



Empl...	Starti... Time	Ending Time	Reg. Date
110	07:08:58	09:09:42	04-04-2017
110	09:09:42	11:10:09	04-04-2017
110	11:10:09	16:11:09	04-04-2017
110	11:43:01	23:59:59	04-04-2017
110	16:11:09	11:43:01	04-04-2017
110	08:00:00	08:12:17	05-04-2017
110	08:12:17	15:12:54	05-04-2017
110	15:12:54	16:00:00	05-04-2017
110	06:15:37	15:16:34	07-04-2017
110	15:16:34	16:00:00	07-04-2017
110	08:00:00	08:21:04	10-04-2017
110	08:21:04	16:21:23	10-04-2017

Time and Attendance (TA) sub-module to our ShopFloor for MS Dynamics NAV

Register actual man and machine hours on the jobs. Get a clear overview of staff attendance time and utilisation

Get Cost Control and Optimal Planning with Precise Recording of the Job Time

With this sub-module to our ShopFloor, you can get the actual time spent on machine and man-hours for the job. This enable your organisation to know exactly how much the manufacturing costs are and the duration of the job processes. Additionally the registered time can be utilised for optimisation and fine tuning of your planning for your future orders.

Features and Main Functionalities

- Easy overall time and attendance registration for all employees via NAVEKSA ShopFloor operator terminal and/or MS Dynamics NAV user display
- Exact job time registration integrated with NAVEKSA ShopFloor operator terminal, even for multiple jobs at e.g. CNC machines etc.
- Overview of wasted time, which can be utilised for optimisation actions
- Flexible and customised registration for different time registration purposes
- Registration of staff absence codes/reasons, such as dentist, sick leave etc.
- Data transfer from the TA module to MS Excel, for payroll, management overview etc.

Compatible with current versions of NAVEKSA ShopFloor for MS Dynamics NAV

This module can be implemented in few hours (plug and play). The module does not make any changes to a standard MS Dynamics NAV solution.

The logo for NAVEKSA features the word "NAVEKSA" in a bold, white, sans-serif font. The letter "E" is replaced by three horizontal white bars stacked vertically. Above the top bar of the "E", there are three more horizontal white bars, also stacked vertically, creating a stylized graphic element.

NAVEKSA

Contact us

HEADQUARTERS
Erhvervsbyvej 11
8700 Horsens
Denmark

+45 86 47 57 11
info@naveksa.com
www.naveksa.com