Helpfiles > Introduction > DelPro software basics > Time concepts

Time concepts

Different time concepts are used in DelPro software, for example in reports.

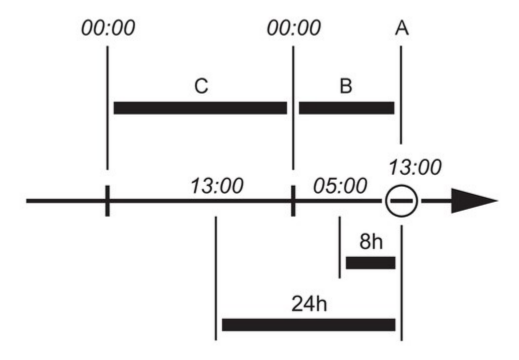


Fig. 2: Time concept example.

Time concepts

Concept Description

Dayshift

In the example the dayshift occurs each midnight. After dayshift, data is summarised and recalculated, for example:

- Milk yields are summarised and new average values recalculated.
- Settings for milking, treatments, etc. are updated.
- Automatic backups are created and old and unnecessary records are deleted.

The time for dayshift is optional and differs between installations. The time for dayshift is set in the "Milking settings" tab in the "Farm settings" window ("Farm settings").

The dayshift concept is not applicable to farms with automatic milking systems.

Today

Today is the time period between the last dayshift and the current time, for example 13.00 (A). In this case today is 13 hours (B).

Yesterday	Yesterday equals the last dayshift period, always 24 hours ©).
Last 24 hours	This is a rolling time period, between the current time and 24 hours earlier. This period can stretch across a dayshift.
System time	The system time can be set to custom time or to computer time and is set at start-up of the software by the service technician.