

#### Basic data and work schedule

Table	
WPBP	Table WPBP contains data on the employee's work center and basic pay.
PSP	Table PSP contains data on the employee's personal work schedule for each day.

### Balances, wage types and quota transactions

Table	
ZES	Table ZES contains daily balances.
SALDO	Table SALDO stores all cumulated balances. The balances are added from table TES to SALDO in month-end processing.
ZKO	All quota transactions of the period are stored in table ZKO.
ZL	Table ZL represents the interface between time evaluation and payroll. The existing time wage types have been derived via time wage type selection using the <i>Time Wage Type Selection Rule</i> table (T510S).
	The entries in table ZL contain pointers to the following tables:
	ALP - alternative payment
	C1 - cost distribution
	AB - absences
	An IFTYP is specified for the selected time wage types. The IFTYP is an indicator for payroll. It describes the origin of the wage type:
	S - planned work
	M - overtime
	A - absence
ALP	Table ALP contains the specifications on a different rate of payment
C1	Table C1 contains cost distribution specifications (account assignment).
VS	Table VS contains variable balances which can be defined by the user. These balances can be entered in the table during time evaluation using operation ADDVS, where they are available for customer-

	specific evaluations.
cvs	Table CVS contains the cumulated balances from table VS. Table CVS is filled automatically.
FEHLER	All messages generated during time evaluation are stored in table FEHLER.
	<b>⇒</b>
	For information on the various types of message, see Grouping Messages.
KNTAG	The string KNTAG shows whether or not the employee performs core night work. (Germany only)

# Automatic accrual of absence quotas

Table	
QTACC	Table QTACC contains the accrual entitlements that were generated by time evaluation on the relevant date of the accrual.  You can view detailed information on the generation by double-clicking the appropriate line.
QTBASE	Table QTBASE contains the information on the base entitlement that was used as a basis for calculating the accrual entitlements.  Any changes to the base entitlement within an accrual period are flagged accordingly.
QTTRANS	Table QTTRANS indicates the status of the transfer pool for each day. The cumulated entitlements are indicated until they have been transferred to the <i>Absence Quotas</i> infotype (2006) or until the entitlement has expired.  You can view detailed information on the transfer pool and on the transfer by double-clicking the appropriate line.
URLAN	Table URLAN contains information on the updating of the Leave Entitlement infotype (0005).

# Time pairs and time tickets

Table	
РТ	Table PT contains the time pairs generated in pair formation. This table is only required if you use time recording systems.
WST	Table WST contains the generated time tickets
CWST	Table CWST contains the cumulated time tickets

AT	Table AT is an assignment table which links time pairs and time tickets.
----	--------------------------------------------------------------------------

# Time data

Table	
АВ	Table AB contains all absences
ANWES	Table ANWES contains all attendances which have been entered using the <i>Attendances</i> infotype (2002).
VERT	Table VERT contains all substitutions entered in the Substitutions infotype (2003)
RUFB	Table RUFB contains all availability records entered in the Availability infotype (2004)
MEHR	Table MEHR contains all overtime data entered in the <i>Overtime</i> infotype (2005)
ABWKONTI	Table ABWKONTI contains all absence quotas from the Absence Quotas infotype (2006)
ANWKONTI	Table ANKONTI contains all attendance approvals from the Attendance Quotas infotype (2007).
SKO	Table SKO contains all time transfer specifications recorded in the <i>Time Transfer Specifications</i> infotype (2012)

### **Status information**

Table	
BEZUG	This table shows the recalculation dates for time evaluation, the time statement and a third-party payroll system.