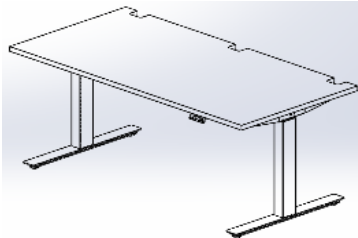


## Changes to ACTIVE.T



### Re-engineering/discontinuation

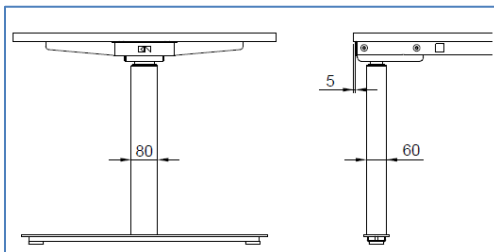
Delivery in Week 28 / 2020, 6.7.2020

The ACTIVE.T workstation programme has undergone a structural design modification. In future the motorised columns are going to come from a new supplier. This will improve the look of the side profile – no ugly drill-holes are visible, and the motor is concealed. The motorised columns (height range 640-1300 mm) also feature enhanced stability and reverb time – and are quieter than the ones used previously.

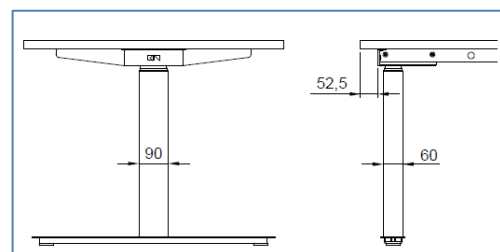
#### Changes:

- Due to supplier specifications, the cross-section of the column has changed from W 80 x D 60 mm to W 90 x D 60 mm. The side frame section has shifted inwards by 52.5 mm towards the desktop. As a result, the side profile appears more attractive, and screens can be clipped onto the side without adjusting the leg frame.

ACTIVE.T up to 06/2020



ACTIVE.T from 07/2020



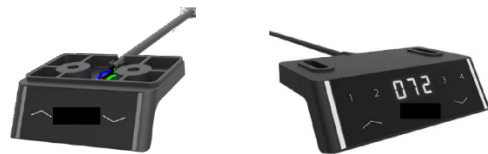
- The distance between the main beams including cover trim has become shorter to ensure that the motorised columns can be fitted between them.

- The Up/Down control panel and 4-position memory display have changed. The control panels allow a pedestal or shelf stop to be programmed in to change the safety positions. Limiting the distance of travel improves safety.  
The control panel with memory also allows the sensitivity of the internal sensor to be adjusted.

ACTIVE.T up to 06/2020



ACTIVE.T from 07/2020



- The new version no longer offers the SMART function as standard. SMART functions are available on request.
- The desk has been equipped with an integral anti-collision circuit. An improved safety lock with an additional retrofittable sensor that is attached to the leg frame using double-sided sticky tape can be ordered separately on request. This sensor can be calibrated using the memory control unit with display.
- Key specifications of motorised columns and control units: lifting speed: 38-50 mm/sec; noise emission:< 45 dB, power consumption (standby): 0.3 W; control power: 250 W.

## Order submission and processing:

Product codes and pricing remains the same for the new version. To differentiate between the two, all relevant articles will be labelled with a version ID (01.19- 06.20, from 07.20).

The OFML data will be adjusted accordingly.

Jürgen Fett

04/2020