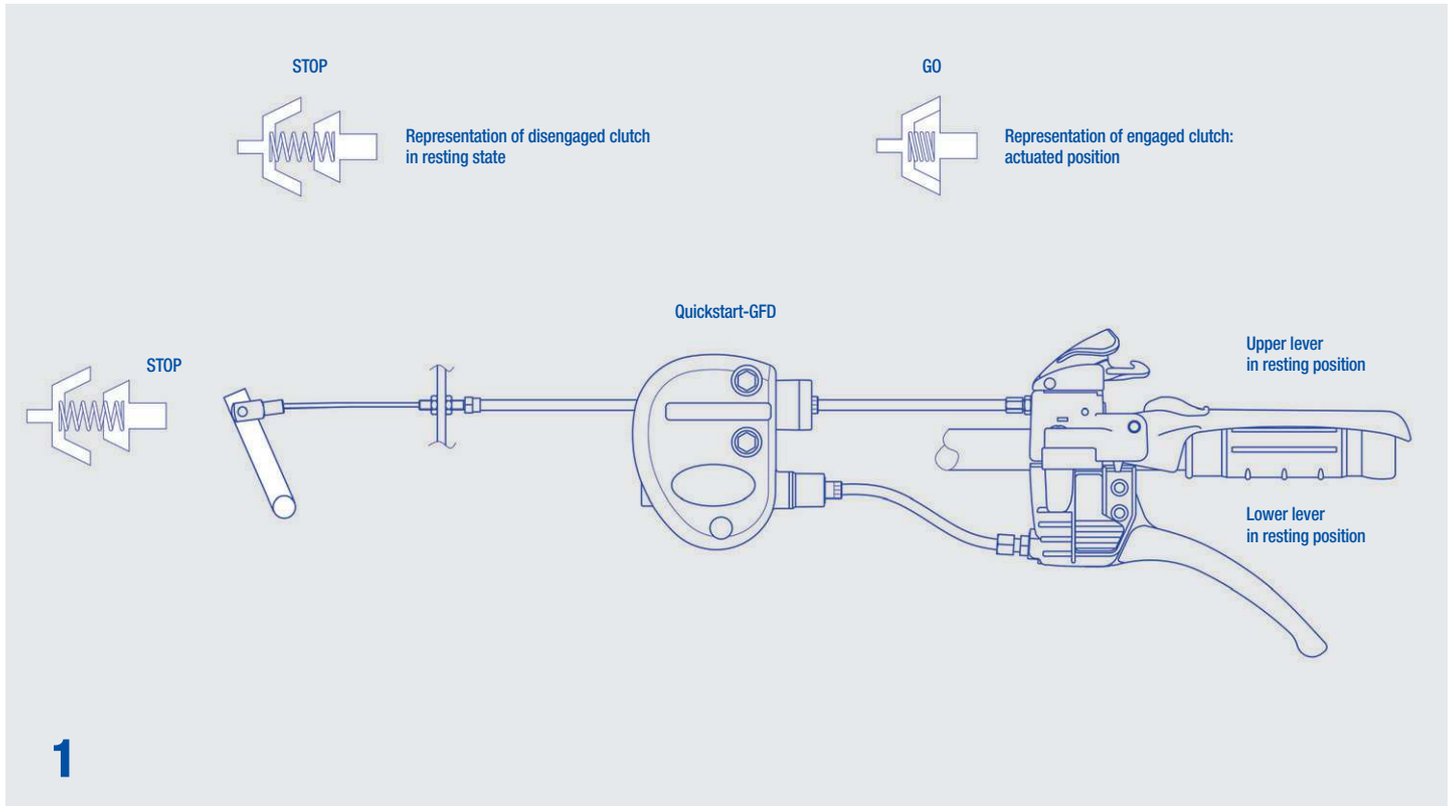
Quickstart-GFD can be assembled either on the handlebar (tube) or on a steering column (wall).

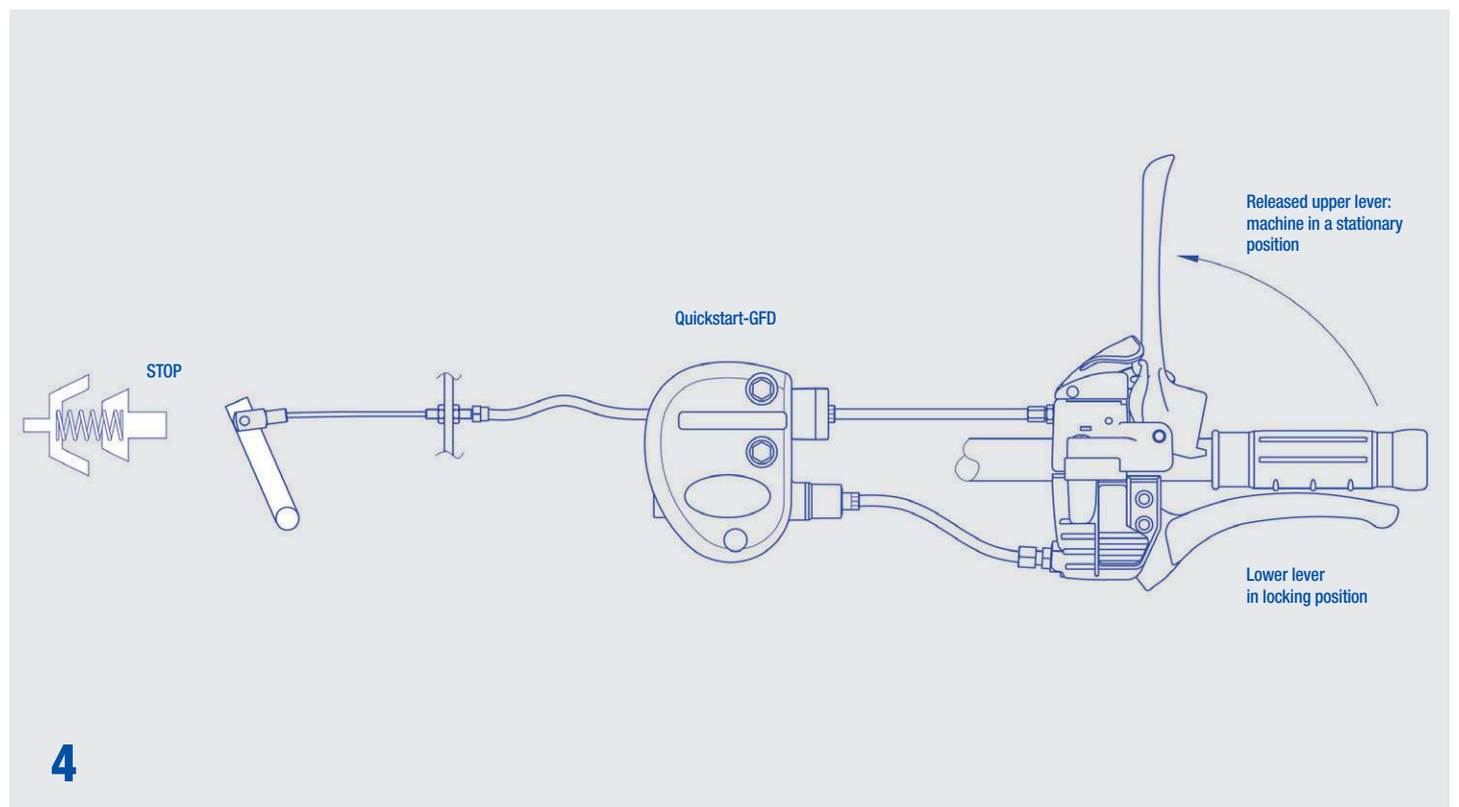
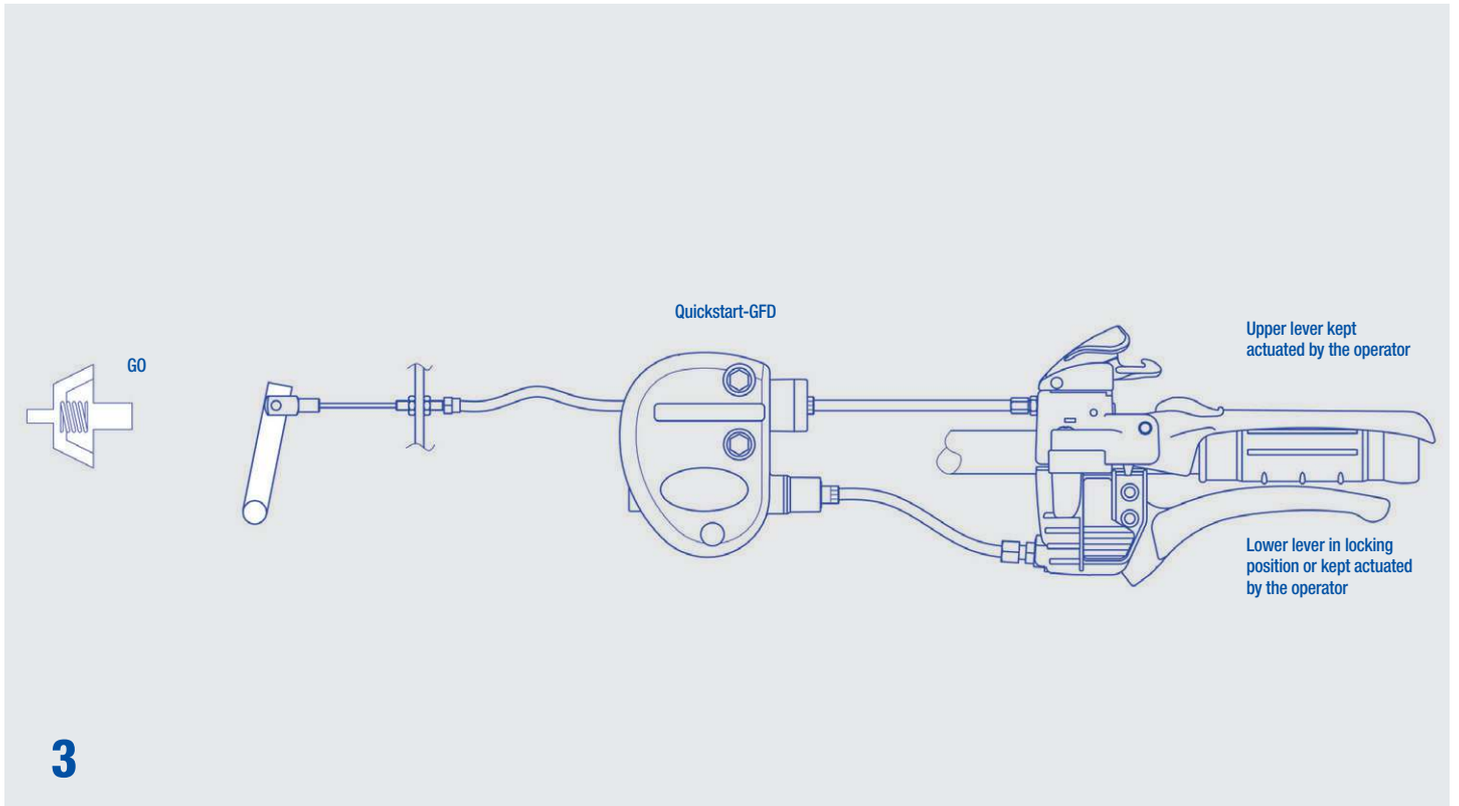
In both cases, the connection Quickstart-GFD/clutch is realized through a cable with sheath.





MECHANICAL DEVICES OPERATING DIAGRAM MODEL QUICKSTART-GFD VERSIONS GFD-C / GFD-M

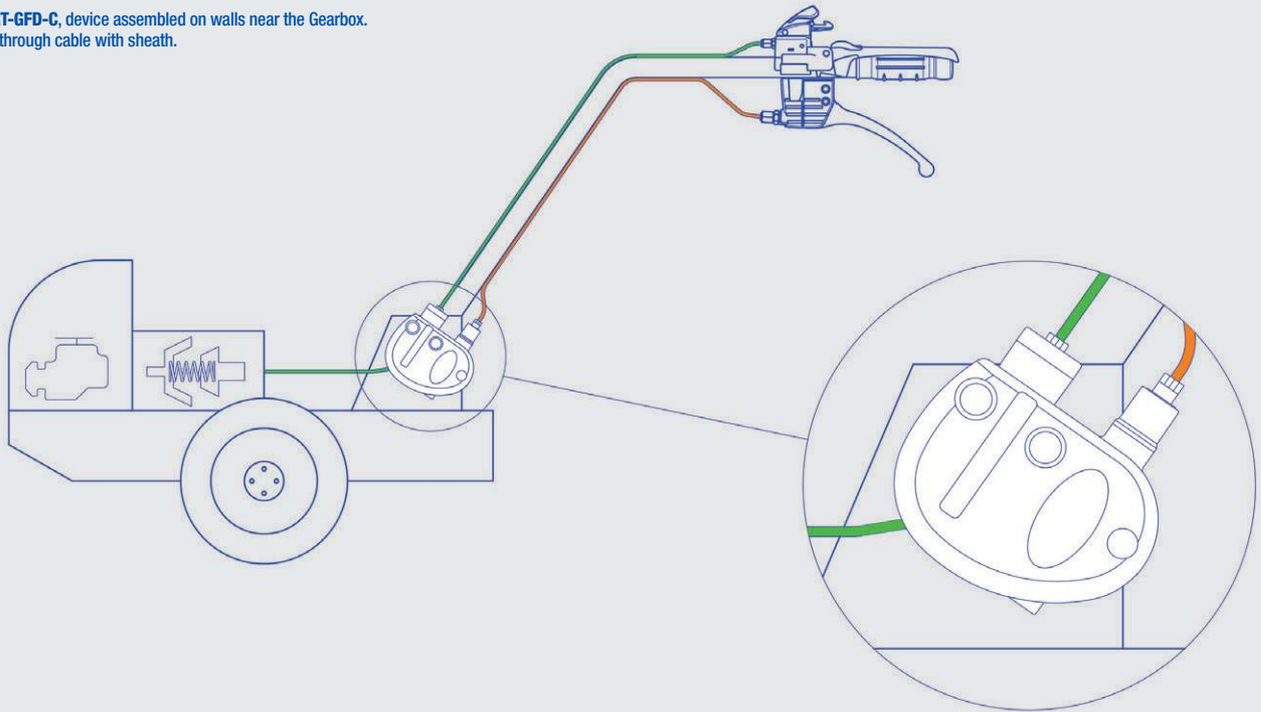




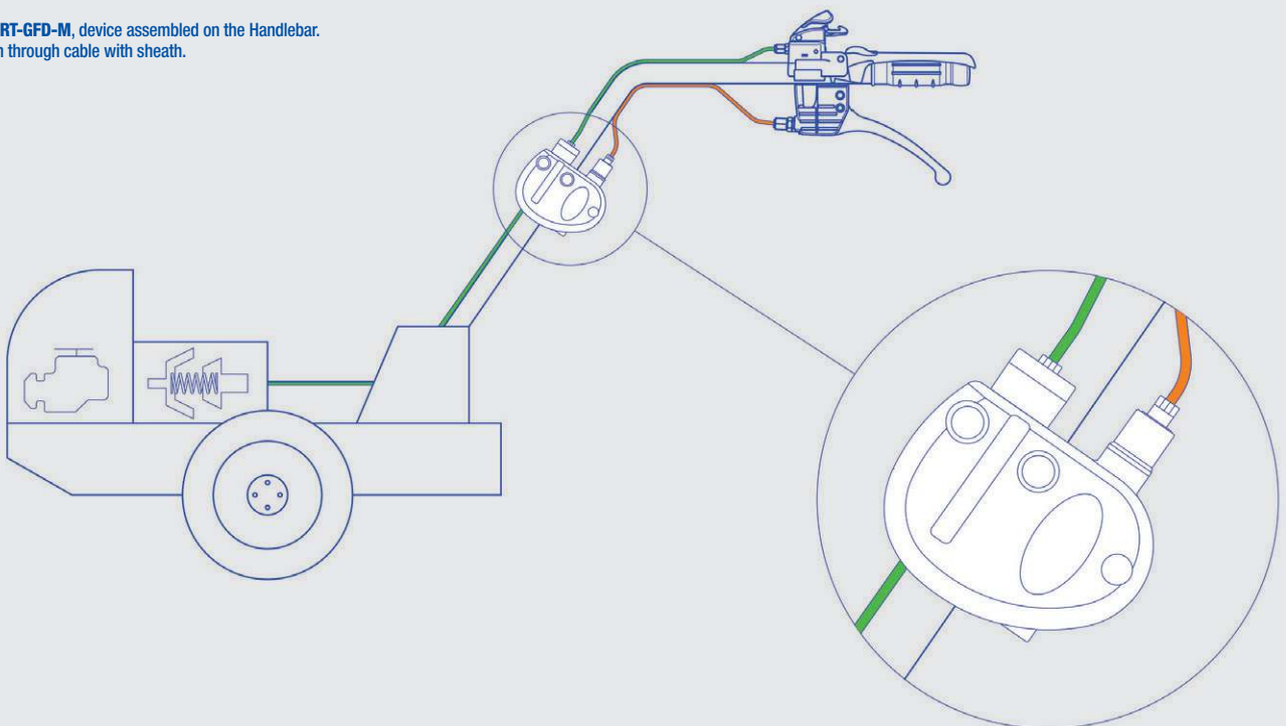


MECHANICAL DEVICES ASSEMBLY OPPORTUNITIES MODEL QUICKSTART-GFD VERSIONS GFD-C / GFD-M

QUICKSTART-GFD-C, device assembled on walls near the Gearbox.
Connection through cable with sheath.



QUICKSTART-GFD-M, device assembled on the Handlebar.
Connection through cable with sheath.

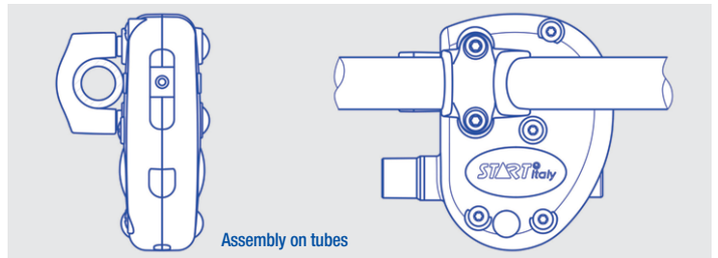
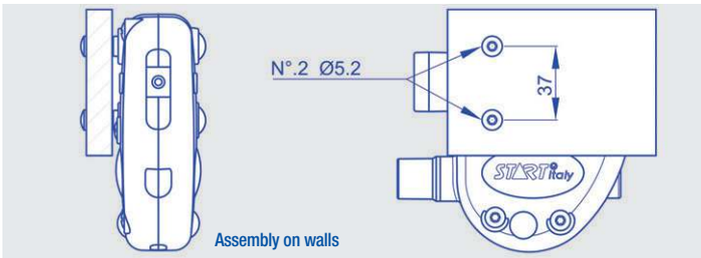
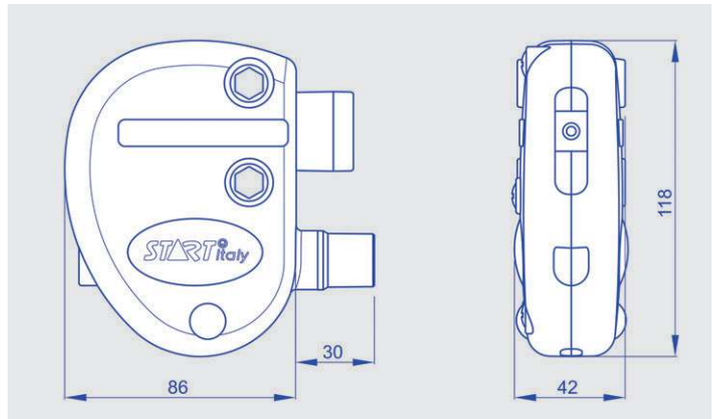




MECHANICAL DEVICES **QUICKSTART-GFD (DISENGAGED CLUTCH MANAGEMENT) AND ORDER FORM** **MODEL QUICKSTART-GFD VERSIONS GFD-C / GFD-M**

Characteristics:

- Clutch cable linear stroke: 17 - 25 - 30 mm
- Assembly: on walls or on tubes
- Fastening type: through screws on walls or nylon collar on tubes
- Tube outer diameter: 22 mm - 25 mm - 26 mm - 27 mm - 28 mm
- Casing and sleeves material: nylon Nylon colour: black
- Inner mechanism material: metal Metal treatment: zinc plated



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

QUICKSTART-GFD

- Stroke mm 17: **1**
- Stroke mm 25: **2**
- Stroke mm 30: **3**

- Assembly on walls: **4**
- Assembly on tube outer Ø mm 22: **5**
- Assembly on tube outer Ø mm 25: **6**
- Assembly on tube outer Ø mm 26: **7**
- Assembly on tube outer Ø mm 27: **8**
- Assembly on tube outer Ø mm 28: **9**



MECHANICAL DEVICES COMPATIBLE CABLES MODEL QUICKSTART-GFD VERSIONS GFD-C / GFD-M

Characteristics:

Sheath diameter: Ø7 mm with inner antifriction tube

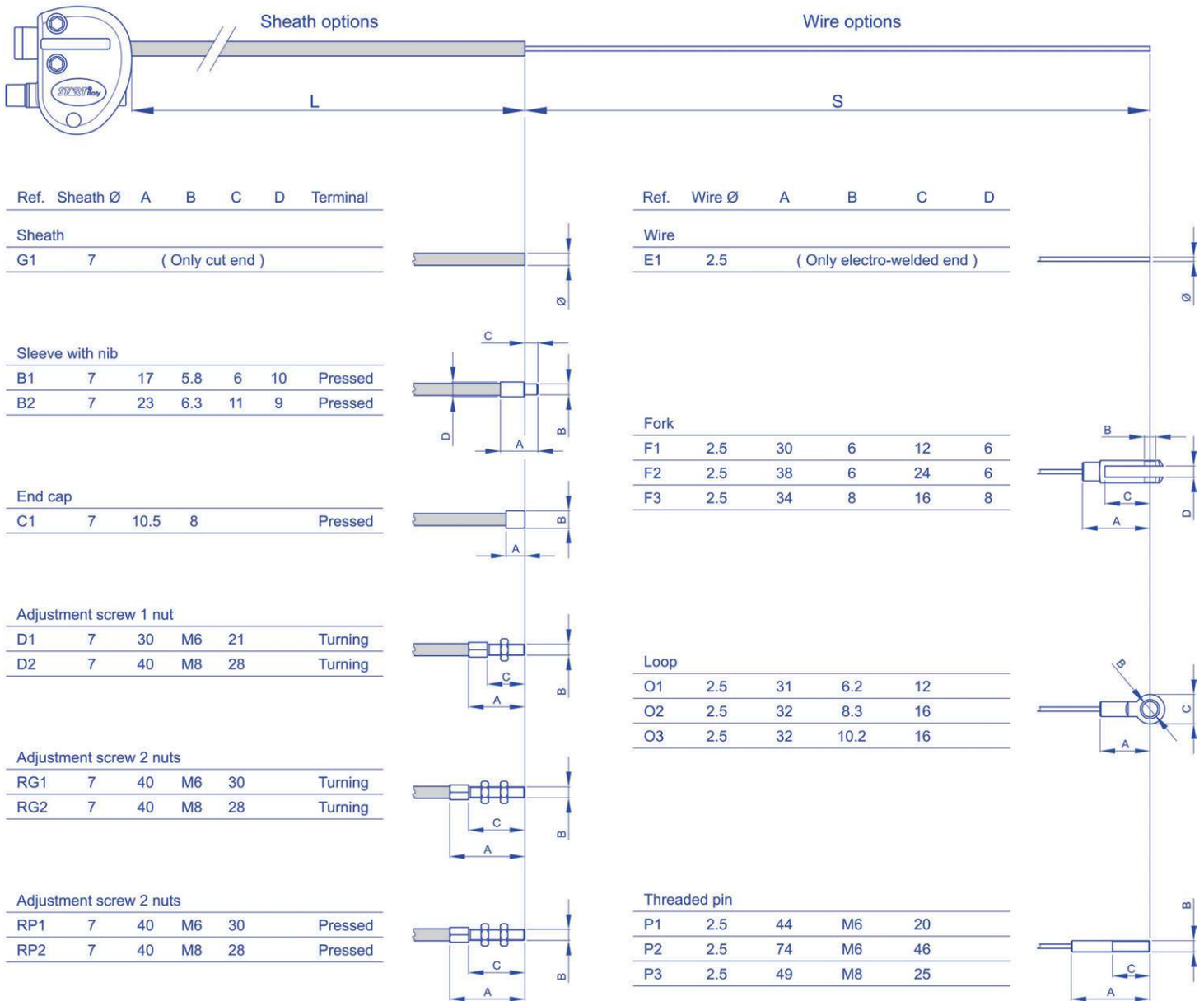
Sheath length: upon request

Wire diameter: Ø2,5 mm

Wire protrusion length: upon request

Sheath terminals: see table

Wire terminals: see table





MECHANICAL DEVICES ORDER FORM FOR COMPATIBLE CABLES MODEL QUICKSTART-GFD VERSIONS GFD-C / GFD-M

To order:

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

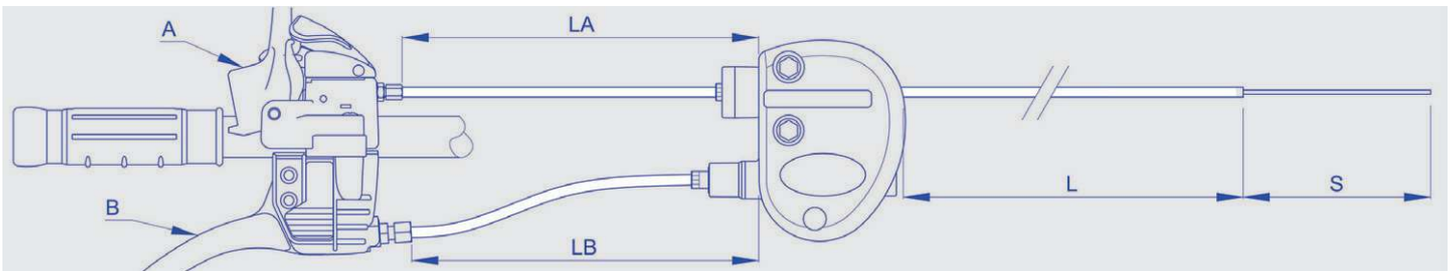
Among these possibilities, you can choose the cable construction that meets your requirements.

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

Example: if you want 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 terminal.



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

Cable									
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Sheath length (L) in mm: _____
 Wire protrusion length (S) in mm: _____

Lever B sheath length (LB) in mm: _____

Lever A sheath length (LA) in mm: _____

- Sheath (only cut) G2: **01**
- Sleeve with nib B1: **02**
- Sleeve with nib B2: **03**
- End cap C1: **04**
- Adjustment screw 1 nut D1: **05**
- Adjustment screw 1 nut D2: **06**
- Turning adjustment screw 2 nuts RG1: **07**
- Turning adjustment screw 2 nuts RG2: **08**
- Pressed adjustment screw 2 nuts RP1: **09**
- Pressed adjustment screw 2 nuts RP2: **10**

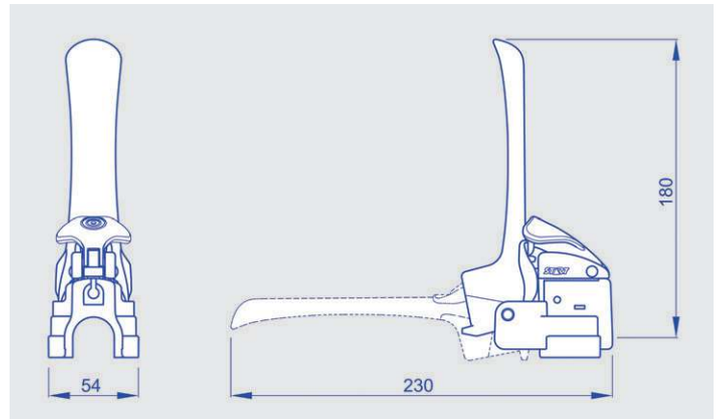
- Only electro-welded wire Ø2,5 mm without terminal E1: **11**
- Fork F1: **12**
- Fork F2: **13**
- Fork F3: **14**
- Loop O1: **15**
- Loop O2: **16**
- Loop O3: **17**
- Threaded pin P1: **18**
- Threaded pin P2: **19**
- Threaded pin P3: **20**



MECHANICAL DEVICES COMBINED CONTROLS (upper lever) TO OPERATE QUICKSTART GFD-C / GFD-M MODEL DS 33B

Characteristics:

Acting: with initial safety block (release + movement, it prevents accidental operations)
Assembly: on tubes Fastening type: screws for coupling with lower lever
Tube outer diameter: 22 mm - 25 mm - 26 mm - 27 mm - 28 mm Lever typology: round
Material: nylon Lever colour: red - yellow - black Holder colour: black



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

DS 33B

- Outer tube Ø mm 22: **1**
- Outer tube Ø mm 25: **2**
- Outer tube Ø mm 26: **3**
- Outer tube Ø mm 27: **4**
- Outer tube Ø mm 28: **5**

- Red lever: **R**
- Yellow lever: **G**
- Black lever: **N**

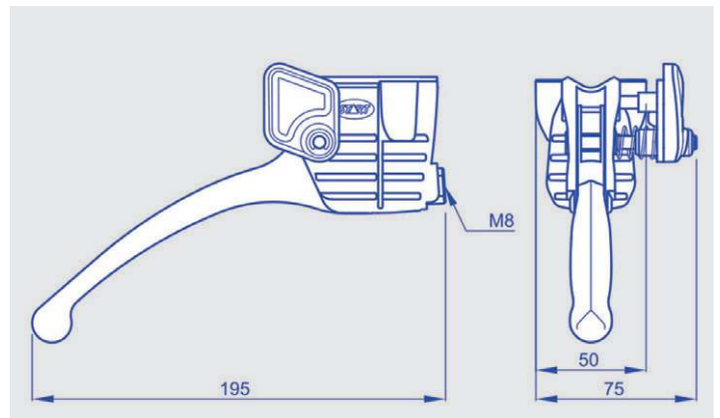
Safety block: the lever must be operated voluntarily, through two distinct movements: the operation, therefore, must be wanted, preventing accidental operations.



MECHANICAL DEVICES COMBINED CONTROLS (lower lever) TO OPERATE QUICKSTART GFD-C / GFD-M MODEL LA 100SR

Characteristics:

- Locking: reinforced to be inserted manually
- Locking button: right
- Assembly: on tubes Fastening type: screws for coupling with upper lever
- Lever return: without spring or with spring in stainless steel
- Lever material: metal Metal treatment: zinc plated or chromium plated
- Holder material: nylon Nylon colour: black



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

LA 100SR

- Zinc plated metal lever without return spring: **ZS**
- Zinc plated metal lever with return spring: **ZC**
- Chromium plated metal lever without return spring: **CS**
- Chromium plated metal lever with return spring: **CC**