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Documentation System

Tour 3 Documentation System

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A **documentation system** supports the company in archiving documents. These systems are of outstanding importance for the company to be able to reproduce processes, decisions and agreements.



Documentation systems are used in project

documentation, technical documentation or IT documentation. In order for them to fulfil their purpose, it is necessary to be able to use them to quickly collect, categorize and retrieve information.

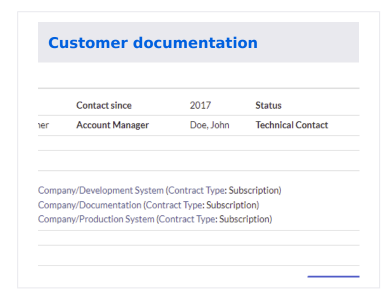
Documentation in a wiki

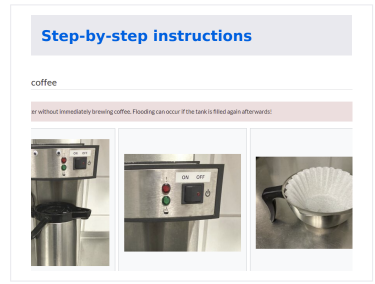
Wikis were developed to centrally collect and organize the knowledge of different experts. They are therefore ideal documentation systems and have long since become the standard documentation system, not least in IT.

- Collaboration without prior knowledge: With the visual editor, images can be quickly integrated into an article using "drag & drop".
- Office documents: Documents in other formats (Office, PDF etc.) can be attached to an article
 just as quickly.
- Creation of structured data: The documentation can be enriched with structured data (attributes) that can be processed inside and outside the system. (Semantic MediaWiki)
- Page versioning: The traceability and reproducibility of all changes in the documentation enable the management of legally required information and, if necessary, safeguard against liability.



Example pages







IT documentation

rowser's JavaScript console, enter $\,$ person $\,$ into it, and press $\,$ Enter / Return . You should get a r lines:

t]

you've just created your first object. Job done! But this is an empty object, so we can't really do JavaScript object in our file to look like this:

```
{
    ', 'Smith'],

le',
    ['music', 'skiing'],
    on() {
    s.name[0] + ' ' + this.name[1] +
    this.name + ' years old. He likes ' +
```

Operating instructions

metal tines (fork) that can be pushed under the pallet. In front of the tines there are small, downwardly extendable er side there are one or two steerable rollers. With the load and castors, the lifting tines can be adjusted parallel to that hydraluli cliffing cylinder and a linkage. This way, the pallet can be raised for shipping. The handle is used for nd in non-powered devices as a lever for a hydraulic pump, which feeds the lifting cylinder. On the handle or near the raiting option for the hydraulic valve (lifting / driving / lowering). Electric pallet trucks follow the operator by means of les.

ions

rual UVV test (according to the guidelines of the employers' liability insurance association) is mandatory for an

petence (driving license) for driving electric pallet trucks is not required if the pallet truck is controlled by a traveling pedestrian. In this case, according to the German Employers' Liability Insurance Ordinance § 7 (2) BGV D27, Iriver in the handling of the lift truck is sufficient. The assignment of the driver does not have to be in writing in this

Mathematical formula

response is going to be the derivative of this:

$$rac{|i_{o_{\mu}}}{dt} = 0 + rac{1}{2}e^{-t}(\cos t + \sin t) - rac{1}{2}e^{-t}(-\sin t + \cos t)$$

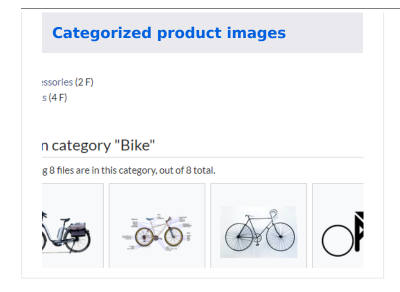
$$e^{-t}(\cos t + \sin t + \sin t - \cos t) = e^{-t}\sin t \cdot I_s = 1 + \cos t$$

$$\int_0^t i_{o_\delta}(t- au)I_s(au)d au + C_1 \ \int_0^t e^{-(t- au)} \sin(t- au)(1+\cos au)d au +$$

$$\int_0^t e^{-(t-\tau)} \sin(t-\tau) (1+\cos\tau) d\tau + C_1$$

$$\frac{\cos t}{5} + \frac{2\sin t}{5} - \frac{7e^{-t}\cos t}{10} - \frac{11e^{-t}\sin t}{10} + \frac{1}{2} + C_1$$





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