

controlled material issues around the clock



› CONSYGMA

one system solution for controlled material issues

A clever and successful concept solution based on a modular structure. Offering advantages like storing flexibility combined with economical savings by controlled withdrawals around the clock.

› EOS ◀



› CONLOC ◀



› AGORA ◀



› CONSOFT - operation, data administration and material issues mastered by a single software. Integration in a superordinate software possible (example SAP).

Selecting fast and easily your designated item using only a finger operated touch screen. The **CONSOFT** software working in the background, controls all storing places and opens the correct single storing place. Components from other suppliers or manufacturers like vertical carrouzels can be implemented, too.

› main characteristics of CONSOFT

- > easy and fast control by touch screen
- > very easy user guide
- > multi language function
- > easy and fast reporting of material data, withdrawals records, cost center chargings
- > a modern system architecture





controlled material issues around the clock

... one control panel for different

› CONSYGMA-dispensers ...

› **CONLOCbasic**

controlled access with badge profile and individual single controlled drawers



› **CONLOCcas**

controlled access with badge profile and individual single boxes within drawers with data administration



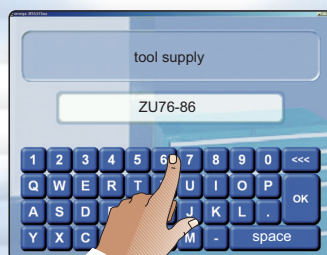
› **CONLOCstep**

controlled access with badge profile and individual single drawers with a stepwise opening and with data administration



› **CONLOCdi**

controlled access with badge profile and individual single controlled drawers, with data administration



› **AGORA**

controlled access with badge profile and individual single controlled spirals for single withdrawals, with data administration



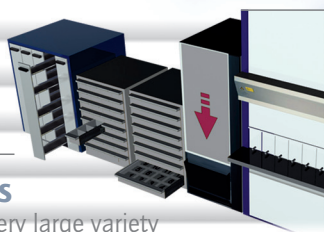
› **ARGOS**

virtual stock management for open stocks or electronically locked stockrooms



› **EOS**

a very large variety of system configurations up to a CONSYGMA terminal



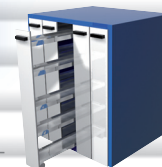
› **PROXIMA**

control of vertical carousels or shuttles by CONSOFT as slave module or as a terminal



› **CONLOCvcab**

control of vertical cabinets with electronic locks by CONSOFT as slave module in a terminal



CONSYGMA

info@consygma.com • www.consygma.com

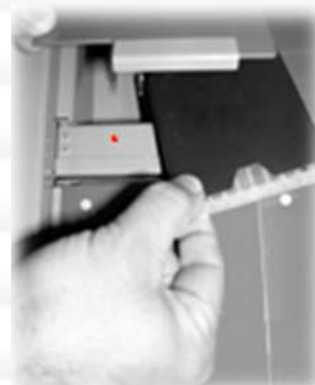


CONSYGMA

a modular dispensing system



CONLOC *cas* – controlled access with single withdrawals and returns in individual controlled and locked boxes with different sizes located in drawers.



CONLOC *step* – controlled access with single withdrawals and returns in individual controlled and locked drawers with stepwise extraction, available in different sizes.



CONLOC *box* – controlled access with single withdrawals and returns in individual controlled and locked boxes, available in different sizes.



CONLOC *basic* – individual electronic single drawer lock for drawer cabinet, used by different persons (example: for a storing of private items or personalized tools or instruments).

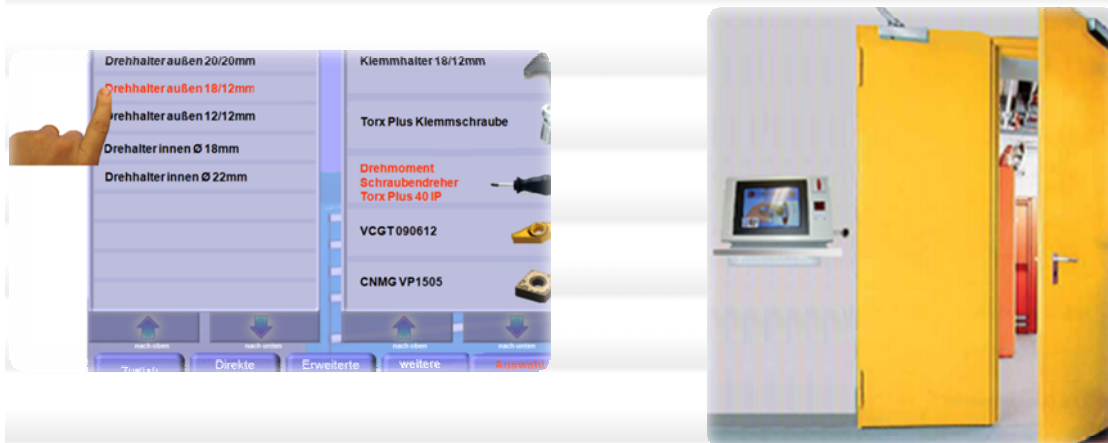




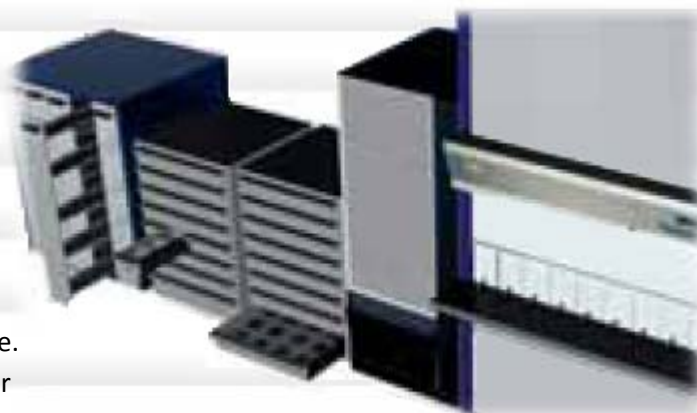
AGORA – controlled access with single withdrawals of items by single feeding spirals for articles with a high consumption.



ARGOS – controlled access in door locked stock rooms with an electronically material administration and an easy product finder software.



EOS – a modular combinable storing solution with a possible integration of existing machines like a vertical carrousel , etc.



CONSOFT – very different dispensing or storing modules can be handled by the same withdraw procedure, what can be an important advantage. One software is responsible for the stock management.

