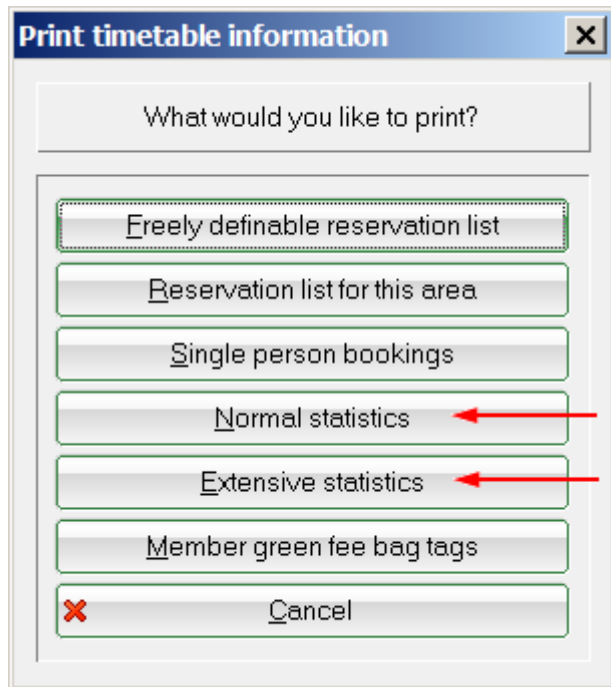


# Statistics

PC CADDIE also allows you to print different statistics. Press the **Print** button from the symbols' list to access the statistics functionality. You can select here between classic and comprehensive statistics:



## Freely definable occupancy list

Here you have the option of designing the allocation list in such a way that all the additional information you require is also printed.

Column 7

Column 8

Column 9

Column 10

Options

General

Column 1

Column 2

Column 3

Column 4

Column 5

Column 6

Date: from: 07.02.19 to: 07.02.19 Today
Time: from: 14:00 to: 15:00
Time raster: 10 min ☒ show

Which details do you want to print?

☒ Name
☒ Homeclub
☒ Handicap
☒ Option A, B, C
☐ Info A
☐ Info B
☐ Info C
☒ Area and time of subsequent booking
☒ Booking note

~F<NAME, FIRSTNAME.>~f<HCP.>
<CLUB.>
<ABC.>
<BEMERK.>
<FOLGEBU.>

Add additional field

☐ Special Layout: Special
Sorted by: Date+Area
☒ Print empty fields for free bookings
☒ Print a new page for every day

Print F8
Reset F5
Load F9
Save F11
Quit

1. Click the most used information here
2. You can format the selection of information to be printed here
3. Select more information from the list.

## Special layout

Create your own layout for the occupancy list. The support team will be happy to help.

As an example, a list with changes to the bookings in the selected timetable for a specific day:

## Occupancy List

Printed: 29.01.2019, 14:50h

No.	Name, First name	Ref. Info	Reference 1	Date	Time	Recorded	Changed	Deleted			
1	Happy, Helen		Hotel Sonn	29.01.2019	14:30	L:20190129-14:30	L:20190129-14:40	: -	1		
2	Member, Paul			29.01.2019	14:31	L:20190129-14:31	L:20190129-14:41	: -	1		
3	Member, Petra			29.01.2019	14:32	L:20190129-14:32	L:20190129-14:42	: -	1		

1

2

3

4

5

6

Total: 3 - PAX: 3 – Columns - 1: 3

1. when the booking was recorded
2. when the booking was changed
3. when the booking was deleted
4. number of changes on the defined day based on (1)
5. number of changes on the defined day based on (2)
6. number of changes on the defined day based on (3)

## Normal statistics

**Timetable statistic**

Date: from: 07.02.19 to: 07.02.19  
Area: 18 Holes, 10 Tee  
Person group: All persons  
Statistic:

- Occupancy/flightsize statistic
- Daily statistic
- Weekdays statistic
- Week statistic
- Monthly statistic
- Article statistic

Print F8  
Cancel

For normal statistics you have to define the course and the persons group that are to be considered for the statistics, as well as the criterium.



The evaluation is carried out, depending on the setting, as lists. Starting from this position:

09:00	Bajrami, Abi
09:10	Muster, Pete
09:20	SSS : Meier SSS : Müller SSS : Huber SSS : Keller
09:30	Muster, Pete Member, Pau Wollen Allein
09:40	Schmedding, Bolga, Olga Schnüderi, B. Chevallier, A
09:50	

... the first example sorts by Flight size (all persons), the second by Flight size (all members), and the third one by weekdays (all members):

#### Statistic - 18 Holes, 10 Tee

07.02.19 (Thursday)

##### **Persons booked**

Printed: 29.01.2019, 15:15h

Time/Pers.	1	2	3	4	More	Total
00:10 All persons	2/2 2/2		1/3 1/2	2/8 2/8		5/13 5/12
Total All persons						5/13 5/12

1. In total there are 2 individual games with 2 reservations; these are all real people.
2. In total there is 1 three-game with 3 reservations; 2 of these are real people (third entry is information).
3. In total there are 2 four-games with 8 reservations; these are all real people.
4. In total there are 5 reserved games with 13 reservations; 12 of these are real people.

#### Statistic - 18 Holes, 10 Tee

07.02.19 (Thursday)

##### **Persons booked**

Printed: 29.01.2019, 15:15h

Time/Pers.	1	2	3	4	More	Total
00:10 All persons	2/2 2/2		1/3 1/2	2/8 2/8		5/13 5/12
Total All persons						5/13 5/12

1. In total there are 2 individual games with 2 reservations; one game is reserved by members, which means 1 reservation through a member.
2. In total there is 1 three-game with 3 reservations; one game is reserved to one member.
3. In total there are 2 four-games with 8 reservations; one game is reserved by 2 members.
4. In total there are 5 reserved games with 13 reservations; 3 games are reserved by 4 members.

### Statistic - 18 Holes, 10 Tee

01.01.18 (Monday) - 12.01.18 (Friday)

#### **Persons booked**

Printed: 29.01.2019, 13:34h

Day of week	All members	Other	Total
Monday	0	1	1
Tuesday	10	4	14
Wednesday	7	10	17
Thursday	0	1	1
Friday	3	1	4
Saturday	0	0	0
Sunday	0	0	0
Total	20	17	37

HINT: This view can also be sorted by date, month or year.

## **Extensive statistics**

Information regarding bookings and flight assignments can be filtered out in the extensive timetable statistics:

Column 8

Column 9

Column 10

Evaluation

Column 1

Column 2

Column 3

Column 4

Column 5

Column 6

Column 7

Date: 1 from: 01.08.18 ☐ Today -3 Days  
to: 31.08.18 ☐ Today +28 Days  
Days of week: 2 ☒ Mo ☒ Tu ☒ Th ☒ We ☒ Fr ☒ Sa ☒ Su  
Type of evaluation: 3

Statistic by days
Statistic by weekdays
Statistic by weeks
Statistic by months

☐ Time frame from: 06:00 to: 22:00 4  
Interval: 04:00 hours  
☐ Show column "Other" 5  
All bookings/flights of an area that do not appear in any other column, will be displayed in this column. In case of several areas only one will be considered!  
☐ Show column "Total" 6  
The column "Total" will always display ALL bookings or flights even though not all of them appear in one of the other columns. This means that the column "Total" may have a larger (or smaller) sum than the sum of all other columns!

Print F8  
Reset F5  
Load F9  
Save F11  
Quit

**Evaluation** is used to define the period over which the numbers are to be bundled:

1. Define the period over which you want to have the evaluation. Enter the date by hand (click with the right mouse button in the date window to see a calendar) or check the box at today and select in the next field the number of days (forward or backward) that should be considered starting with the selected date.
2. If only certain days of the week are to be evaluated, define them here.
3. Define here whether the evaluation should be cumulated daily or corresponding to the criterion
4. Here you have the possibility to summarize a period of time, e.g. Morning / afternoon or morning / noon / evening, etc.
5. Numbers that are not filtered are shown here
6. Shows the total of all bookings in the timetable

**Columns 1-10** Define different filters in each column. You will get various evaluations on a single list.

Timetable Statistic

Column 8

Column 9

Column 10

Evaluation

Column 1

Column 2

Column 3

Column 4

Column 5

Column 6

Column 7

Show

Number of bookings

Name:

normal bookings

Areas:

☐ Golf courses

GRP:COURS

☐ Pros

GRP:PRO

☐ Carts

GRP:CART

☐ Employee

GRP:EMP

☐ 18 Holes, 10 Tee

1810

☒ 18 Holes

1801

☐ Carts

CART

☐ John

JOHN

☐ Willi

WILL

Person group:

(neutral)

☐ Check reference

Follow-up booking:

Main or/and follow-up booking

Category:

☒ Normal

☐ Training-Lesson

☐ Pause

☐ Blocking

☐ Filter

Status:

☒ Active bookings

☒ Provisional

☐ No Shows

☐ Reversals

☐ Deleted

Way of booking:

☐ Locally

☐ Competition

☐ Internet

☐ Selfservice Terminal

☐ Portal

Employee:

Filter by text:

Factor:

1.00

☐ Option A

☐ Option B

☐ Option C

Print

F8

Reset

F5

Load

F9

Save

F11

Quit

With the diverse selection of **Views** you can print simple evaluations of bookings or people, but also determine the occupancy in terms of flights with and without duration. The evaluations can be made in relation to a specific group of people or globally.

HINT: If you frequently work with tour operators/travel agencies/hotels, you can filter these bookings separately. Define the personal filter so that it draws to the tour operator, the travel agency or the hotel by entering the additional information TOUROP. Now check the box **Check reference**. The filtering is now done based on the tour operator and not on the golfer.



In the following screenshot, we assume the same situation as in the case of [Simple statistics](#).



The statistics show these values

### Number of 1st flights / Number of 2nd flights / Number of 3rd flights / Number of 4th flights \*

= Total number of all flights # with total number of bookings in these flights

**and separates these numerical values into the columns for** | Members| Guests| All bookings |.

**The numbers printed normally are the numbers in the time intervals set above.**

**The bold\*\* numbers show the daily total.**

Example:

#### Statistic - 18 Holes, 10 Tee

07.02.19 (Thursday)

Flights: 1<sup>st</sup>/2<sup>nd</sup>/3<sup>rd</sup>/4<sup>th</sup> //bigger = total#bookings

Members: 18 holes, 10 Tee, All members, Main and/or follow-up bookings

Guests: 18 holes, 10 Tee, All guests, Main and/or follow-up bookings

Printed: 29.01.2019, 18:22h

Day	Member <b>1</b>	Guest <b>2</b>	Total <b>3</b>
<b>07.02.19 (Th)</b>	<b>2/1/0/0 = 3 # 4</b>	<b>2/1/0/1 = 4 # 8</b>	<b>2/1/0/2 = 5 # 12</b>
00:00 – 06:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
06:00 – 08:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
08:00 – 10:00	2/1/0/0= 3 # 4	2/1/0/1= 4 # 8	2/1/0/2= 5 # 12
10:00 – 12:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
12:00 – 14:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
14:00 – 16:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
16:00 – 18:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
18:00 – 20:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
20:00 – 22:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
22:00 – 24:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
<b>4 Total</b>	<b>2/1/0/0 = 3 # 4</b>	<b>2/1/0/1 = 4 # 8</b>	<b>2/1/0/2 = 5 # 12</b>
00:00 – 06:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
06:00 – 08:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
08:00 – 10:00	2/1/0/0= 3 # 4	2/1/0/1= 4 # 8	2/1/0/2= 5 # 12
10:00 – 12:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
12:00 – 14:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
14:00 – 16:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
16:00 – 18:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
18:00 – 20:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
20:00 – 22:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0
22:00 – 24:00	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0	0/0/0/0= 0 # 0

Clarifications:

1. There are 4 games in total reserved by 4 members. A person is the only member in a game twice, while two members are participating in the same game only once.
2. There are 4 games in total reserved by 8 guests. A person is the only guest in a game twice, two guests are participating in the same game once, and the last game of four is reserved entirely by guests.
3. In total there are 2 single-games, 1 two-game, 0 tree-games and 2 four-games.



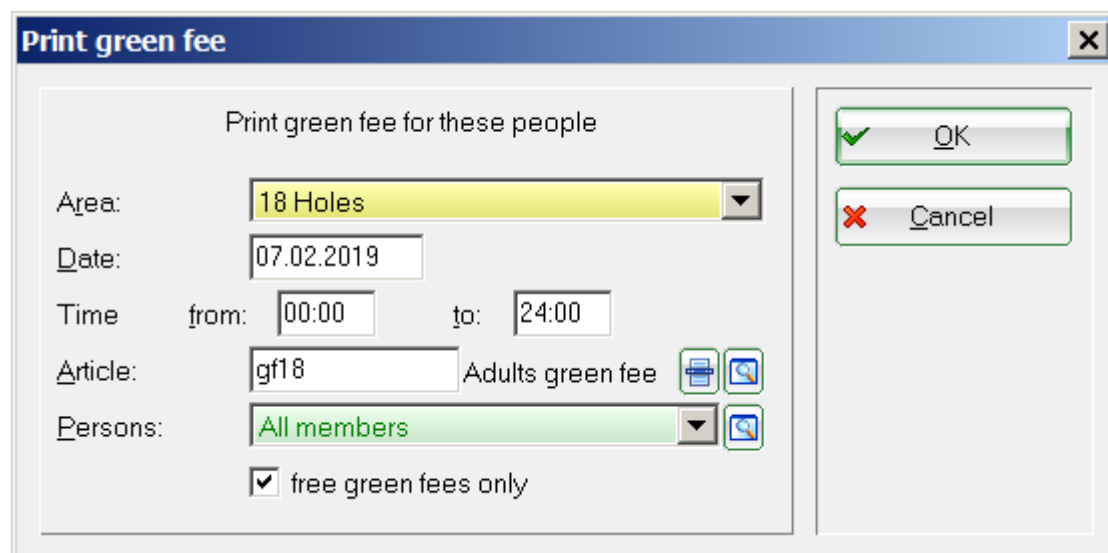
If you do the evaluation over several days, the individual daily totals can differ from the overall total. For example, if timetable bookings do not specifically refer to a guest or a member. In our



example, only one day was evaluated.

## Print members Greenfee bag tags

This function gives you the possibility to print all the bag tags for your members (or for already defined groups) in only one step:



Print green fee for these people

Area: 18 Holes

Date: 07.02.2019

Time from: 00:00 to: 24:00

Article: gf18 Adults green fee

Persons: All members

☒ free green fees only

OK Cancel

Define the desired group and set the time interval and the article that needs to be booked when printing the bag tag.



The article must be free-of-charge. Also consider the possibility that an existing automatic process may hinder the automatic printing.

## List of expected sales

You can also use the extensive timetable statistics for the revenue forecasts. Thus, not only the already booked rounds, but also the resulting revenues are printed. The prerequisite for this is that every booking is associated with an article:

Time booking: 18 Holes

X

Date

13.02.19

Wednesday

+ 18 Holes, 10 Tee

F9

Time

16:10

Rounds

Duration

10 min

Maximum

Persons

Tr. class

Break

Blocking

Filter

3xAbbr/ or Name

Select

Guest

Info (F6)

New

Edit

Delete

Article

gfpart 0

Greenfee partner club A

Select

Price

Auto: 90,00

☐ Time prop.

Book for

Individual for everybody

Book

Spread out

Print F8

Acc. transfer F11

Payment F12

Cancel

This input can be controlled or entered manually via the [Automatic article](#).

To list the price calculation in the statistics, define a column as follows:

Timetable Statistic

Column 8

Column 9

Column 10

Evaluation

Column 1

Column 2

Column 3

Column 4

Column 5

Column 6

Column 7

Show

Number of bookings

Name:

No of bookings

Areas:

☐ Golf courses
GRP:COURS

☐ Pros
GRP:PRO

☐ Carts
GRP:CART

☐ Employee
GRP:EMP

☒ 18 Holes, 10 Tee
1810

☐ 18 Holes
1801

☐ Carts
CART

☐ John
JOHN

☐ Willi
WILL

Person group:

(neutral)

☐ Check reference

Follow-up booking:

Main or/and follow-up booking

Category:

☒ Normal
☐ Training-Lesson

☐ Pause
☐ Blocking
☐ Filter

Status:

☒ Active bookings
☒ Provisional

☐ No Shows
☐ Reversals
☐ Deleted

Way of booking:

☐ Locally
☐ Competition
☐ Internet

☐ Selfservice Terminal
☐ Portal

Employee:

Filter by text:

Factor:

1,00

☐ Option A
☐ Option B
☐ Option C

Print

Reset

Load

Save

Quit

The provisional bookings are also activated for the calculation in our screenshot. This makes sense if you work together with hotels or tour operators, and also want to have the not yet definitely confirmed bookings included in your calculation.

This is how your statistics look like:

## Statistic - Month

01.02.19 (Friday) - 28.02.19 (Thursday)

No of bookings-Filter: 18 Holes, 10 Tee, Main or/and follow-up booking, Booking, active, provisional

No of bookings-Format: Value of bookings

Cancellations-Filter: 18 Holes, 10 Tee, Main or/and follow-up booking, Stop, active, provisional

Cancellations-Format: Value of bookings

Sales-Filter: 18 Holes, 10 Tee, Main or/and follow-up booking, Filter, active, provisional

Sales-Format: Number of bookings

Printed: 29.01.2019, 19:02h

Month	No of bookings	Cancellations	Sales	Total
2	314	1	22688,00	315
Total	314	1	22688,00	315