Plantware

Engineering

Databases – Standard or bespoken version – for General Engineering Purposes:

- Process Data
- PID References
- Functional Unit Definition
- Mechanical Component
- Electrical Components
- Instruments Active and Showing
- Consumption and Detail Data:
 - o Electrical
 - o Heating / Cooling
 - Steam
- Piping Line List
- Signals
- Cabling Power & Signals
- Interlocks Schemes
- Lubrication Oil / Fats Definition
- Maintenance Schemes:
 - Lubrication
 - General Tasks
- IQ and OQ Schemes
- Assemblies for RFQ/RFP request
- Label Marking Lists
- Shipping List and Proforma Invoicing
- Product Data Sheets General Documentation of which Make/Type is used for specific TAG-numbers



| | | 315 | T A | la . | 1 | |
|----------------|--------|--------|------|------|-----|---------------|
| 7 17 | | Zeo1 | 15 | (F | - 6 | P |
| ALT RESIDENCE | 7 | Y | 1 | b | | |
| mo | | 112 | I/A | la . | 1 | |
| | | 0897 | 5 | 1 | 0 | p |
| CHE L'COL | 7 | W. | 1 | le . | | |
| mr. | | FFE | 10 | [5 | 1 | 7 |
| 10 | | Eero 2 | 1 | ja . | - 6 | P |
| SERVICE | | ¥. | 1 | fr. | | |
| EON | (4x #e | 1-1 | 174 | (F | 1 | |
| 13 | | Dere 2 | 1 | ja . | U | г |
| (HICH, SHEEK | | | 15 | 1 | | = |
| FCT | 40.00 | 1-14 | 170 | () | | PRINCIPALICE. |
| 10 33 | | Fina | 1 | 1 | 2 | г |
| STREET, H.S. | 1 | X. | 2 | p | | |
| (SCE | 18.01 | Fat | 10 | p | | |
| 17 | | Fine. | 1 | p | 2 | r |
| H.IIIIMB-BIS | 1 2 | N | 1 | (I | | |
| 10 | range. | 1134 | 10 | p | 1 | |
| 0 31 | | Kne | 19 | p | 6 | r |
| L'SURY A'S | 1 | 20 | | [i | | |
| (3.4 | **** | 3.81 | 10 | 12 | | |
| | | Kin | | jr . | - 6 | T. |
| 22005/0000-000 | 1 2 | × | | þ | | |
| 120 | See. | 3*9 | 6 | В | 1 | |
| | | Kee | 1 | Tr. | - 6 | T. |
| Properties at | 1 | ¥ | 1 | p | | |
| 91 | 1 | 744 | 1774 | Tr. | | - 1 |

| Media Name | S | 51 | Strikskabe | | | |
|----------------------|--------------|-------------------|-------------|--------------|-----|-------------|
| | NIMES | NIME | SHALL | LBEL | Nr. | Discription |
| | 1.03 | LABORATORIE - CH | LAB1 | GROUND FLOOR | 1 | |
| | LD4 | LABORATORIE - BIO | LAB1 | GROUND FLOOR | 30 | - |
| Summary for Sum 0 | c 0 (2 debil | recorde) | | Avg | | |
| Media Name | | AF | LAF-bænke | ř. | | 15 |
| | NIMER | MAKE | MEACE | IBEL | No. | Discription |
| | LOS | LABORATORIE - CH | LAB1 | GROUND FLOOR | 1 | |
| | L04 | LABORATORIE - BIO | LAB1 | GROUND FLOOR | 1 | - |
| | P03 | SPRAYTOWER | MB1 | GROUND FLOOR | 1 | |
| Summary for Sum 0 | c θ β detail | recorde) | | Avg | | |
| Media Name | S | 81 | Sikkerhedsk | rænk | | |
| | SEME | MME | MERCE | IBH | No. | Description |
| | 104 | LABORATORIE - BO | 1.681 | GROUND FLOOR | 1 | |

| See Section of System See Section System See Section S |
|--|
| MMIN |
| SESSEE AR CHANGE 5 ore sign over werbildering Powers i comment where State No. Spa. Type Description ore chosed details. JUX print) 2 averanders Space. |
| and agreement and the composition of the compositio |
| where Dates No Cares. Types Types Descriptions are are are are a section of data. |
| at the control of the |
| inctrical details: unination Comm. LUX (min.) 2 unination Spec. |
| |
| PS4 Di-zone tone 2 |
| |
| OV Plugs 10 400V 3P Plugs |
| OV Plugs UPS (400V 3P Plugs UPS |
| |
| IV Plugs Filtered 400V 3P plugs Filter |
| PSI DV-zone 2019-2 |

Pictures from the User Interface and Report Function. Database also generates e.g. Bill of Quantities of Lighting Fixtures, Electrical Sockets etc. summarized per Room Type or Building Level.

P-Engineering uses MS Access for User interface and Database engine can be Desktop or Server Solution

Contact Information:

Christian Pallesen; +45 2526 8805; cp@p-engineering.dk