

## What's New in Version 2.8

### A) All Users

1. **Always Send Internet Allotment (on from version 2.7.10):** An Internet allotment can now be set the way that not only edited days, but all days are being uploaded. This may be required if the same allotment is sent to different booking systems. We can also recommend this setting for Hostelworld, in order to make sure that price changes are being uploaded. For this, please set the date of the "Last Internet Update" to "01.01.00" (January 1<sup>st</sup> 2000) on "Reservation / Allotment per Days", page "Setup2". This date is then fixed.
2. **Discounts via Exchanging Articles:** Percentage discounts set in the article database can now be defined the way that they represent a default setting only and are flexible. For this, please enter "%f10" (f = flexible) instead of "%10". The discount is then only applied if this field was empty beforehand. If necessary, click into the discount field and remove the discount to reset the default setting newly.
3. **New Reports According Room Types:** Menu item "Reports / Summary", report "09" shows the booked beds divided up into room types. Do not select bookings together with allotments as, in this case, these would all be added together, also if a booking concerns an allotment. The number of beds or rooms is exclusively derived from the room database. Types of rooms which are not consistent in bed or room, cannot be displayed correctly.
4. **New Report: Statistics Overview Year:** Menu item "Reports / Summary", report "12" displays a statistical year report. The selected types of reservation are taken into consideration. Do not select bookings together with allotments as, in this case, these would all be added together, also if a booking concerns an allotment. The number of beds or rooms is exclusively derived from the room database. For locked beds, types of reservation "35" and "39" are taken into consideration irrespective of the selection.
5. **Searchbar:** Full text search "23" now also contains the search for room numbers. You do not need to switch between search for rooms and names anymore.
6. **Automatic Room Allocation – Optimized Fill Beds (on from version 2.7.15):** If code "\*opt" is entered in line "Room preference", the system tries to optimize the fill beds. Example: 10 guests are tried to be allocated in a 6-bed and a 4-bed room. Preferred room types are also taken into consideration.
7. **Automatic Room Allocation – Mandatory Rooms (on from version 2.7.x):** If code "\*stop" is entered either in line "Room preference" or in line "Preferred room types", you can make sure that the system does not book other rooms than listed (e.g. en suite was assured).
8. **Automatic Room Allocation – Booking According to Building Parts (on from version 2.7.15):** Via the ComboBox list at the left next to the button "Back", you can now define that a booking is carried out separately according to building parts. That way, a group can be allocated within one of these parts. If this is not possible, the system tries a last booking without any restrictions. No room preferences can be given if allocating according to building parts. Options "1" and "3" process all parts one after the other. Options "4" to "6" only process certain parts in the order given in the left column "Room preference" (enter the room number of one room located within the part for each building part). Options "7" to "9" separately process female and male guests. A group is allocated in two parts, normally in two different building parts. The wished parts and their orders are set via the two room preference columns "G.m." for male guests and "G.f." for female guests.
9. **Calendar Schedule, Calendar Year – Room Plan:** The default display of at least 7 days has been changed to 1. This facilitates to detect problems in the course of error messages such as "rooms missing for allotments", as each day can be examined separately.
10. **Calendar Schedule, Rooms Days – Color of Allotment:** Instead of the fixed color for allotments (dark blue/yellow or dark red/yellow) you can now also use the color definition in the reservation of the allotment. In this case the user has to pay attention to a reasonable color selection in order to be able to distinguish between allotments and reservations. By selecting white as the background color, the gender allotment is visible for split allocations. The default setting under "Settings / Field Validation" field "aloc" has to be set to "Y".
11. **Calendar Schedule, Rooms Days – Allotments Assigned to Single Beds:** Allotments can now also be assigned to single beds. This is only carried out correctly if bed numbers are assigned in the course of the room allocation, as the system can only then identify the bed a guest is booked to. The check room-allotment matches guest is restricted for two allotments in the same room: The error message ("overbook3") only appears for guests not assigned to either of the allotments. If an allotment is only applied to one room part, whereas the other part is not booked with

- allotments, this error message also appears for the last mentioned beds. In case the check is activated, the allotments have to be created with the activated option "accept overbooking". General solutions are either to disable the check or to "accept overbooking" for the reservation.
12. **Calendar Schedule – Room Plan Color Free Beds in Shared Rooms:** The colors for free beds male (blue), female (red), mixed (green) can now be set freely. With this feature we meet the concerns of color blind users. Menu item "Settings / Field Validation", field "freecolm", "freecolf", "freecolc", default value: "RGB (red, green, blue)" or color code. Values 0 to 255.
  13. **Reference Data, Internet Booking Interface – Price Upload:** An export path for prices is now entered on page "Creation" for all ASSD Internet booking systems. All prices in the Windows system are loaded into and updated in the Internet database. In the near future, these prices can be linked with Internet offers (articles) in the course of the new price function in the Internet. If this is completely programmed, the complex maintenance of prices in the Internet booking system (ASSD and HIHostels) will not be necessary any more.
  14. **Allotment per Days – Button Float:** Via the button "Float" you can now check the calculation of float allotments for test reasons without having to retrieve Internet bookings.
  15. **New Validation Rule for Fields:** Menu item "Settings / Field Validation". Via the new validation rule "EX" you can now check any expression of programming language. In particular, dependencies of more fields can be checked: e.g. "Field 1" greater than "Field 2" or "Field 1" only needs to be filled if "Field 2" is filled. If the expression is wrong, an error message is displayed. Consequently, the expression defines the allowed values. In order to give the incorrect values, the expression can be put in brackets with NOT = !: "!(Expression)". The program expression is defined with an empty code in the control field (assignment "Settings / Field Validation, Detail2") in the ComboBox lists. If these 160 symbols are not enough, the field may be extended via codes "01" to "09". As a field name, any name can be used which is not already checked normally (e.g. user, cdate, wdate). Additionally, function "sqlx("SQLStatement")" returns the number of data records found. That is how the logic may be checked in any tables independent of current program fields, now. The command should be agreed with ASSD, should, if possible, use indices and has to select into an array. Alternatively command "execscript" may be used to run more commands. Even complete program runs may be mapped and avoid the constriction that SQL statements do not take data which is not stored yet, into consideration.
  16. **Query Mailmerge / Labels / Reports – History:** On page "Journal / Admin" you can now define whether each entry in the guest database should get an entry in the history after creating a report or not. This may e.g. be used in order to mark all guests included in a sales campaign. A security check is carried out to avoid wrong markings. The two leading digits of the query identification number are written into the history data in capital letters. That is how a selection according to this ID is possible via the field "Type of Reservation" (data selection 06/07 history) if need be in combination with month and year (arrival date). You can see the history entries in the guest database on page "Memo/Statistics". Column "Memo" contains the description of the action.
  17. **Query Mailmerge / Labels / Reports – Update:** Entries defining queries and reports can now also be sent via an update. Additional reports can thus also be created and managed centrally in this area. If "Organization/Hostel/Hotel From/To" is identical, the Organization/Hotel/Hostel number which is currently active is being imported. Menu item "Update Items/Prices" and "Automatic Update" (files "r\_guest.\*").
  18. **Document Management System:** The complete correspondence with the guest ("Letters") can now be automatically saved as pdf documents in the background (folder "pdf" – settings via "General Settings" page "General 2" "Default Path for PDF files"). This proves to be especially helpful for reminders. The stored documents can also be displayed via the button "Documents" in Reservations and in the guest database. This setting can be enabled for each letter separately ("ComboBox Lists", Field "letter", Control Field Position 5: "Y"). Note: These letters can only be printed if letters are "shown in detail" in menu item "Print Letters".
  19. **Documents in Reservations and the Guest Reference Data:** The list of documents can now be filled with any file type. If no entry has been made under "Settings/Control Other Applications" the respective application is started from the Windows Explorer. The linkage of file types with an application takes place directly in Windows: Buttons "Edit" and "Display" are proceeded by command "open" and "Print" by command "print". Alternative commands (e.g. display, edit differently) can be defined under "Settings/Control Other Applications" with leading "#": e.g. "#open".
  20. **Export all Print-Outs to PDF, Excel, HTML, XML or Word:** Each "Print" button now offers an export of the print-out via the right mouse button. "Export menu" shows a window with different possibilities, such as file type. "Standard export" directly exports the documents with the export options defined in the parameters. Multiple single analyses as e.g. the monthly journal call can be exported into one single PDF file. The quality of the export depends on the selected file type and

the report file forming the basis (e.g. complexity, overlapping fields). This is a purchased element and that is why ASSD has no influence on its functionality. The export function can also be defined as a standard under "Settings Supervisor", field "export" in combination with the settings "Prompt for Printer". The folder for the export on the hard disk is defined under "Settings Supervisor", field "ex" and field "exletter" for letters (Standard: "own").

21. **Search Bar:** The small box for the display of all reservations as of the entered date can now be initialized with default values (field "moredays").
22. **Room Allocation Template and Couples:** Via the "Automatic Room Allocation" the template and the couples (as well as the ID "Private Room") can now be entered, without an allocation being really carried out. That is how specifications can be made when entering a reservation whereas the real room allocation is carried out later, e.g. via the room plan.
23. **Guest History with New User Field Reservation:** The 5th user field of the reservation (page color and quick reservation) is now transferred to the history of the guest database in the course of a reorganization (field: "ruser05h"). For catalogue enquiries, it is filled with field "How did you find us" (field: "catclass"). When using this field for booking origins, the data can now also be analyzed via the guest history.
24. **Door Key Card Systems – Rooms with exclusively Fill Beds are Accepted:** Rooms exclusively filled with fill beds are now accepted, too. The speed for opening the card window has been clearly enhanced and does not depend on a processed reorganization anymore. If more cards are generated, e.g. for groups, the process can be cancelled after each card via the ESC button. The buttons can be disabled e.g. according to user rights via the parameters independent of the default buttons in the user database.
25. **Automatic Release of Internet Allotments (Release Time):** In the course of calculating float allotments, the system can now automatically delete availabilities being on too short call. For this, fields for the hour and the number of days are at your disposal under "Allotment per Days". Example: hour = 16 and days = 0 signifies that today's allotments are removed as of 16:00. This is carried out with the next retrieval of Internet bookings. All allotments of the day (i.e. allotments 1-10 and 12) except allotment 11 are taken into consideration, although they may not be float allotments. A day, however, is only taken into consideration if at least one float allotment is defined. Users not working with float allotments can also use this function by simply setting an allotment which is not used to float (in most cases this is already warranted via allotment 11 for availability check). In order to avoid faulty entries, the two fields ("qdays" and "qhours" in form "s\_quota") are checked (only possible: today 15:00 to 23:00). This check can be changed if necessary:  
 Both fields empty: no release (as hitherto)  
 day = 0 and hour is filled: release today at the entered time  
 (example: day=0, hour=12: guests cannot book for today as of 12:00)  
 day = 1: release until inclusively tomorrow as of the entered time of today  
 (example: day=1, hour=12: guests cannot book for tomorrow as of 12:00 today; day=1, hour=0: booking neither possible for today nor for tomorrow)
26. **Private Address of Teacher or Group Leader:** Via the new validation rules explained in chapter 15, the user can now be obliged to enter a private address of each leader for marketing purposes e.g. at the departure day: field "aateacher" (per path: e.g. "s\_reserp22").
27. **Conference Contract Check Meals without Room Allocation:** Via the new validation rules explained in chapter 15, you can now check, if, by accident, meals are still booked although one of more conference rooms has been cancelled: field "aameeting" (per reservation: e.g. "s\_reser26").
28. **Messages for Users:** Via this new tool users can send each other messages and system messages, e.g. after having retrieved Internet bookings in the background ("risauto") can also be displayed. If a user receives a message, this is directly shown in a new window in case of an urgent message otherwise the symbol for "messages" in the toolbar turns red. Messages are only available for users with security level "20" and lower. The interval for the check of new messages in the background can be set via "Settings Supervisor" field "msgtimer" (e.g. 5000 = every 5 seconds). Templates with receivers and text can be stored (general templates for all users or private templates). On page "Send" you can additionally see which user has received new messages and you can see all users logged in the system at the moment (same time setting in the network is obligatory, active users). By clicking on a user, you see the time of the latest retrieval of messages in a ToolTip text.
29. **Messages when Retrieving Internet Bookings:** If there are new bookings or warnings in the course of retrieving Internet bookings automatically via "risauto.exe" (e.g. overbooked allotments) these are sent to all users with security level "20" and to all users with security level "10" who are currently logged on the system. Optionally, a message can also be set for the interactive retrieval:

- Setting field "in\_msg".
30. **Error Message for Printer Problems:** A separate error message now appears for printer problems, as e.g. no driver, and the system is not closed automatically anymore. Starting the current window newly and solving the printer problem may still be necessary.
  31. **New ID for Private Rooms:** If option "No other guests in this room" is checked for a private allocation in the quick reservation, and the room is filled with fill beds, a new ID is displayed on page "Rooms" in reservations. This ID makes it possible to distinguish between a private room which was assured to the guest and a room which is completely filled by accident. Example: via this new feature the system does not add 2 fill beds automatically anymore for 4 guests which are allocated in a 4 bed room and change into a 6 bed room. Furthermore, this new ID may have an own assignment for price calculation purposes (per path) or a new article in the room database.
  32. **Menu Item Maintenance / Register ActiveX Components:** Via this new menu item, ActiveX components for the communication via Internet and for the new room plan (see 33) can now be registered in Windows at each work space easily. For this, the user has to be administrator.
  33. **Prototype Graphical Room Plan:** As an alternative a new room plan with continuous graphical bars per reservation is now available. We would be grateful for your feedback. This room plan can be activated via "Settings/Labels" (do not forget to register the ActiveX components – see 32.): Form, field: "a\_calendar", "page6" and "a\_dayview", "page1". Change entry "a\_calendar06" to "a\_calendar16". General operating instructions: Call the respective reservations via a double click on the bar, for quick reservation drag mouse, Windows font should be set at normal size.
  34. **Information: Automatically Convert First letter into Capital e.g. for Address Fields:** Via the "Field input mask" in menu item "Settings/Labels", page "Detail 2" it is possible for all system versions to convert e.g. the 1st letters of each field into capitals automatically. However, the input length is thereby restricted to 35 characters. Example mask: "!XX".
  35. **Closed Days and Conference Rooms:** You can now set whether it should be possible to book conference rooms on the first day of the closed period.
  36. **Hostels/Hotels Database 5th Text Field:** A further text field is available without any input restriction.
  37. **Guest Database Import from Excel:** Addresses can now be imported from an Excel file in any set format.
  38. **Multi-Lingual Price List in Letters:** When printing price lists in letters, multi-lingual articles are also taken into consideration (if article names cannot be changed). The usual main name is still displayed on the screen.
  39. **Menu Item Reference Data/Automatic Room Assignment:** Via this new menu item the templates for the automatic room assignment can now be managed directly. Additionally a ComboBox list for room numbers and room types is available via double clicking into the white input fields.

## B) Integrated Invoicing

1. **Reservation Page Prices - Price Changeable:** For articles marked in the article database, you can now change the price for one reservation on page "Prices" although it is a fixed price. For this check field "Reserv. Price Tab" on "Articles/Items" page "Detail". Advantage: Deviant prices for one reservation. Disadvantage: Belated changes in the price database are not taken over to existing reservations.
2. **Reservation Page Prices - Date:** A price changed for one reservation is now only valid for this day if having added a date. That way, different prices can be valid for the same article on different days.
3. **Reservation Page Prices - Creation Date:** The creation date is now visible next to the article description.
4. **Reference Data / Articles/Items, Page Misc - Flexible Pricing:** For articles marked for flexible pricing in the article database, the used price at the time of the booking is stored in Reservations on page "Prices". This price is only fixed and documented for this reservation. This setting is used, if the price for a certain day changes but has not been agreed upon beforehand. With this option you make sure that the arranged price is used for the reservation. Articles used here should be set as fixed price articles on page "Details" (Input allowed Price: "N" and Reserv. Price Tab: "Y" or "Z").
5. **Assign Cash Register Invoices to Reservations:** Invoice positions of the retail cash register can now be assigned to a reservation instead of having to be paid straight away. These positions are booked onto page "Prices" of the reservation and are then paid in the course of the final

invoice. All guests, allocated in the house on the current day can be selected (check-out due time, check-out, type of reservation beginning with "2" or billing in type of reservation = "B"). Search possibility according to room number, name or registration number. An authorization in the users database is necessary for this function.

6. **Due Date in Billing:** The due date is now stored separately for each invoice. It is displayed in line "Due Date" below the line "Additional text on invoice" and is filled with the value of page "Terms" of the reservation when the billing process is started. That way, the date can also be reproduced if more invoices have been created for one reservation or a new due date is set in the course of a reminder notice. For the print out of the invoice the present field name "s\_reser.creditdue" can be replaced by "s\_jhead.duedate". As a standard the field ("duedate") is not alterable. If necessary, this can be activated under "Settings/Labels". The new report "119" in menu item "Business Reports" uses this date. Advantage: this due date is not changed by the reminder.
7. **Prices Depend on Number of Nights:** If a reservation is only being split up into paths because guests move to another room, the pricing is now left as it was (in the past, this was only possible for packages). "Article exchange using": "14" on "Reference Data / Articles/Items", page "Detail2" is also new. This only changes the price on from a certain day, e.g. only the additional days are cheaper for extended stays and not the complete stay as in "Article exchange using": "04".
8. **Business Reports – New Date Selection Fields:** In addition to the date fields, a period, such as "Everything", "Current/Previous Month" or "Current/Previous Year" can now also be selected, so the entry of the date, especially certain periods, is extremely facilitated. The list of possibilities can be extended individually (field: "datesel"). This is possible via program functions with separators "#" for from/to dates (example "60").
9. **Meta Prices:** This new menu item helps to manage prices more comfortably. Via declaring seasons, weekdays or special days, the system automatically creates the necessary entries for the selected article in the price reference data. Priority: weekday + special day, special day, weekday, no specification of weekdays + special days. Order within a priority: Date (from). If an entry is added, changed or deleted, all prices for this article are calculated newly. Please select button "Physical" after saving or deleting any data. The button "Del. Mark" (delete mark) is only used for exporting prices from a central system.
10. **Yield-Management:** Each entry in the price list can be provided with a yield management function. This provides an automatic and flexible calculation of prices, e.g. depending on the booking date (early booker, last minute) or the capacity. The calculation always refers to only one price entry. That is why one price entry should be created for one day within the desired period of time. This is simplest done via the meta price function: all prices with yield management are stored daily until the next date of the meta price management. All system commands and a multitude of variables are at your disposal for this yield management. With pleasure we ascertain the right management for your requirements. The yield management is carried out automatically before retrieving Internet bookings (via "risauto.exe" also in regular intervals) or for test reasons via the button in the price management. These articles should be marked for flexible pricing (see 4.). Examples for available variables: pricdate = date of the price to be calculated, DATE() = today, n = number of day (1 = Today), a\_free(n,x) = free beds rooms (x = 1-8 category, n = number of day on from today), a\_freea(n,x) = free beds in allotments, a\_all(n,x) = total capacity. Example price between 10 and 20 linearly dependent capacity in category 1 with invoice on 0,1:  $\text{ROUND}(((1-(a\_free(n,1)+a\_freea(n,1))/a\_all(n,1))*10)+10,1)$   
Same example but bookings for today, tomorrow and more than 30 days in advance for the fixed price of 18:  
 $\text{IIF}(\text{pricedate}-2<\text{DATE}()\text{OR}\text{pricedate}-30>\text{DATE}(),18,\text{ROUND}(((1-(a\_free(n,1)+a\_freea(n,1))/a\_all(n,1))*10)+10,1))$   
A default value under "Settings / Field Validation" (m\_price, nights) decides, how many days the booking data is determined for on from today. The default value is 750 days in advance. This value can also be reduced, e.g. for speed reasons.
11. **Reference Data / Guests/Customers Reports:** Three default reports have been created for the guest database: billed income, customer debts and income preview. The summary date and, if necessary, the house can be selected on page "Rates". The reports contain the current number counter e.g. 3400 to 3499. This can also be set to fixed positions in the control field of the list entries (field: "printlist"), e.g. 0 = only this customer number, 1 = delete last character, 2 = delete last two characters. The list files are called "z\_guest1", "z\_guest2" and "z\_guest3".
12. **Prices directly in the Guest or in Guest Types Reference Data:** Deviant prices or discount rates can now be stored in the guest or in the guest types database for certain articles. Desired articles have to be marked under "Reference Data / Article/Items", page "Misc." (Price per

Guest/Guest Type). The type of price entry is set under "Settings/General Settings Supervisor", field "guestpr":

empty = percentage entry calculates price (recommended).

"D" = percentage entry is transferred to column discount in the bill (restriction: only rates between -9,99 and 99,99 can be taken into consideration).

If an "N" is entered on position 2, the prices are displayed as net prices without VAT only if having entered a percentage rate.

"P" = entry price (the titles have to be adjusted via the parameters; a normal price entry has to exist).

For prices stored in the guest database, the customer number reservation is arbitrate. Alternatively, the guest type of the customer number guest can be used. All three digits are applied here. The defined prices are only relevant for the bill of the reservation (not for internal split up or retail cash register).

13. **Exchange Article Depending on User Fields in Reservation:** All user fields of Reservations page "Color" can now be used for an article exchange in the article database ("31" to "36"). Only the first three characters are taken into consideration! That way prices can be defined depending on a user field. Via user field 6 this is also possible via the quick reservation (e.g. promotion code).
14. **Sort Accounts According to Name:** In the "General Settings" you can now change the sorting order of accounts from account number to name.
15. **Restricting the Account List in the Article Database:** The account list can now be restricted for the use in the article database. For this set ID "HO" for menu item "Articles/Items Youth Hostel" or "AR" for menu item "Articles/Items Central" in the account database in field "Transaction list account". The latter ("AR") is less recommended because of the types of payments. As soon as one entry is marked with of the mentioned IDs, the other accounts do not appear in the ComboBox list in the article database anymore. These account lists also take the sorting mentioned in chapter 14 into consideration. Field Validation "account\_j3".
16. **Note: User Right for Manual Invoice:** Since version 2.7 all fields can be disabled or made invisible depending on the user right level. This can e.g. also be used in order to open field "Manual Invoice" for the management only (add field "jauto" under "Settings/Labels").
17. **Adjusting Type of Guest / Nation in the Invoice when Customer Number is Changed:** Both type of guest and nation are now adjusted in the upper, not billed invoice when entering a new customer number.
18. **List Supplier Expenses:** Via the print function in the supplier database an expense list can now be printed. The date (i.e. the period) can be set on page "Misc". This list displays the gross expenses.
19. **Additional Check for Billing:** Via field name "validate" you can now set an additional check for the button "Billing Final". This can prevent from billing before arrival.
20. **Flexible Calculation of Due Dates for Invoices (House and Guest Database):** Instead of the former due days (number) a formula for calculating the due days can now also be used. As usual, a positive result is added to the departure date whereas a negative result is subtracted from the current date (invoice date). Example for the due date on the last day of the month followed by departure:  
GOMONTH(DATE(YEAR(s\_reser.departure),MONTH(s\_reser.departure),1),2)-1-TTOD(s\_reser.departure).
21. **Multi-Lingual Types of Payment in Invoices:** It is now possible to print the types of payment in the language corresponding to the invoice language. The setting is carried out in the article database just like the setting for normal articles. The following functions are used in the invoice: "THISFORM.f\_rb.getptype(THIS.parent.i\_jptype1.DisplayValue)" for the first to the third type of payment (change "jptype1" to "jptype2" or "jptype3") and "THISFORM.f\_rb.getptype(THIS.parent.d\_jptype4.Value)" for the last type of payment.
22. **Default Setting Visitor's Tax for Internet Invoice:** The visitor's tax can now be set the way that it is also put on the invoice additionally even if this invoice is retrieved from the Internet. For this, the article number has to be leaded by an asterisk "\*" in the house database.
23. **Additional Article from the Room Database:** The room database offers a new field for an article per person for individual accommodation. If the reservation is marked correspondingly, this article is used. An article exchange is not necessary anymore. A further ID allows to use an article defined in the types of rooms instead of the article per person from the room database (provided that it exists – new field – position 53). An article exchange is not necessary any more.
24. **Free Accommodation for Leaders/Teachers:** The functionality for children prices which was successfully used for leader prices in the past, is has now been extended by two further fields. These are located in Reservations, page "Stay". and can be activated via fields "children8" and "children9". An entry in the quick reservation is not intended. An automatic calculation of free

accommodation can be defined via field "regcodef" (position 1-80 and 81-160 in the control field). This is only possible if the reservation consists of one path only.

**C) Additional External Functions (not free of charge)**

- 1. Central System: Change of the Reference Data to Single Installations:** A path can be entered in the bottom user field 12 on "Reference data / Hotels/Hostels", page "User Fields". If this house is selected in a central system, it is automatically changed to the reference data of this setup. The hostel/hotel database is always used from the central installation for reports. Global settings, as e.g. currency, are also retrieved from the central installation. Most program parts are supported. The following do not support the change: general fixed dates, print letters, query mailmerge/labels/reports, letters from reservations (basically possible if special letters with default data session are used), documents from reservations.
- 2. Menu Item Reference Data / Web Group Booking:** Via this new menu item units consisting of rooms for group bookings can be set in the Internet.