



article

orders

Search here or scan barcode ...

Hexagon nut

A4/80 SW 1.8 M10 ISO 4032 10000293

Bin type: EKIT 4315

Filling quantity: 2.400

Bin:

Filling date:

Storage location:

13 Produktion (1-1-10)

0409_0004 (2 5 00)

Hexagon nut

161 SW 8 (AZK) M5 DIN 934 0555112

Bin type: EKIT 2115

Filling quantity: 5.000

Bin: 2 / 2

Filling date:

Storage location:

13 Produktion (1-1-10)

0409_0004 (2 5 00)

Hexagon nut

04 SW 17 (AZK) M10 DIN 439 456789

Bin type: EKIT 4315

Filling quantity: 1.000

Bin: 2 / 2

Filling date:

Storage location:

13 Produktion (1-1-10)

0409_0004 (2 5 00)

Hexagon nut

A2 SW 8 M5 DIN 934 0555187

Bin type: EKIT 2115

Filling quantity: 5.000

Bin: 2 / 2

Filling date:

Storage location:

13 Produktion (1-1-10)

0409_0004 (2 5 00)

Hexagon nut

A4/80 SW 1.8 M12 ISO 4032 10000293

Bin type: EKIT 2115

Filling quantity: 400

Bin: 2 / 2

Filling date:

Storage location:

13 Produktion (1-1-10)

0409_0004 (2 5 00)

Hexagon nut

A4 SW 10 M6 DIN 934 100002929

Bin type: EKIT 4315

Filling quantity: 3.000

Bin:

Filling date:

Storage location:

13 Produktion (1-1-10)

0409_0004 (2 5 00)

INDUSTRY
TECHNIK

iTERMINAL

Digital interaction point on the Kanban rack

Systems connected with each other: Digital. Real. Transparent.

The new iTERMINAL - for complete digitalisation of the Kanban rack directly on site, available at any time, all information at a glance!

EFFICIENT STORAGE MANAGEMENT WITH THE iTERMINAL

How about a rack, which can be accessed in real time via an information board? A rack that in combination with a display signals where the required items is exactly located? And all of this is centrally accessible on a monitor? Würth Industrie Service GmbH & Co. KG shows how this can be achieved with its newly developed iTERMINAL for complete digitalisation of the Kanban rack - directly on site, available at any time, all information at a glance!

The intelligent iTERMINAL is therefore perfect as a digital information board, which will allow manufacturing companies to interact quickly, easily and directly at the storage location. The system has a user-friendly interface and combines all the functions of the Kanban rack with absolute transparency. Important information at item level, particularly the exact location of specific C-Parts in the Kanban rack, can be retrieved within seconds.



Advantages of iTERMINAL

- Digital information board with user-friendly interface
- Overview of all items in the storage bin
- Search functions via customer item number, supplier item number, D-MGH and item specification
- Display of storage bins
- Automatic data transmission
- Error minimisation (manual processes are eliminated)
- Integrated barcode reader
- Sustainable system
- No integration into customer infrastructure necessary

The perfect interplay with iDISPLAY

As a comprehensive C-Parts partner, Würth Industrie Service places a great value on continuous development of its tried and tested systems. This also applies to iDISPLAY.

A printed rack label can be replaced in the future by a digital rack label, which will function fully autonomously at the storage location. The iDISPLAY is directly connected to the ERP system of Würth Industrie Service and enables orders to be directly triggered at the push of a button via push function. iTERMINAL makes perfect use of the extended functionalities "Search" and "Pick".

Not only is it possible to trigger pure search via monitor (Search) using the connected systems, but also withdraw easily via "Pick by Light" function.

In the near future, iDISPLAY, in combination with worker assistant systems, will show the exact location of the item required for the next step of work using a light signal. Manual intervention is no longer necessary.

