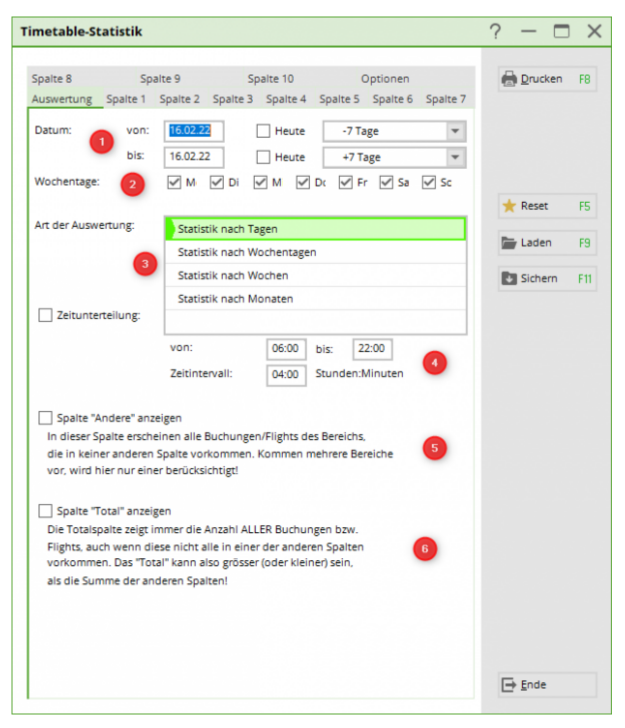
Comprehensive statistics

In the extensive timetable statistics, very detailed information on bookings and flight line-ups can be filtered out:



Analysis

In this tab, you define the period over which the figures are to be filtered and how they are to be summarised:

- 1. Specify the period over which you would like to have the analysis. To do this, enter the date manually (right-click in the date window to display a calendar) or tick today and select in the next field how many days you want to calculate forwards or backwards from the selected time.
- 2. Click on the days of the week that you would like to have analysed
- 3. The type of evaluation can be output daily or summarised.
- 4. With the time subdivision you have the option of summarising a period of time, e.g. morning/afternoon or morning/midday/evening, etc.
- 5. Figures that are not filtered are shown here
- 6. Displays the total of all bookings in the timetable

Column 1-10

You have the option of displaying 10 different analyses next to each other in a list.

Important! First click on the 🔀 Reset 🗾 button!!!

Timetable-Statistik			? – 🗆 ×
Spalte 8 Spa			🔒 Drucken F8
Auswertung Spalte 1	Spaite 2 Spaite 3 Spaite 4 Spaite	5 Spalte 6 Spalte 7	
Anzeigen:	Anzahl Buchungen	Y	
Titel:			
Bereiche:	Carts ele	GRP:CAR' ^	★ Reset F5
	Carts bat	GRP:CARI	Printer 10
	Zimmer	GRP:ZIMM	Laden F9
3	Mitarbeiter	GRP:MA	Sichern F11
	✓ 18 Loch	1801	
	9 Loch Platz	9L	
	Cart 1	C1	
	Cart 2	C2	
	Cart 3	C3 🗸	
Personengruppe: 4 Folgebuchung: 5	(neutral) 🔻 •••• Egal ob Haupt- oder Folgebuchung	Referenz prüfen	
Kategorie:	Buchung Ku Pause Sperrung	rs	
Status:	Aktive Buchungen Pro	ovisorisch	
Buchungsmethode:	Lokal Event	lnternet	
Nur Bediener:			
Textfilter:			
Faktor:	1.00 Option # Op	tion E 🗌 Option (<u></u> Ende

- With the wide selection you can print simple evaluations of bookings or persons, but also determine the utilisation of the seat in relation to flight compositions with and without duration. There is a large selection, try out the various options for counting, duration, composition, etc
- 2. Name the column briefly and succinctly
- 3. Define the area or areas from which the numbers are to be drawn.
- 4. The evaluation can be made in relation to a specific group of people or globally. Tip: If you frequently work with tour operators/travel agencies/hotels, you can filter these bookings separately. Define the person filter so that it refers to the tour operator, travel agency or hotel by entering TOUROP in the additional information. Now tick the box next to **Check reference**.

The filter is now applied to the tour operator and not to the booked player.

- 5. If you determine which bookings are to be counted, you can also filter whether more 9 or 18hole rounds are booked.
- 6. The categories can be used to differentiate between, for example, individuals or groups (which are booked as a block or filter with number).
- 7. The status of the booking comes into play if, for example, you want to find out how many bookings are deleted.
- 8. In the booking method, you can differentiate the bookings by origin. Were they made locally or via the app, etc.?

In the following expression, we assume the same starting position as with the classic statistics.

The numbers printed in normal type are the numbers in the time intervals set above. The **bold printed** figures show the daily total.

Example:

Statistik - Tag

15.05.22 (Sonntag)

1er Flight-Filter: 18 Loch, , Egal ob Haupt- oder Folgebuchung, Buchung, aktiv, provisorisch 1er Flight-Format: Anzahl 1er Flights

2er Flight-Filter: 18 Loch, , Egal ob Haupt- oder Folgebuchung, Buchung, aktiv, provisorisch 2er Flight-Format: Anzahl 2er Flights

3er Flight-Filter: 18 Loch, , Egal ob Haupt- oder Folgebuchung, Buchung, aktiv, provisorisch

3er Flight-Format: Anzahl 3er Flights 4er Flight-Filter: 18 Loch, , Egal ob Haupt- oder Folgebuchung, Buchung, aktiv, provisorisch

for Elight Econot Annahl Are Elighte

Tag	1er Fli	2er Fli	3er Fli	4er Fli	Andere	Total
15.05.22 (So)	2	1	1	10	0	14
00:00 - 12:00	0	1	0	8	0	9
12:00 - 13:00	1	0	1	2	0	4
13:00 - 14:00	1	0	0	0	0	1
14:00 - 15:00	0	0	0	0	0	0
15:00 - 24:00	0	0	0	0	0	0
Total	2	1	1	10	0	14
00:00 - 12:00	0	1	0	8	0	9
12:00 - 13:00	1	0	1	2	0	4
13:00 - 14:00	1	0	0	0	0	1
14:00 - 15:00	0	0	0	0	0	0
15:00 - 24:00	0	0	0	0	0	0

Please note: If you carry out the analysis over several days, the individual daily totals may deviate from the overall total. For example, if timetable bookings do not relate specifically to a guest or a member. In our example, only one day was analysed.

Special: List of expected sales

You can also use the comprehensive timetable statistics to forecast revenue. This means that not only

the rounds that have already been booked are printed out, but also the resulting revenue. The prerequisite for this is that each booking is provided with an article:

Datum	27.01.21	Mittwoch				V Buchen
Zeit	13:00		<u>R</u> unden			
Dauer	10 Min		Maximal			
Personen	Kursus	Pause	Sperrung	E	ilter	Stornieren
3xSUKZ oder Name, Vorname	9 G	Musterma	nn, Prof. Max	Wahl	Gast	Verteilen
Info F6		() masternio	ing restances			Drucken F8
<u>N</u> eu <u>E</u> dit						→ Verbuchen F11
Löschen						🔓 Bezahlen F12
Artikel	jew.	Erwach	sene Wochentags	1	<u>W</u> ahl	
	Auto: 60.00		tpr <u>o</u> portiona			

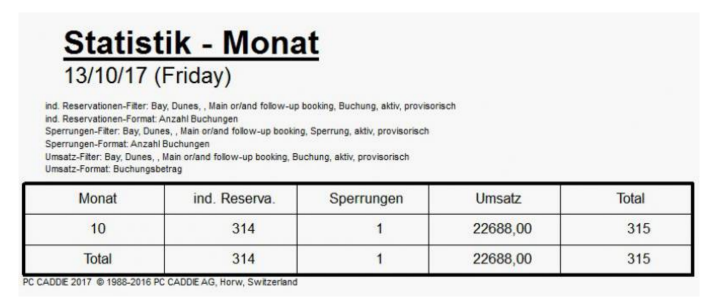
This entry can be controlled via the article automation or entered manually.

To have the price calculation listed in the statistics, select the following option:

Anzeigen:	Buchungsbetrag	-
	33/33	×
Titel:	(nicht anzeigen)	-
	Anzahl Buchungen	
Bereiche:	Buchungsbetrag	
	Anzahl unterschiedlicher Personen	
	Anzahl Flights (insgesamt, jeder Grösse)	
	Anzahl 1er Flights	
	Anzahl 2er Flights	
	Anzahl 3er Flights	
	Anzahl 4er Flights	
	Dauer gesamt Belegung (Stunden, dezimal)	
	Dauer gesamt Belegung (hh:mm, Stunden:Minuten)	
	Dauer mal Buchungen (Stunden, dezimal)	
	Dauer 1er Flights (Stunden)	
	Dauer 2er Flights (Stunden)	١,

In our screenshot, provisional bookings are also activated for the calculation. This makes sense if you work with hotels or tour operators and also want to include bookings that have not yet been definitively confirmed in your calculation.

This is what your statistics will look like:



Back to the Overview