



## Reference

## Flow Assembly Stations







## Spring Cable & Spring Hose Reels

Application Flow assembly stations in mechanical engineering

**Country** Switzerland

Realized 2018

Representative office Conductix-Wampfler AG [CH]

Technical requirement[s] Energy, compressed air and coolant supply to flow assembly stations in mechanical engineering

Product[s] Spring hose reel type TO3K for compressed air Spring hose reel type TO4K with double hose for coolant

**Extension lengths** 15 m (compressed air), 7 m (coolant)

**Pressure** 6 bar (compressed air), 5 bar (coolant)

Additional information For the transfer of compressed air and coolant to the respective assembly stations

Product[s] Cable reel with spring drive type LO2K

Additional information Open cable reel with backstop and swivel bracket

Extension length 12 m

Cable[s] Rubber round cable 3 G 1.5 mm<sup>2</sup>

Current max. 12 A

Voltage 230 V AC

Additional information Cable reel for operating electric hand tools