

DUNAVOX

THE WINE COOLING EXPERTS

WINE CABINET INSTRUCTION MANUAL 2018.V.1.

Model:

| | |
|----------------------------------|---------------------------------|
| <u>One section models:</u> | DX-7.20BK/DP, SSK/DP, WK/DP |
| DAB-26.60B.TO, SS.TO, W.TO | DAB-28.65B, SS, W |
| <u>Two section models:</u> | DAU-17.57DB, DSS, DW |
| DAB-25.62DB.TO, DSS.TO, DW.TO | DAB-36.80DB, DSS, DW |
| DAU-45.125DB.TO, DSS.TO, DW.TO | DAB-48.116DB.TO, DSS.TO, DW.TO |
| DX-53.130DBK/DP, SDSK/DP, DWK/DP | DX-57.146DBK, DSK, DWK |
| DAB-69.215DB, DSS, DW | DAB-114.288DB.TO, DSS.TO, DW.TO |
| <u>Three section models:</u> | DAB-65.178TB.TO, TSS.TO, TW.TO |

NEW! PUSH-AND-OPEN DOOR FUNCTION (.TO)

DOOR OPENING MECHANISM

The push-and-open door function is activated when the unit is powered. To open the door, push the door slightly inwards on the top left position for the right hinge model (the top right position for the left hinge model) and then release it again. The unit will beep once to confirm the action. The door will be opened approx. 2-7cm by the push rod. Then the door can be fully open manually. The push rod will return to its initial position after 3 seconds automatically. And the unit will beep once again and it is ready for next opening action.

NOTE:

The door will close again automatically after approx. 3 seconds if it has not been fully opened manually for models with automatic door closing function.

Do not block the door or hold on it while it is opening. If the door is blocked or held during opening, the door opening mechanism and the door will be damaged. The loud and repeated cracking noises will be heard.

Do not push the push rod in or hold on to it during closing. If the push rod is blocked during closing, it will no longer be able to reach its initial position. In the initial position, the push rod is flush with the front of control panel. In order to set the push rod back in its initial position, disconnect the appliance from the mains, wait for approx. 10 seconds and plug it back in again. The push rod will return to its initial position.

