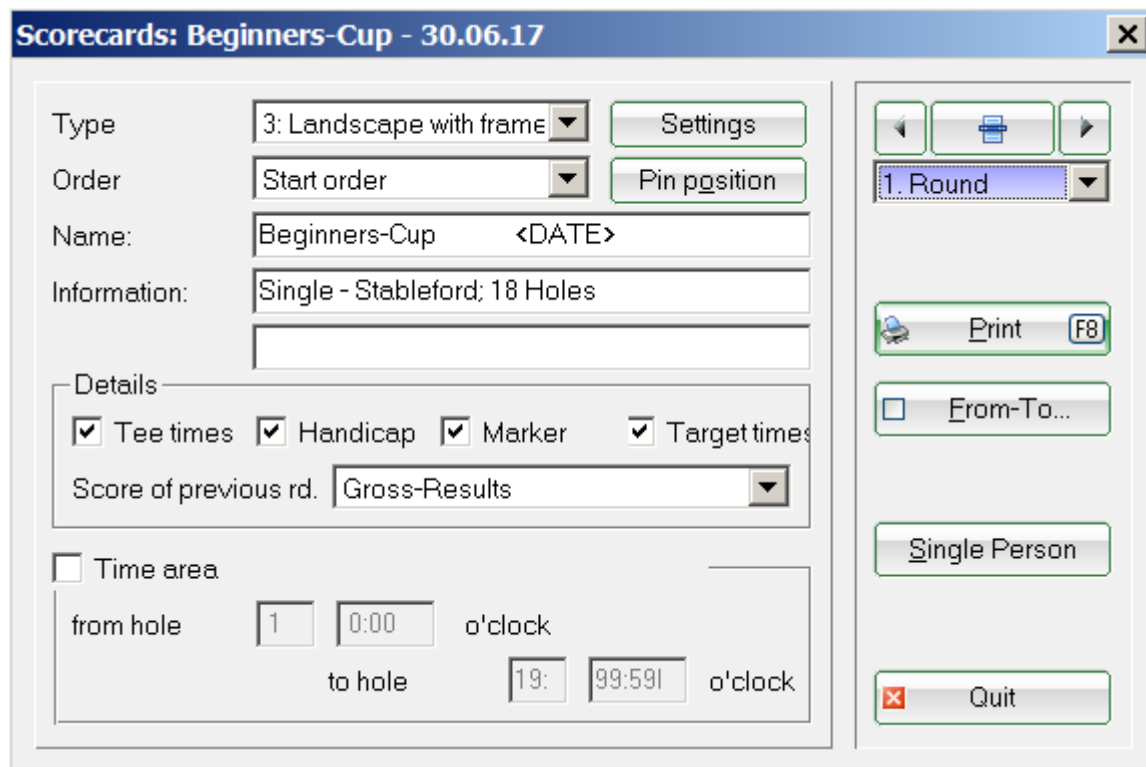


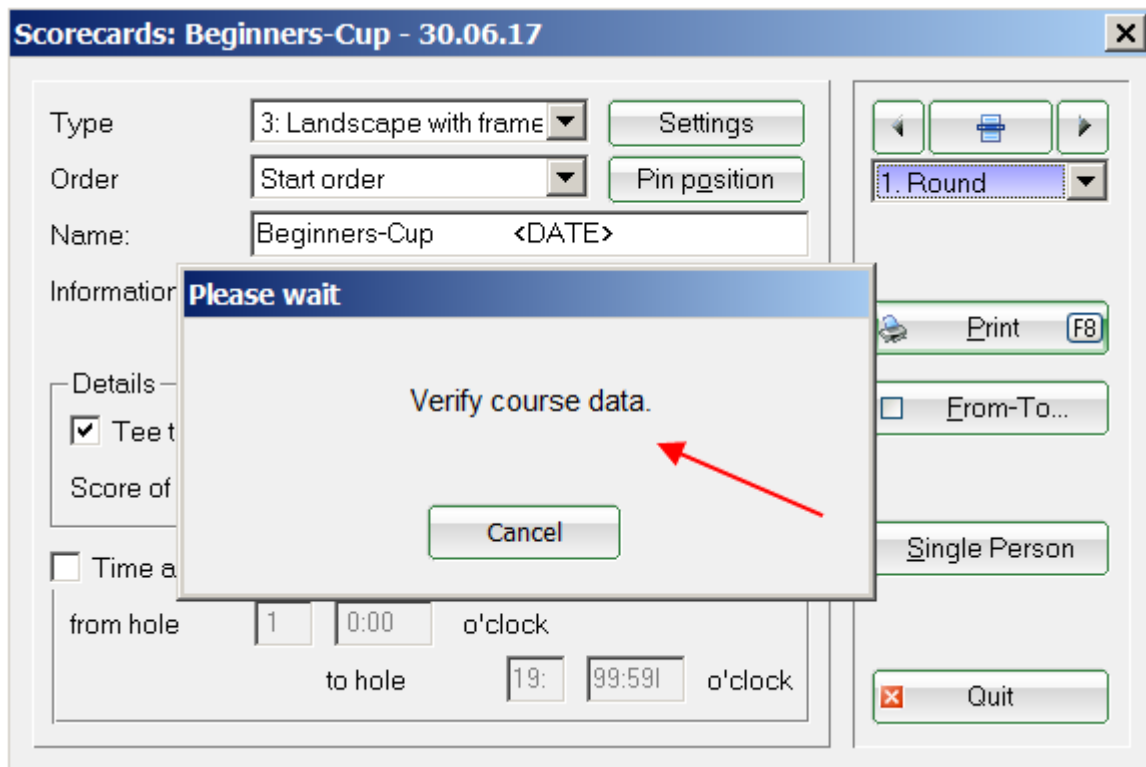
# Score cards

Clicking **Print** directly on the Competition window on the right side, or under **Competitions/Print.../Score cards** allows you to print arbitrarily designed scorecards for tournaments, either with frames or pre-printed scorecards:



## Intranet-Course checking when printing the score cards

Only in Germany and Switzerland: when the scorecard print is started, PC CADDIE automatically checks whether the course information is up-to-date. This has the advantage that you can not inadvertently print scorecards with outdated data:



## Handicap distribution for foursome games

The handicaps are distributed according to the standard distribution key for men (DGV specification system)

## Foursome and scorecard automatic

Not everything can go in every combination regarding the scorecard fields, but the calculation in the game itself will not be affected.

Take this example: when in a pairing you have once a man and then a woman as the first one, this has an effect on the automatic scorecard fields. Not everything can be automatically printed in every variant, but the game is still calculated correctly.

For example, this problem only affects the first flight:

It is noticeable that here the LADY is at the top of the first pairing, and this is the only difference (if you switch the players, everything works for the scorecard automatic as well): in this example the BETTER players are at the top of the pairing

Tee	Zeit	SUKZ	Name	HCP	Club	Autgmatische Par	Prior
1	10:00	mah2		8,0	44,0		F
		voja		8,9	16,9		
		buho		5,8			F
		bu1U		21,3	27,1		
1	10:10	owma		+1,5	31,4		F
		caka		16,3	14,8		
		reni		4,7		r GC	
		jeja		11,9	16,6		
1	10:20	wek2		8,2	67,8		F
		kaka		17,1	25,3		
		her3		18,6			
		teh1		23,9	42,5		

In the case of the score cards, only YELLOW is printed with the automatic command for TEE COLOR, and the counter-strokes are not correct for the flight:

For all other score cards YELLOW / RED are printed with the automatic command for mixed flights

	Zeit	buho
1		
2	/	/
3		/
4		/
5	/	/
6	/	/
7		/

## Select the scorecard type

PC CADDIE offers you the following **Type** variants:

- 1-9: Open types
- Continuous labels
- Laser labels(2x8)
- Old: Customize your card
- Old: Card only with HCP distribution
- Old: HCP distribution side by side

Normally, only the nine open types should be used in a new configuration, as the settings are much more flexible. „Continuous labels“ and the „Old“ types are preset and are only available for clubs that fill their scorecards with an continuous matrix printer.

Laser labels can be used, for example, for color competitions, as will be further explained.

## Print scorecards from PC CADDIE

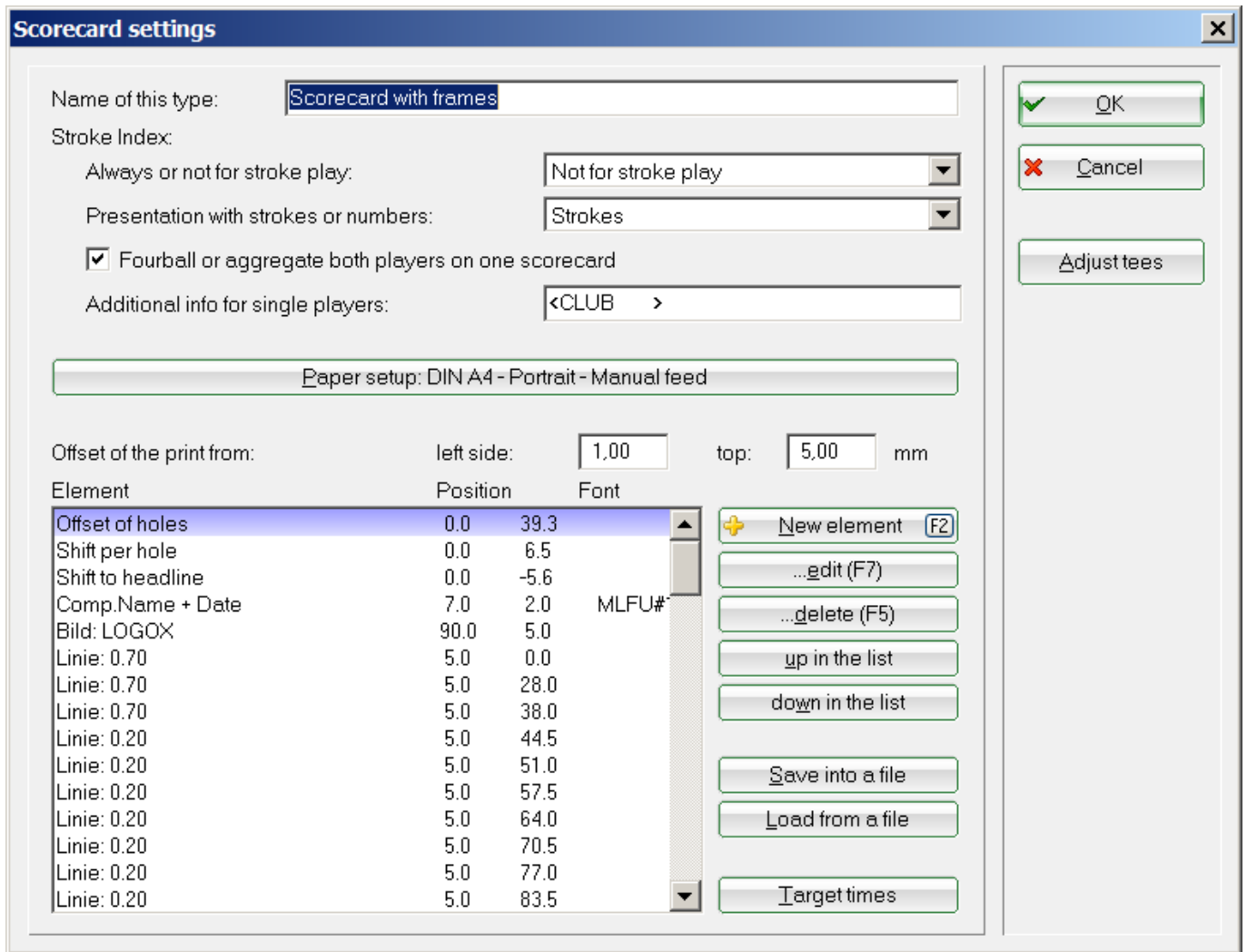
HINT: We recommend to leave the tournament score cards completely blank on the inside, for golf courses with good laser printer equipment. PC CADDIE can frame the data before printing. This procedure has very important advantages:

- You can choose a finished format without customizing your preprinted scorecards. In addition, the print fits perfectly into the frame and results in a very uniform overall picture.
- Changes in the rating values, meters, etc. are changed directly in the course data - and the next scorecard is printed correctly with the new values.
- If you want to change the design of your scorecard, or you want a very special layout for the club's championships, you can do this yourself. We would be happy to assist you with more elaborate changes to the scorecard layout.

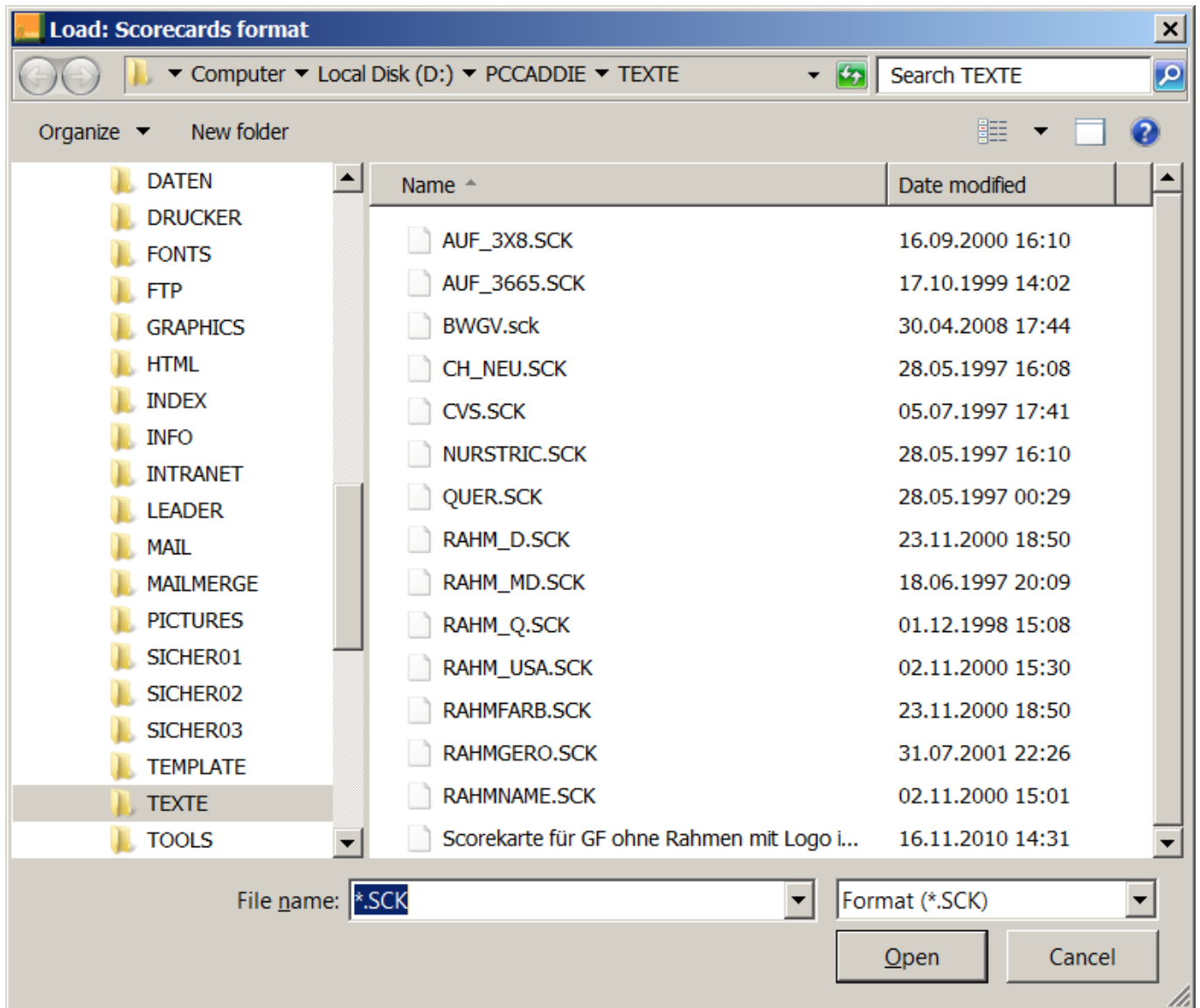
HINT: Please always save the original layout before making any changes.

It is possible that the different rating values are printed when golfers start the tournament from different tees. The scorecard design can be adapted for this purpose. You have three options for printing the rating values:

First, choose a **New, preset format**. To do this, go to the scorecard function under **Persons/Print: Score-Cards** and press **Setup**. Click on **Save into a file** and save your previous format with a name including the date, for example z.B. „Scorecards23112010.SCK“.



Next, click on **Load from a file** and choose one of these formats (or your own as a copy to the position of a open type):



- RAHMUSA.SCK: Scorecard for courses with two lengths, from left to right

<b>Testcup 16.05.05</b> Einzel - Zählspiel; 36 Löcher, 1. Runde <b>Schmedding, Benedikt (22.1)</b> <b>Schmedding Sof</b> 1. Tee, 10:00 Uhr Sonnenschein - Nordplatz												Unterschrift Spieler <small>smbe</small>										
GELB SR: 130 / CR: 72.1 <b>26</b> Par: 72												Unterschrift Zähler Arens, Anja (32.0)										
Loch	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Out	Tot.
Par	4	3	5	4	4	4	4	5	3	36	4	5	3	4	3	4	5	4	4	36	36	72
Herren	367	175	461	343	324	332	368	451	196	3017	302	441	176	343	142	330	512	285	367	2898	3017	5915
Handicap	9	17	7	13	11	1	3	5	15		14	16	6	8	12	4	2	18	10			
Damen	297	149	407	246	278	290	324	413	151	2555	267	381	153	288	115	289	409	229	292	2423	2555	4978
Zeit																						
Schmedding B.																						
Zähler																						

- RAHMGERO.SCK: Scorecard for courses with two lengths (yellow/red)

**Testcup 16.05.05**  
 Einzel - Zählspiel; 36 Löcher, 1. Runde  
**Schmedding, Benedikt (22.1)**  
**Schmedding Sof**  
 1. Tee, 10:00 Uhr  
smbe **26** **Arens, Anja (32.0)**  
 GELB SR: 130 / CR: 72.1  
 ROT SR: 128 / CR: 72.7  
 Zähler:

Loch	Par	Spieler	HCP Vertig.	Punkte	Länge in Metern bis Mitte Grün		Front Side	Zähler an
					Herren	Damen		
1	4		9		367	297	10 SL	
2	3		17		175	149	8 4R	
3	5		7		461	407	6 5R	
4	4		13		343	246	11 C	
5	4		11		324	278	7 6L	
6	4		1		332	290	8 5L	
7	4		3		368	324	10 3R	
8	5		5		451	413	4 9L	
9	3		15		196	151	3 C	
Out	36				3017	2555		

10	4		14		302	267	7 5R	
11	5		16		441	381	8 4L	
12	3		6		176	153	10 3R	
13	4		8		343	288	12 C	
14	3		12		142	115	4 C	
15	4		4		330	289	7 5L	
16	5		2		512	409	9 4L	
17	4		18		285	229	7 7R	
18	4		10		367	292	10 C	
In	36				2898	2423		
Out	36				3017	2555		
Tot.	72				5915	4978		
- Vorgabe		Spieler:		Zähler:				
Netto								

- RAHMFARB.SCK: Colored scorecard for courses with four lengths

Testcup		16.05.05													
Einzel - Zählspiel; 36 Löcher, 1. Runde															
Schmedding, Benedikt (22.1)															
Schmedding Sof															
1. Tee, 10:00 Uhr															
26															
Sonnenschein - Nordplatz															
GELB SR:130 / CR:72.1															
Loch	Champ. Mann	Amal Mann	Champ. Frauen	Amal Frauen	Wing. vert.	Par	Spieler				Hand	Club			
1	384	367	325	297	9	4					10	SL			
2	175	175	167	149	17	3					8	SL			
3	401	461	455	407	7	5					6	SR			
4	343	343	294	246	13	4					11	C			
5	377	324	357	278	11	4					7	SL			
6	377	332	325	290	1	4					8	SL			
7	406	368	382	324	3	4					10	SR			
8	451	451	442	413	5	5					4	SL			
9	227	195	174	151	15	3					3	C			
Out	3201	3017	2901	2555		36									
10	302	302	286	267	14	4					7	SR			
11	486	441	425	381	16	5					8	SL			
12	203	176	168	153	6	3					10	SR			
13	393	343	329	288	8	4					12	C			
14	142	142	142	115	12	3					4	C			
15	330	330	323	289	4	4					7	SL			
16	512	512	465	409	2	5					9	SL			
17	285	285	279	229	18	4					7	SR			
18	380	367	326	292	10	4					10	C			
In	2033	2898	2743	2423		36									
Out	3201	3017	2901	2555		36									
Tot.	6234	5915	5644	4978		72									
SR	130	130	137	128	Hcp										
CR	73.9	72.1	76.9	72.7	Net.										

- RAHMNAME.SCK: Scorecard for courses with two lengths, with names for each hole

Testcup		16.05.05													
Einzel - Zählspiel; 36 Löcher, 1. Runde															
Schmedding, Benedikt (22.1)															
Schmedding Sof															
1. Tee, 10:00 Uhr															
26															
Sonnenschein - Nordplatz															
GELB SR:130 / CR:72.1															
Loch		Mann	Frauen	Wing. vert.	Par	Spieler				Hand	Club				
1	Loch Nils	367	297	9	4					10	SL				
2	Löchergründ	175	149	17	3					8	SL				
3	Berndag	461	407	7	5					6	SR				
4	Trotzbecke	343	246	13	4					11	C				
5	Hj Pern	324	278	11	4					7	SL				
6	Mai und Moritz	332	290	1	4					8	SL				
7	Schnecken	368	324	3	4					10	SR				
8	Adelheid	451	413	5	5					4	SL				
9	Jägerhölzer	196	151	15	3					3	C				
Out		3017	2555		36										
10	Vöckelgründ	302	267	14	4					7	SR				
11	Vöckelgründ	441	381	16	5					8	SL				
12	Eckbeek	176	153	6	3					10	SR				
13	Storöns West	343	288	8	4					12	C				
14	Storöns Ost	142	115	12	3					4	C				
15	Schnecken	330	289	4	4					7	SL				
16	007	512	409	2	5					9	SL				
17	Upöns	285	229	18	4					7	SR				
18	Storöns	367	292	10	4					10	C				
In		2898	2423		36										
Out		3017	2555		36										
Tot.		5915	4978		72										
SR		130	128	Hcp											
CR		72.1	72.7	Net.											

Confirm the selection with **OK** and test the printout.

Now add the slope and course rating values under the **Length column**. Frequently, one or two lines are free under the totals of all 18 holes (for entering of handicap and net result in the Players column). If you select the „Rating under length“ or „Rating under lengths, one line“ option, the rating is printed in the length columns, in the lower lines. If necessary, move (or remove) the elements „Hcp“ and „Net.“, Which are printed under the hole number, to the right in the column of the handicap distribution.



Finally, add the slope and course rating values in the scorecard header with **Free positioning**. The elements „CR/SR...“ can be selected and positioned using the button **New element(F2)** in order to do this. Of course, you have the option to print the values of the tees on which the currently printed player plays with the element „Rating SR/CR“ separately, even with the complete print-out of the scorecards.

## Settings

Considering the above reasons, we will only elaborate on the open types. Each of these types includes a setting option. In principle, the types are the same - but you have the option to define a different scorecard for each of the nine positions. For example, type 1 could be used to store your existing scorecards, while type 2 stores how PC CADDIE prints complete cards with frames. All other types are then still free for further variants. Clicking on **Settings** allows you to change the preferences for the currently activated type:

**Scorecard settings**

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - 1x2

Offset of the print from: left side:  top:  mm

Element	Position	Font
Target times	-5.0	MZ*90.0
Box: 255, 255, 255 = 16777215	30.0	50.0
Comp.Name + Date	5.0	9.0 NLFU
Extra info 1	5.0	13.0 ML
Extra info 2	5.0	12.0 ML
Name 1st player	5.0	19.0 NLF
Club / 2nd player	5.0	24.0 NLF
Tee+Time	5.0	29.0 NL
Handicap	100.0	26.0 NRF
Course name	5.0	35.0 ML
Par total	100.0	31.0 MR
Rating SR/CR	100.0	35.0 MR
Marker	198.0	25.0 MR
Abbreviation	198.0	6.0 SR#7.0
Offset of holes	31.0	0.0

Buttons: + New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Buttons: OK, Cancel, Adjust tees

Here you can adjust everything related to the scorecard print. It is best to give a concise **Description** of the type. The description „Scorecards with frames“ is used in our example.

# General settings

Scorecard settings

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - 1x2

Offset of the print from: left side:  top:  mm

Element	Position	Font
Target times	-5.0	MZ*90.0
Box: 255, 255, 255 = 16777215	30.0	50.0
Comp.Name + Date	5.0	9.0 NLFU
Extra info 1	5.0	13.0 ML
Extra info 2	5.0	12.0 ML
Name 1st player	5.0	19.0 NLF
Club / 2nd player	5.0	24.0 NLF
Tee+Time	5.0	29.0 NL
Handicap	100.0	26.0 NRF
Course name	5.0	35.0 ML
Par total	100.0	31.0 MR
Rating SR/CR	100.0	35.0 MR
Marker	198.0	25.0 MR
Abbreviation	198.0	6.0 SR#7.0
Offset of holes	31.0	0.0

Buttons: New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

OK, Cancel, Adjust tees

**Always or not for stroke play** gives you the following options:

- **Not for stroke play** - This is the normal setting and it means that Stableford and Par will be printed using the handicaps, but not the stroke play.
- **Always** - in this case the stroke play will also be printed using the handicaps.
- **No stroke index** - No handicaps will be printed.

In the case of four-ball games, the handicap distribution for both players is also output in the setting „Not for stroke play“, since in this case the comparison of the net hole results is to be simplified for the players.

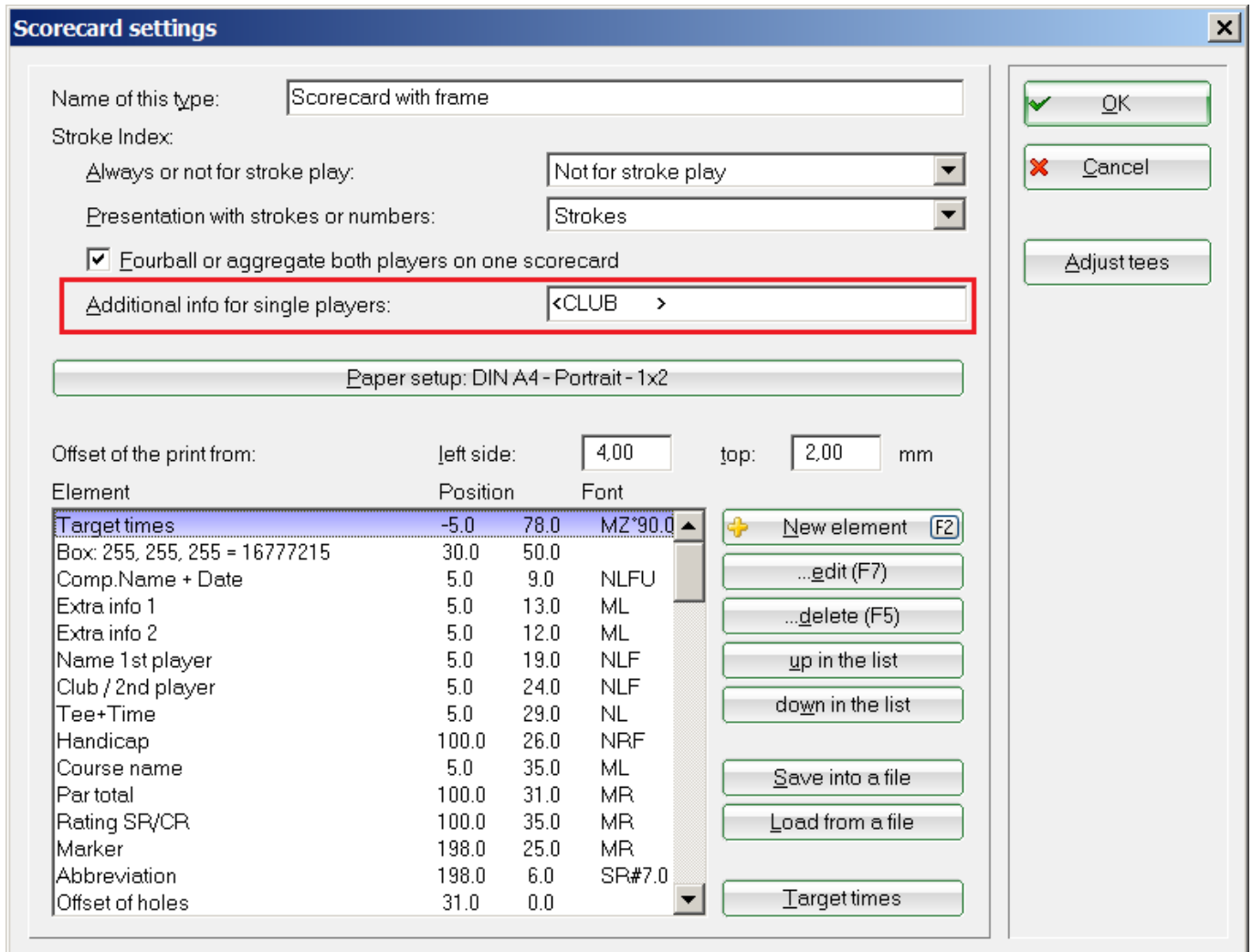
HINT: If you don't want this, select „No stroke index“for the four-ball tournament!

Use **Presentation with strokes or numbers** to set whether the handicap distribution is printed in the usual way as dashes, or using a representation in figures (net par). **Net par** means that in a 4-holes par in which one player had 2 strokes handicap the number „6“ (the net par) will be printed instead of two dashes (//). This is sometimes a meaningful setting for beginners tournaments. To do this, select „Net par“ in the scorecard settings for **Presentation with strokes or numbers**:

Presentation with strokes or numbers: Net par

The option **Fourball or aggregate both players on one scorecard** should normally be activated, otherwise a card will be printed for each player in four-ball or aggregate games.

The field **Additional info for single players** should usually contain only the „<CLUB>“:



However, you can trigger special functions using the following additions. Write one of the following commands behind the existing entry in order to do this:

<b>&lt;MSPV&gt;</b>	The handicap will be printed behind the name for members
<b>&lt;ISPV&gt;</b>	The handicap will be always printed behind the name (also for guests)
<b>&lt;MSTV&gt;</b>	The EGA-handicap (master sheet) will be printed behind the name for members
<b>&lt;ISTV&gt;</b>	The EGA-handicap will be always printed behind the name (also for guests)

## Paper setup

You can specify the orientation of the card on the paper by clicking on **Paper setup**:

### Scorecard settings

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

**Paper setup: DIN A4 - Portrait - 1x2**

Offset of the print from: left side:  top:  mm

Element	Position	Font
Target times	-5.0	78.0 MZ*90.0
Box: 255, 255, 255 = 16777215	30.0	50.0
Comp.Name + Date	5.0	9.0 NLFU
Extra info 1	5.0	13.0 ML
Extra info 2	5.0	12.0 ML
Name 1st player	5.0	19.0 NLF
Club / 2nd player	5.0	24.0 NLF
Tee+Time	5.0	29.0 NL
Handicap	100.0	26.0 NRF
Course name	5.0	35.0 ML
Par total	100.0	31.0 MR
Rating SR/CR	100.0	35.0 MR
Marker	198.0	25.0 MR
Abbreviation	198.0	6.0 SR#7.0
Offset of holes	31.0	0.0

Buttons: New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Buttons: OK, Cancel, Adjust tees

### Scorecards - paper setup

Paper: Size:

Format:

Paper feed:

Special:

More scorecards on one sheet:

number of prints across:

down:

adjustment per card:

to the right:  mm

down:  mm

Buttons: OK, Cancel

Note that it is more convenient to leave the DIN A4 format, although the cards actually have DIN A5 size! Especially important are the **Format** and the possibility to print **More scorecards on one sheet**. For example, you can have two scorecards printed side-by-side on a landscape A4 sheet. Then

only the cards in the middle have to be separated. This option is also very important when you want to print labels, in which case you can define how many labels can be placed next to each other and one on top of the other one one single sheet.

## QeSc - competitions with qualified electronic scorecard

Information available under: [QeSc - Competitions with Qualified electronic ScoreCards](#)

### Define appearance, position elements

Scorecard settings

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - 1x2

Offset of the print from: left side:  top:  mm

Element	Position	Font
Target times	-5.0	MZ*90.0
Box: 255. 255. 255 = 16777215	30.0	50.0
Comp.Name + Date	5.0	9.0 NLFU
Extra info 1	5.0	13.0 ML
Extra info 2	5.0	12.0 ML
Name 1st player	5.0	19.0 NLF
Club / 2nd player	5.0	24.0 NLF
Tee+Time	5.0	29.0 NL
Handicap	100.0	26.0 NRF
Course name	5.0	35.0 ML
Par total	100.0	31.0 MR
Rating SR/CR	100.0	35.0 MR
Marker	198.0	25.0 MR
Abbreviation	198.0	6.0 SR#7.0
Offset of holes	31.0	0.0

Buttons: New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Buttons: OK, Cancel, Adjust tees

The fields **adjustment per card to the right** and **down** allows you to position the printing on the paper. However, you usually have to make this setting at the end, after all the individual dimensions have been set correctly. Note that you can also enter **negative values**! For example, if you enter „-5.00“ in **to the right** field, the, the print-out is moved to the left with 5mm!

HINT: You should **Save into a file** the current format before you modify the settings. The saving location is the TEXTE folder in PC CADDIE. You can then load the format as needed, like any other prepared formats. To do this, use **Load from a file** and select one of these formats:

- CHNEU.SCK ⇒ All course information is printed
- NURSTIC.SCK ⇒ In addition to the main information, only the handicap distribution and, optionally, pin positions and set times are printed
- RAHMMD.SCK ⇒ The scorecard is printed with frame
- RAHMQ.SCK ⇒ The scorecard is printed with borders, but in landscape
- RAHM.FARB.SCK ⇒ Scorecard with color and frame

Load these formats and print them out to get an overview. The format closest to your ideas can be edited as follows: In the list of elements, the components that make up the Scorecard print are listed individually:

Scorecard settings

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - 1x2

Offset of the print from: left side:  top:  mm

Element	Position	Font
Target times	-5.0	78.0 MZ*90.0
Box: 255, 255, 255 = 16777215	30.0	50.0
Comp.Name + Date	5.0	9.0 NLFU
Extra info 1	5.0	13.0 ML
Extra info 2	5.0	12.0 ML
Name 1st player	5.0	19.0 NLF
Club / 2nd player	5.0	24.0 NLF
Tee+Time	5.0	29.0 NL
Handicap	100.0	26.0 NRF
Course name	5.0	35.0 ML
Par total	100.0	31.0 MR
Rating SP/CR	100.0	35.0 MR
Marker	198.0	25.0 MR
Abbreviation	198.0	6.0 SP#7.0
Offset of holes	31.0	0.0

Buttons: New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Buttons: OK, Cancel, Adjust tees

A fairly simple example of such an element is „Comp. Name + Date“. Use the button **...edit (F7)** from the right side of the window to edit this element:

Edit element
✕

Comp.Name + Date

Print this information

Position:    from left:     mm

                  from top:     mm

Size:            width:         mm

                  height:       mm

(You can leave the size at 0,00. Then they  
will be automatically fixed.)

Font:            Type:         ▼

                  Size         (0=standard)

                  Position:     ▼

                  Rotation:     ° Graduation

                  Style:         Bold

Underline

Italic

✓
OK

✕
Cancel

Here you can easily define the **Position** of the element in millimeters **from left** and **from top**. In addition, the font type can be freely set. The positioning is very easy for elements such as the tournament name, start time, etc., which occur only once on each score card. For entries to be made for each hole, such as the handicap strokes, lengths, par, or handicap distribution, the things are somewhat more complicated:

# Scorecard settings



Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

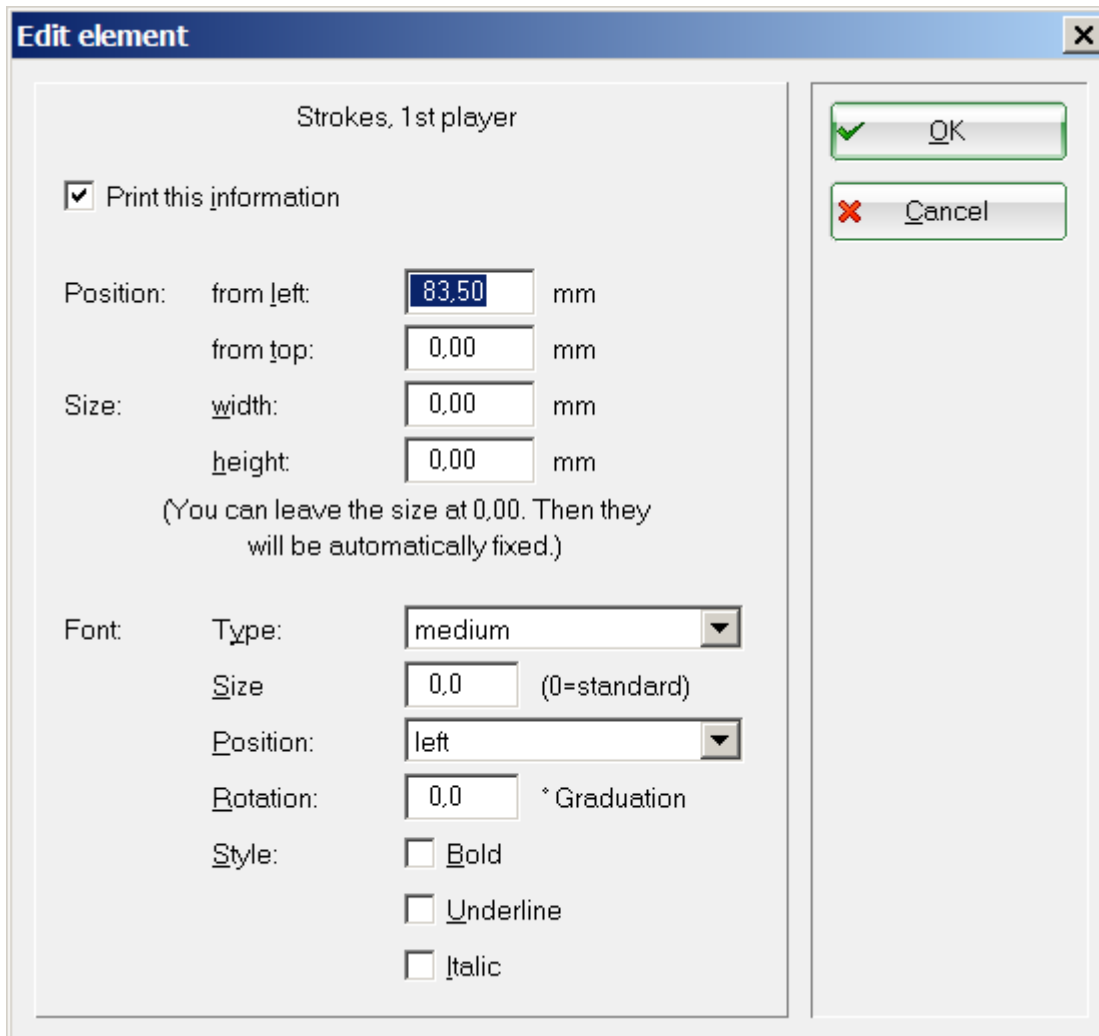
Fourball or aggregate both players on one scorecard

Additional info for single players:

Offset of the print from: left side:  top:  mm

Element	Position	Font	
Name, 1st player	4.0	97.0	ML
Name, 2nd player	4.0	106.5	ML
Name, 3rd player	4.0	116.3	ML
Name, 4th player	4.0	116.0	ML
Strokes, 1st player	0.0	94.5	ML
Strokes, 2nd player	0.0	104.0	ML
Strokes, 3rd player	0.0	113.8	ML
Strokes, 4th player	0.0	123.5	ML
Strokes, marker	0.0	133.2	ML
Linie: 0.80	2.0	6.0	
Linie: 0.50	102.0	23.0	
Linie: 0.50	2.0	40.0	
Linie: 0.50	2.0	49.0	
Linie: 0.50	2.0	58.0	
Linie: 0.50	2.0	67.0	





For the element „Strokes, 1. Player“, specify only the distance to the left side of the edge for printing the strokes. The position **from top** remains empty here. This is somewhat different for each hole, and is therefore the result of the elements „Offset of holes“ and „shift per hole“. The offset of the hole entries determines the height at which the first hole is to be printed or filled. Changing these values moves all the hole entries together across the paper. Set the line spacing for „Shift per hole“. This specification must be very precise, since a slight deviation increases to a large offset over the 18 holes. Special tasks must be solved with the following elements:

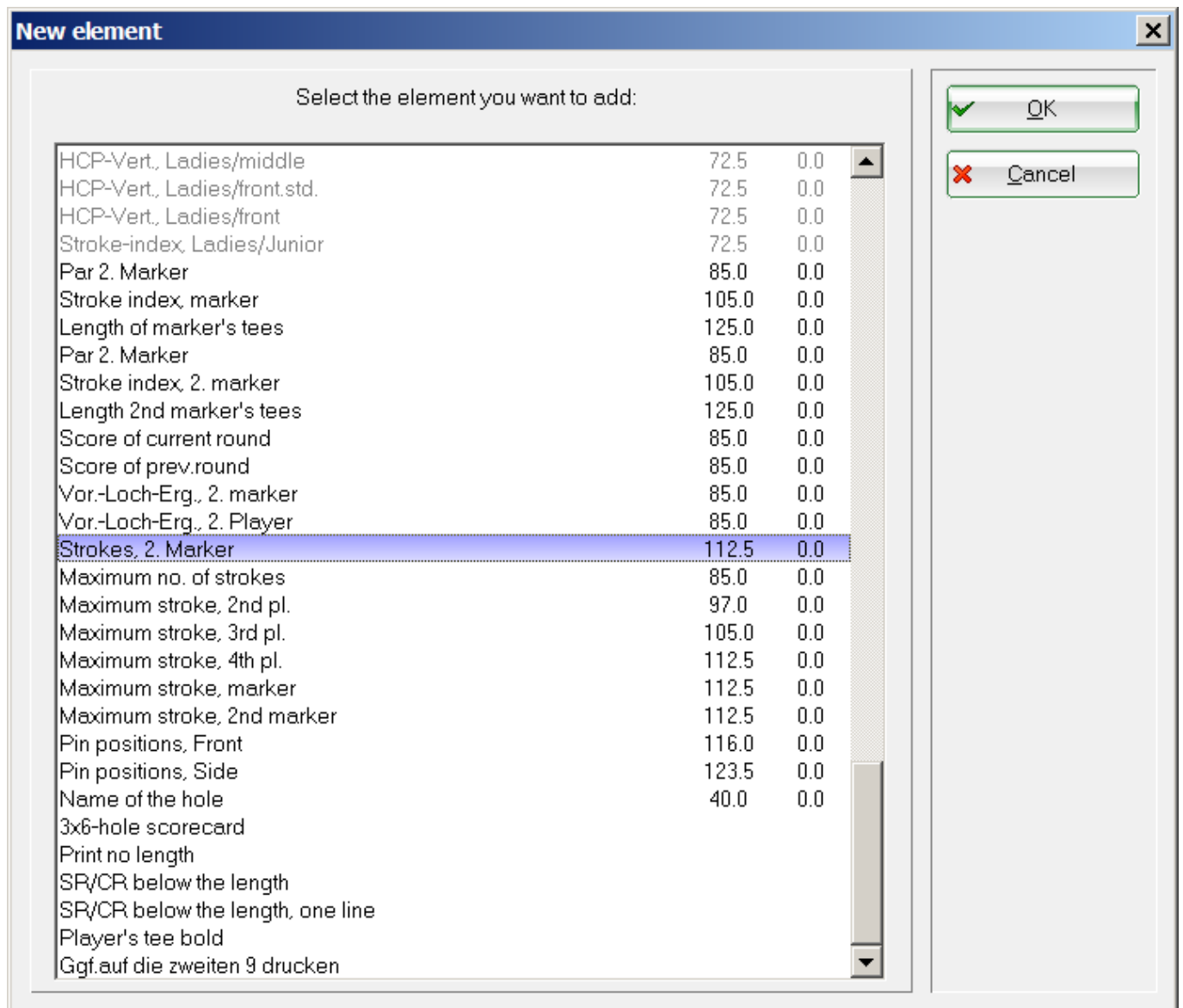
- Shift to headline ⇒ determines how many millimeters above the first hole a possible column header should be printed (in the case of four-ball the information what should be written in which column). The value entered here is usually a negative one, since it is an upwards offset!
- Shift at out ⇒ is necessary if an irregular distance exists between the holes 9 and 10. If this element is missing, PC CADDIE assumes that the „Out“ line is the same as a normal hole row. If this is not the case, you must add this element and enter the appropriate distance.

If you want to add more information to the scorecard, you can paste it after clicking **New element (F2)**. Your settings are saved automatically after confirming with **OK**. In addition, it is possible to save the configuration on the hard disk under an individual name with **Save into a file**. This gives you a double security, creates a wide selection of alternative configurations, and you can also transfer the settings via an external support from one computer to another!

HINT: You can also print throughput times (hole-wise) and point distribution on the scorecards.

## Print handicap distribution for players and markers

The possibility to print the **The handicap distribution of the markers on scorecards** in a separate column is very important. Just add the in „Strokes, marker“ element using the **New Element (F2)** button and enter in PC CADDIE the position where this element should be printed.



To enter the correct position at which PC CADDIE should print the desired data, select the corresponding entry in the **Scorecard settings** window and then select **Edit ( F7)**.

**Scorecard settings** ✕

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

---

Paper setup: DIN A4 - Portrait - 1x2

Offset of the print from: left side:  top:  mm

Element	Position	Font
Name, 1st player	4.0	97.0 ML
Name, 2nd player	4.0	106.5 ML
Name, 3rd player	4.0	116.3 ML
Name, 4th player	4.0	116.0 ML
Strokes, 1st player	83.5	0.0 ML
Strokes, 2nd player	0.0	104.0 ML
Strokes, 3rd player	0.0	113.8 ML
Strokes, 4th player	0.0	123.5 ML
Strokes, marker	0.0	133.2 ML
Linie: 0.80	2.0	6.0
Linie: 0.50	102.0	23.0
Linie: 0.50	2.0	40.0
Linie: 0.50	2.0	49.0
Linie: 0.50	2.0	58.0
Linie: 0.50	2.0	67.0

In the next window, enter the position and confirm with **OK**. You can use a ruler to measure the position at which the information is to be printed. Enter this information using the „from the left“ and „from the top“ fields. Use **Fonts** to simply set the existing settings for „Strokes, 1st Player“.

**Edit element** [X]

Strokes, marker

Print this information

Position: from left:  mm  
from top:  mm

Size: width:  mm  
height:  mm

(You can leave the size at 0,00. Then they will be automatically fixed.)

Font: Type:  [v]  
Size:  (0=standard)  
Position:  [v]  
Rotation:  ° Graduation

Style:  Bold  
 Underline  
 Italic

The strokes are printed for the player and the marker at the set position.

**Have a good game!**

Member, Paul (--)

Sonnenschein - Nordplatz

meps

**Tee 1, 10:00 Uhr**

**60**

GELB CR: 72.1 / Slope: 130

	Tee	Back Men	Front Men	Back Ladies	Front Ladies	Stroke Index	Par	Player			Marker
	1	384	367	325	297	9	4	///			///
	2	175	175	167	149	17	3	///			///
	3	461	461	455	407	7	5	///			///
	4	343	343	294	246	13	4	///			///
	5	377	324	357	278	11	4	///			///
	6	377	332	325	290	1	4	////			////
	7	406	368	362	324	3	4	////			////
	8	451	451	442	413	5	5	////			////
	9	227	196	174	151	15	3	///			///
	Out	3201	3017	2901	2555		36				

Signature Marker

Member, Petra (--)

**Print player's tee in bold**

When printing a scorecard you have the option to **print in bold** the players' tees. Press **New Element** (F2) in the **Settings** window and add „Player's tee bold“.

# Scorecard settings



Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

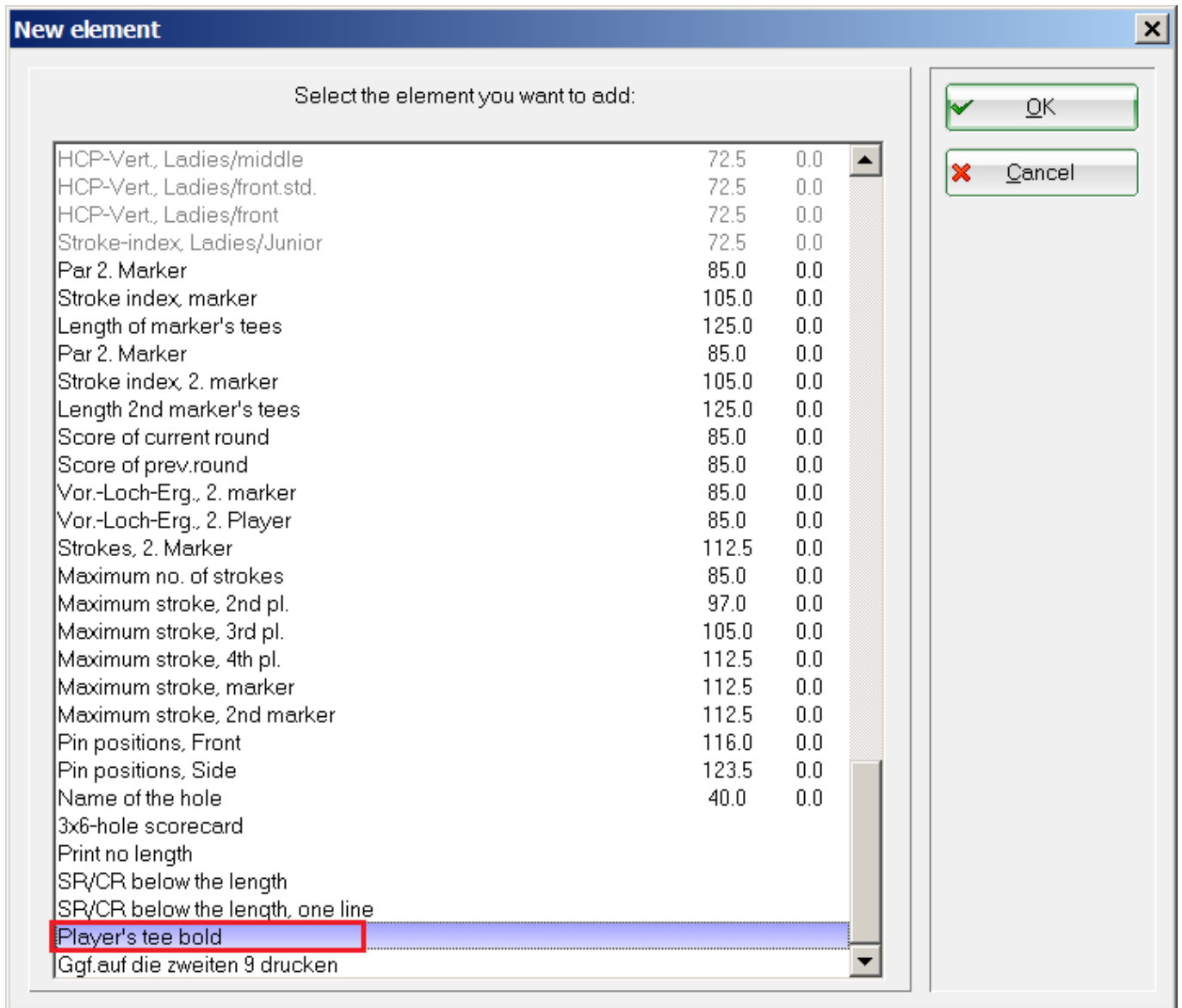
Paper setup: DIN A4 - Portrait - Manual feed - 2x8

Offset of the print from: left side:  top:  mm

Element	Position	Font	
Score of prev.round	85.0	0.0	M
Vor-Loch-Erg., 2. marker	85.0	0.0	M
Vor-Loch-Erg., 2. Player	85.0	0.0	M
Strokes, 1st player	85.0	0.0	M
Strokes, 2nd player	97.0	0.0	M
Strokes, 3rd player	105.0	0.0	M
Strokes, 4th player	112.5	0.0	M
Strokes, marker	112.5	0.0	M
Strokes, 2. Marker	112.5	0.0	M
Maximum no. of strokes	85.0	0.0	M
Maximum stroke, 2nd pl.	97.0	0.0	M
Maximum stroke, 3rd pl.	105.0	0.0	M
Maximum stroke, 4th pl.	112.5	0.0	M
Maximum stroke, marker	112.5	0.0	M
Maximum stroke, 2nd marker	112.5	0.0	M

OK

Cancel



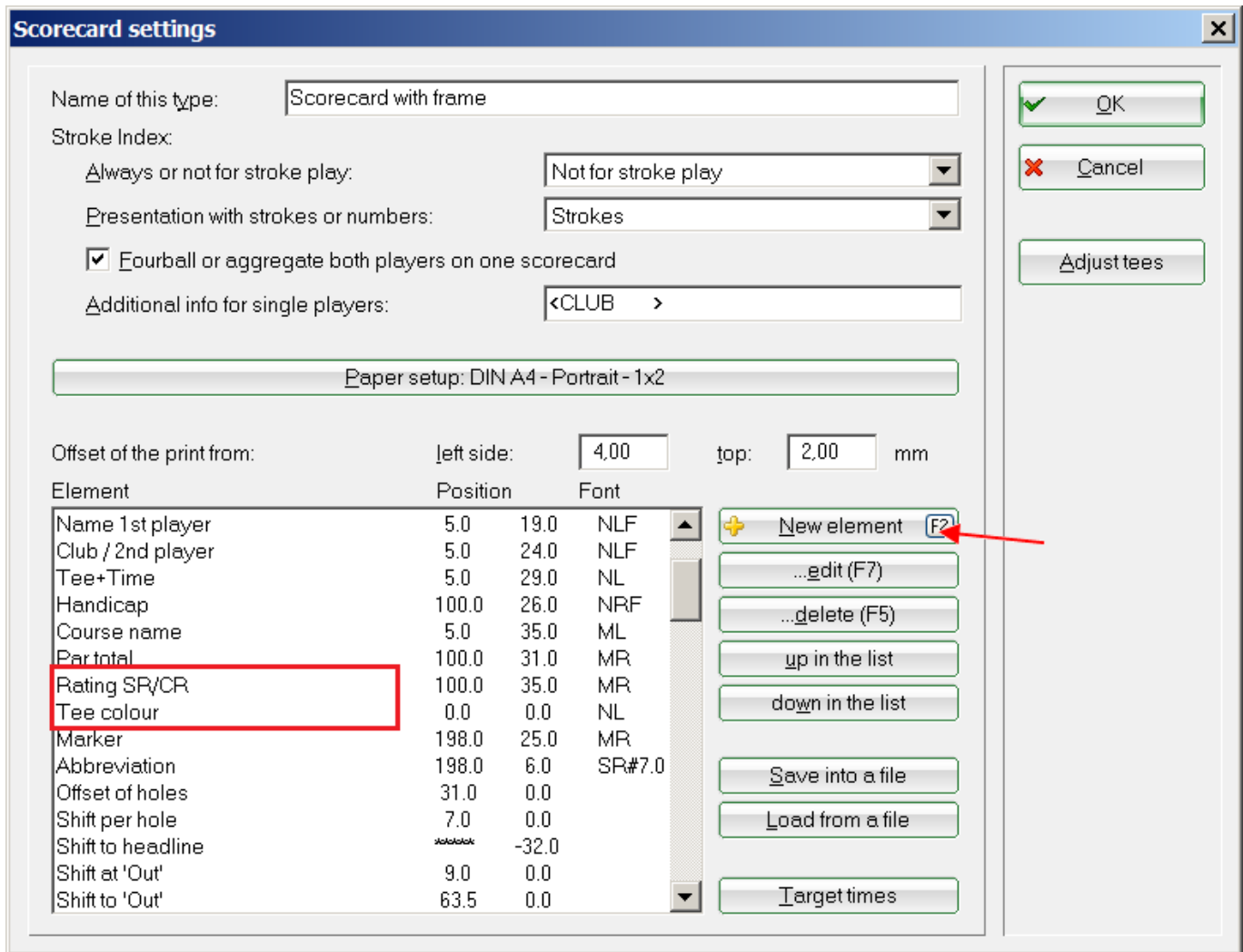
## Tee color or CR-value

You have the choice:

Do you want to automatically print the CR values for the player on the scorecard?

Or is there too little space on the scorecard? Then printing the **Tee color** for the player can be used instead:

Choose between these two commands (found under elements):



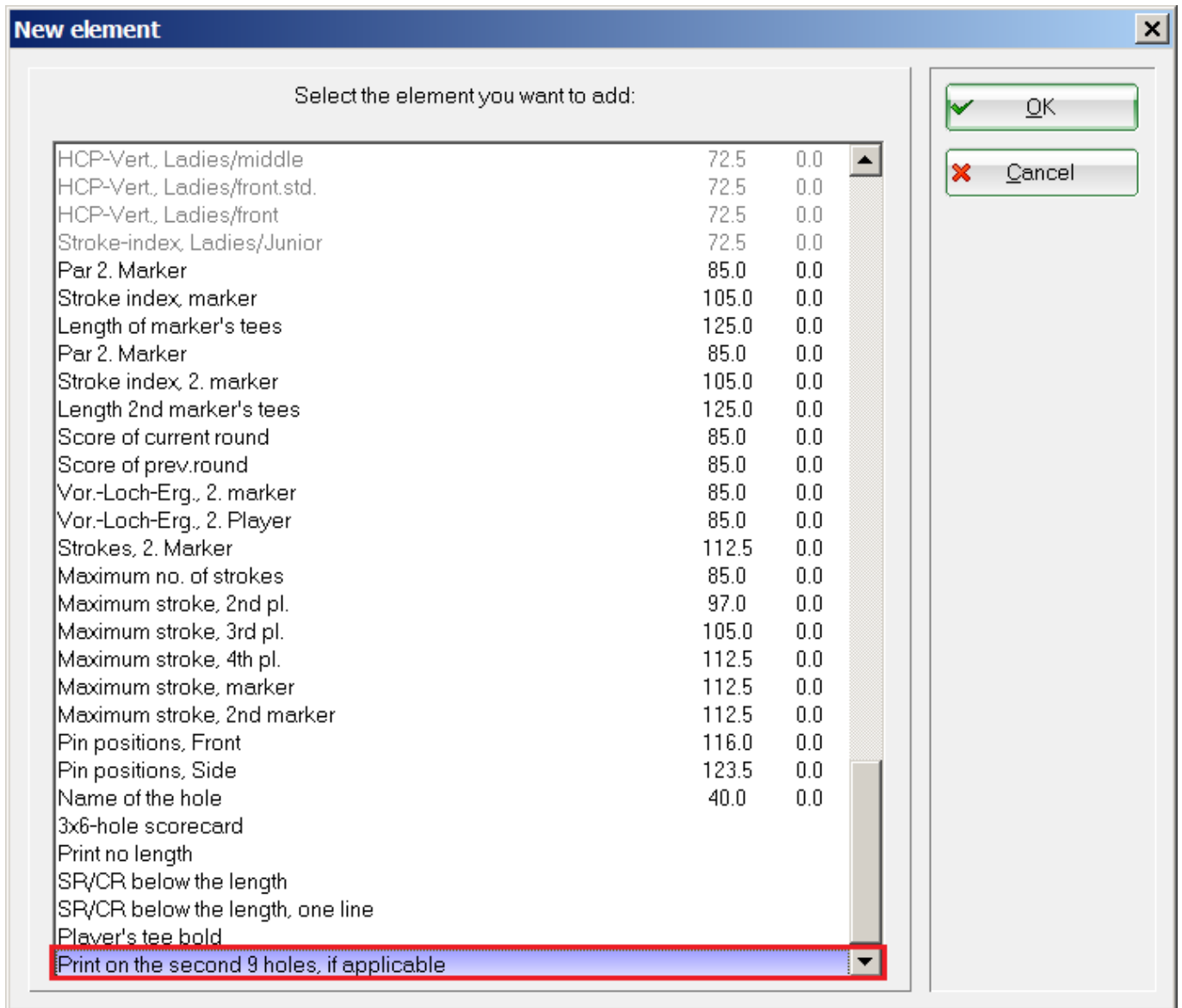
Here you can see the result of using both commands. Decide!

<b>Have a good game!</b>		<b>07.07.17</b>	
Einzel - Stableford; 18 Löcher			
Ollendorff, Yannick (22,9?)			
Heimatclub unbekannt >			
olya	Tee 1, 10:00 Uhr	26	Sonnenschein - Nordplatz
			Yellow CR: 72.1 / Slope: 130
mepe	1	384	367
///	1	384	367

### Scorecard for holes 10-18

If a 9-hole tournament is played on the holes 10-18 and printed on a pre-printed scorecard (from the print shop), you can print the results for the holes 10-18 by activating the following field in your scorecard layout:





In order to make the correct settings to the field „print for the second 9 holes“, it is also important to set **Course data on „the second 9 holes“**. Please read [Load course data from the intranet for 18 and 9 holes ratings](#). Here you can find an example for loading course data 10-18, and it also contains a description of the necessary settings.

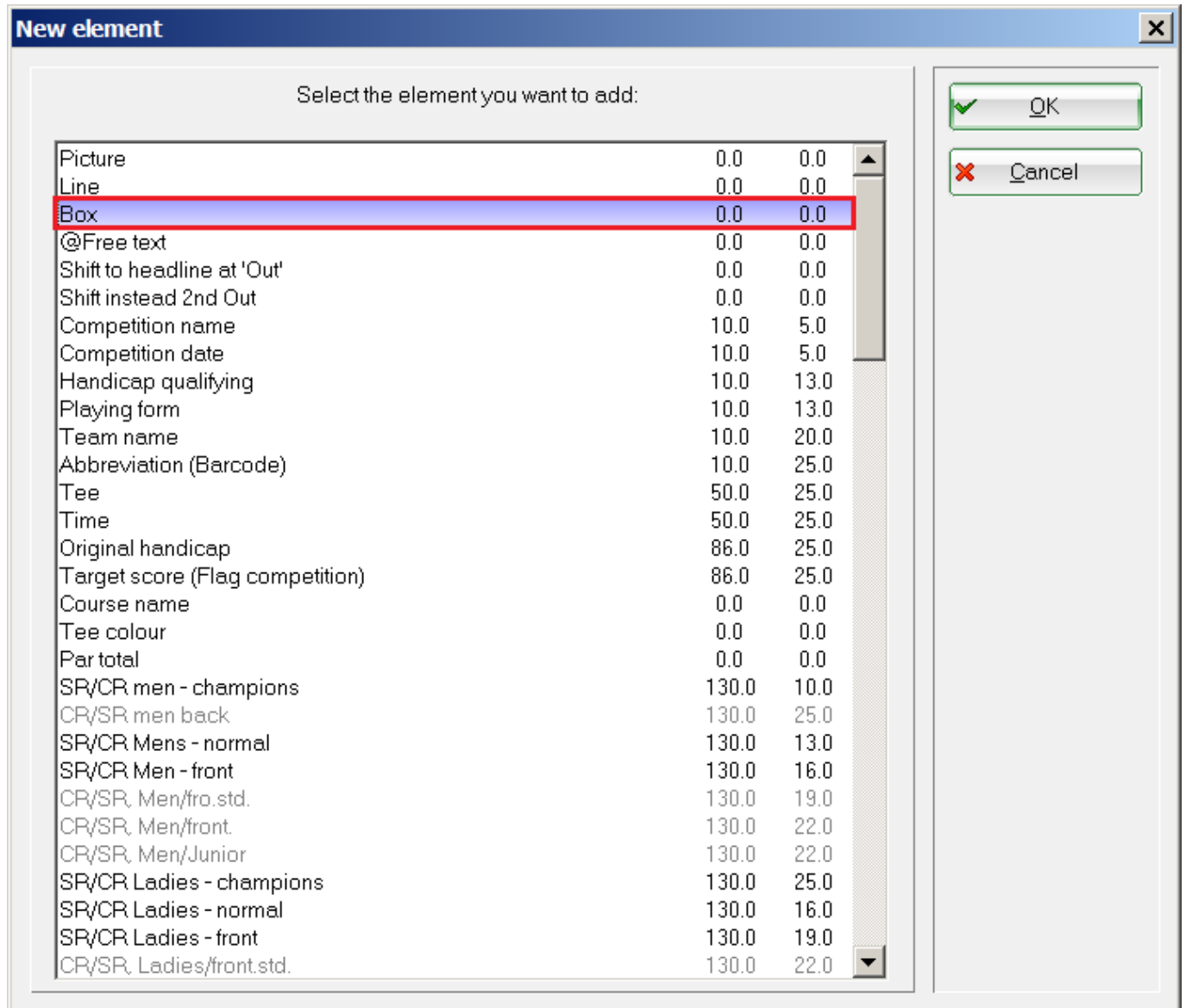
If you print the scorecards on white paper using PC CADDIE, it is also important that you have the **Hole name translation** in the course data. Read [Load course data from the intranet for 18 and 9 holes ratings](#). Here you can see how the hole name translation is made.

## Scorecard with marked tee-off (Shotgun start)

Each tournament start/tee, which differs from tee 1, can be highlighted in the scorecard. The effect: the hole at which it starts is known at the end of the game, and the results are entered accordingly. The marking also works for existing pre-printed club scorecards, since the hole handicaps are entered as usual in the regular order (1 - 18).

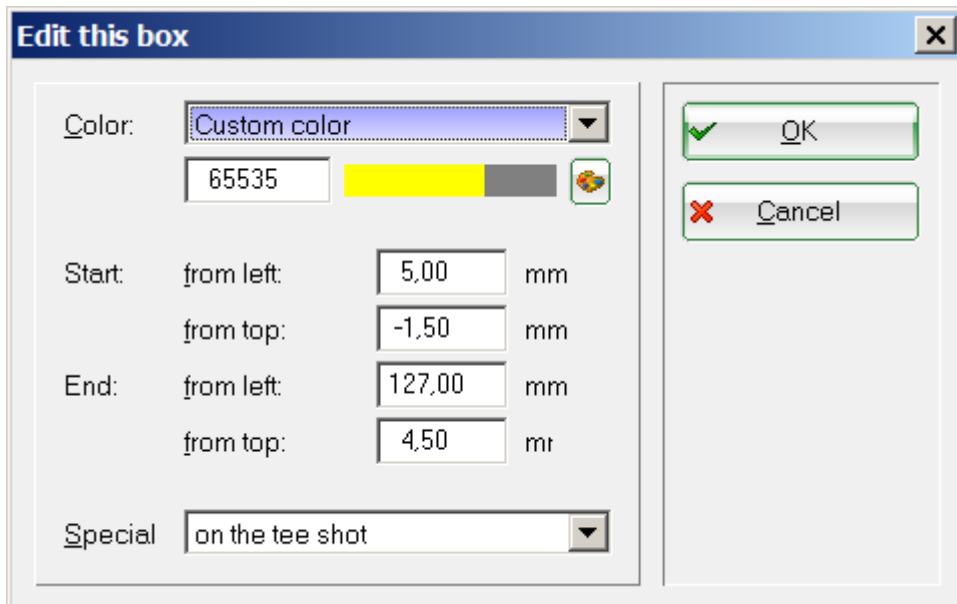
You activate this marker by selecting a colored box in the scorecard layout and placing it on the tee. Select the item **„Box“** and make sure that this is UP in the list of the elements used. The command

„must“ precede the print commands, which has as result, for example, that the „strokes“ are printed on the „box“. (The elements are applied in the order of their entry):



Position the colored box:

- Select color: We recommend using a highly visible color for testing, which you can later change.
- Use distances similar with the ones from our example, which will color the entire line. These measures can vary, of course, depending on the scorecard layout.
- Select „on the tee shot“.



For testing, look for a tournament with shotgun start, and select a player starting, from example, from tee 3. Maybe you have to move the box after the first print a few millimeters to the left, right, up or down. Just try and test until you are happy with the print-out. If this has been successful, the marking will fit perfectly for all other tees and tournament players!

You can see the result in the next image: the scorecard with the marked start of the shotgun start:

<b>Have a good game!</b>												
Einzel - Stableford; 18 Löcher												
<b>Ollendorff, Yannick (22,9?)</b>												
Heimatclub unbekannt												
Sonnenschein - Nordplatz												
olya Tee 3, 10:00 Uhr <b>26</b> Yellow CR: 72.1 / Slope: 130												
	Top T	Back Men	Front Men	Back Ladies	Front Ladies	Stroke Index	Par	Player				
	1	384	367	325	297	9	4	/				
	2	175	175	167	149	17	3	/				
	3	461	461	455	407	7	5	//				
	4	343	343	294	246	13	4	/				
	5	377	324	357	278	11	4	/				
	6	377	332	325	290	1	4	//				
	7	406	368	362	324	3	4	//				
	8	451	451	442	413	5	5	//				
	9	227	196	174	151	15	3	/				
	Out	3201	3017	2901	2555		36					

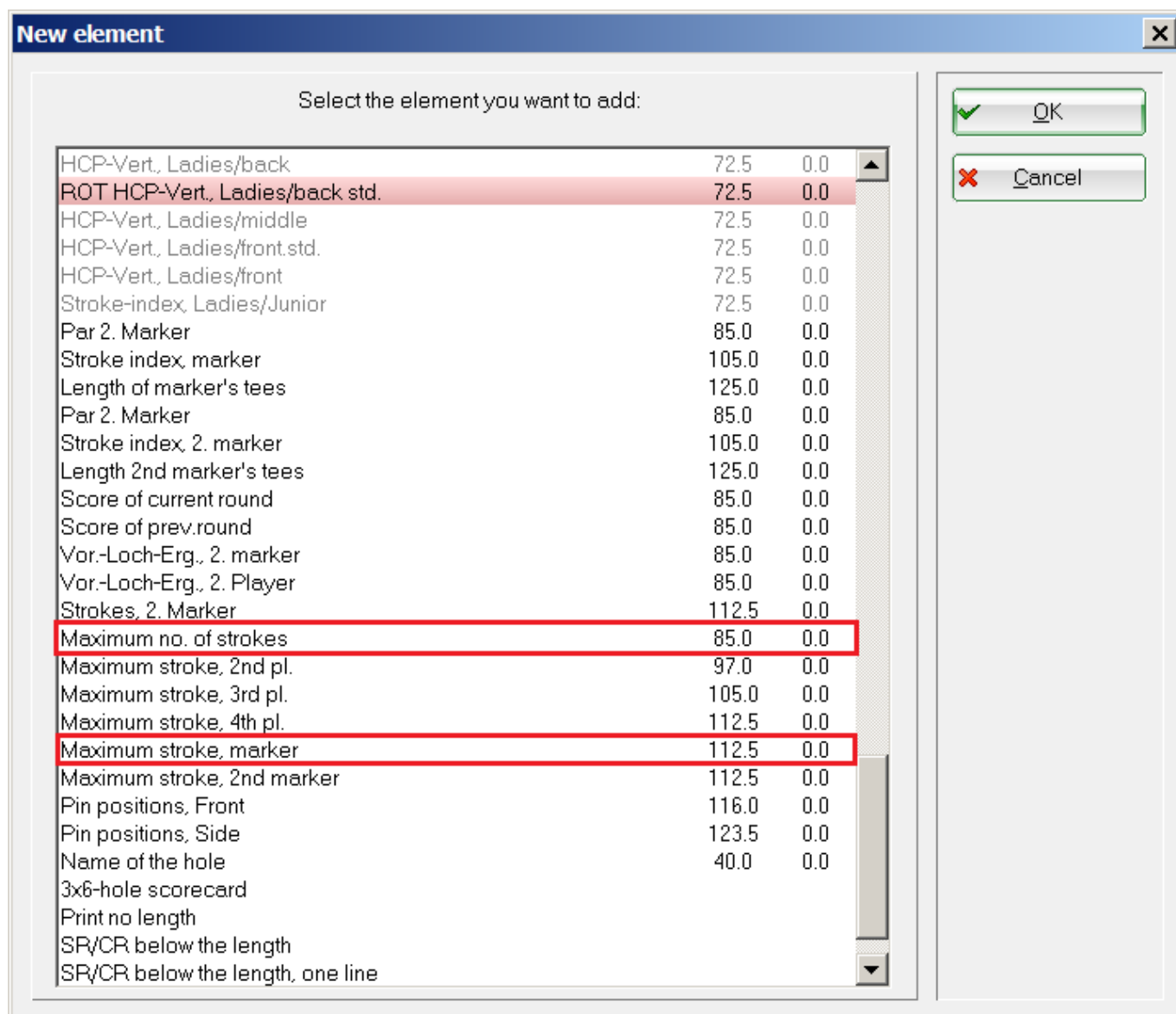
Signature Marker  
Member, Petra (--)

PS: The color appears as a shading (gray) on black and white printers. Choose a bright color to keep the black font readable.

## Print the maximum number of hits (handicap)

There is also the possibility to print the maximum number of strikes per hole for which a player would still receive a stableford point. This is certainly a good help especially for players with high handicaps. In addition, this setting promotes the flow of the game.

To do this, select the appropriate scorecard elements and place the position next to the handicap dashes. The maximum number of hits per hole is determined from the par of the hole and the handicap:



<b>Have a good game! 07.07.17</b>										
Einzel - Stableford; 18 Löcher										
Ollendorff, Yannick (22,9?)										
Heimatclub unbekannt >										
olya Tee 1, 10:00 Uhr <b>26</b> Yellow Sonnenschein - Nordplatz Yellow CR: 72.1 / Slope: 130										
mepe	Hole	Back Men	Front Men	Back Ladies	Front Ladies	Stroke Index	Par	Player Maxima		
///	1	384	<b>367</b>	325	297	9	4	6/		
///	2	175	<b>175</b>	167	149	17	3	5/		
///	3	461	<b>461</b>	455	407	7	5	8//		
///	4	343	<b>343</b>	294	246	13	4	6/		
///	5	377	<b>324</b>	357	278	11	4	6/		
////	6	377	<b>332</b>	325	290	1	4	7//		
////	7	406	<b>368</b>	362	324	3	4	7//		
////	8	451	<b>451</b>	442	413	5	5	8//		
///	9	227	<b>196</b>	174	151	15	3	5/		
	Out	3201	<b>3017</b>	2901	2555		36			
///	10	302	<b>302</b>	286	267	14	4	6/		
///	11	486	<b>441</b>	425	381	16	5	7/		
///	12	203	<b>176</b>	168	153	6	3	6//		
///	13	393	<b>343</b>	329	288	8	4	7//		
///	14	142	<b>142</b>	142	115	12	3	5/		

Signature Marker

Member, Petra (--)

**Handicap asterisks instead of handicap dashes**

You can print asterisks instead of dashes using a special setting. Please contact the [support@pccaddie.com](mailto:support@pccaddie.com)

# Turnier 01.04.16

Einzel - Stableford; 18 Löcher

Müller, Maria (26,5)

Hetzenhof, GC - AB

GELB CR: 71.6 / Slope: 130

m0m9

Tee 1, 14:00 Uhr

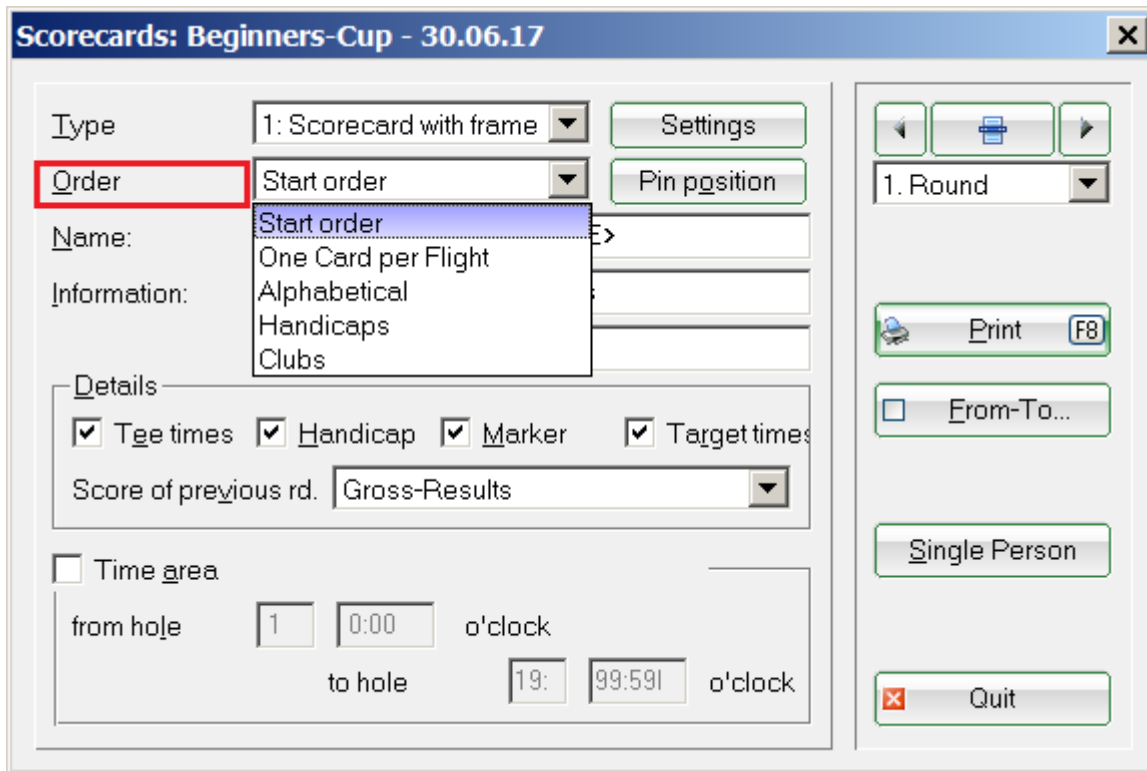
31

	Loch	Weiss Herren	GELB	BLAU	ROT	Vorg.-Vert.	Par	Spieler					
	1	324	319	282	282	15	4	*					
	2	157	145	125	125	11	3	**					
	3	368	349	278	278	13	4	**					
	4	567	528	420	420	5	5	**					
	5	390	355	295	295	1	4	**					
	6	138	129	100	100	9	3	**					
	7	400	376	307	307	3	4	**					
	8	335	306	263	263	17	4	*					
	9	553	547	488	488	7	5	**					
	Out	3232	3054	2558	2558		36						
	10	392	366	313	313	8	4	**					
	11	315	305	250	250	16	4	*					
	12	167	142	109	109	12	3	**					
	13	572	486	413	413	6	5	**					
	14	360	317	280	280	4	4	**					
	15	186	172	136	136	10	3	**					
	16	429	375	294	294	2	4	**					
	17	165	147	113	113	18	3	*					
	18	468	458	387	387	14	5	*					
	In	3054	2768	2295	2295		35						
	Out	3232	3054	2558	2558		36						
	Tot.	6286	5822	4853	4853		71						
	SR	134	130	126	126	Hcp							
	CR	74.2	71.6	71.3	71.3	Net.							

Unterschrift Zähler

Unterschrift Spieler

## Order



The field **Order** offers you the following options:

- Start order
- One card per flight
- Alphabetical
- Handicaps
- Clubs

Particularly important is „**One card per flight**“. This option should be used to print only one card for each team at a Pro/Am tournament. This is automatically the case with four- or scramble-tournaments, as there are team handicaps in these tournament forms.

## Name and Information

**Scorecards: Beginners-Cup - 30.06.17**

Type: 1: Scorecard with frame [Settings]

Order: Start order [Pin position]

Name: Beginners-Cup <DATE>

Information: Single - Stableford; 12 Holes

Details

Tee times  Handicap  Marker  Target times

Score of previous rd. Gross-Results

Time area

from hole 1 0:00 o'clock

to hole 19: 99:59 o'clock

1. Round

Print [F8]

From-To...

Single Person

Quit

Check the tournament name and the additional tournament information. If necessary, PC CADDIE shortens the tournament name, so you should check whether the abbreviation makes sense. The second information line allows you to specify additional free text. Set the position for printing this information using the element „Additional info 2“ under **Settings**.



Use the second information line to give the players important information, for example „better laying today“ or to draw attention to special prizes, for example, „Nearest to the pin - hole 3“.

## Details



**Scorecards: Beginners-Cup - 30.06.17**

Type: 1: Scorecard with frame [Settings]

Order: Start order [Pin position]

Name: Beginners-Cup <DATE>

Information: Single - Stableford; 12 Holes

Details

Tee times  Handicap  Marker  Target times

Score of previous rd. Without scores of prev. round

Time area

from hole 1 0:00 o'clock

to hole 19: 99:59! o'clock

1. Round

Print [F8]

From-To...

Single Person

Quit

Mark here which additional information is to be printed on the card. If, for example, the **Score of previous round** is to be printed on the scorecard for the second round in the case of multi-round tournament, choose between gross and net results.

## Time area

**Scorecards: Beginners-Cup - 30.06.17**

Type: 1: Scorecard with frame [Settings]

Order: Start order [Pin position]

Name: Beginners-Cup <DATE>

Information: Single - Stableford; 12 Holes

Details

Tee times  Handicap  Marker  Target times

Score of previous rd. Without scores of prev. round

Time area

from hole 1 0:00 o'clock

to hole 9 0:00 o'clock

1. Round

Print [F8]

From-To...

Single Person

Quit

You can select the time range for which the scorecards should be printed if you want to print only a

part of the start list, after activating the **Time area** .

## Start/test the printout

The printout is usually started with **Print (F8)**. All scorecards are then printed one after the other. Use the button **From-To...** if the printing is interrupted and you want to resume from a certain player:

The screenshot shows a dialog box titled "Scorecards: Beginners-Cup - 30.06.17". It contains several sections for configuring the printout. On the left, there are fields for "Type" (set to "1: Scorecard with frame"), "Order" (set to "Start order"), "Name:" (set to "Beginners-Cup <DATE>"), and "Information:" (set to "Single - Stableford; 12 Holes"). Below these are "Details" checkboxes for "Tee times", "Handicap", "Marker", and "Target times", and a "Score of previous rd." dropdown set to "Without scores of prev. round". At the bottom left, the "Time area" is checked, with "from hole" set to 1 and "to hole" set to 1, and times of "0:00" and "12:00" o'clock. On the right side, there are navigation buttons (back, print, forward), a "1. Round" dropdown, a "Print (F8)" button, a "From-To..." button (highlighted with a red rectangle), a "Single Person" button, and a "Quit" button.

The screenshot shows a dialog box titled "Define print area". It contains the following text: "Enter which person should be printed first and which person last!" and "If you only wish to define start or end of print area leave the other field empty!". There are two input fields: "Start with..." and "Stop with...". Each field has a small icon to its right. On the right side, there are "OK" and "Cancel" buttons.

Here you can specify from which player you want to restart the printout. If necessary, you can also specify where to stop.

If you want to reprint individual scorecards, or just test the printout, use the **Single Person** button:

**Scorecards: Beginners-Cup - 30.06.17**

Type: 1: Scorecard with frame [Settings]

Order: Start order [Pin position]

Name: Beginners-Cup <DATE>

Information: Single - Stableford; 12 Holes

Details

Tee times  Handicap  Marker  Target times

Score of previous rd. Without scores of prev. round

Time area

from hole 1 0:00 o'clock

to hole 1 12:00 o'clock

1. Round

Print [F8]

From-To...

**Single Person**

Quit

**Scorcard - single player**

Print only this player:

Print more cards

Print cards without games

Print [F8]

Setup

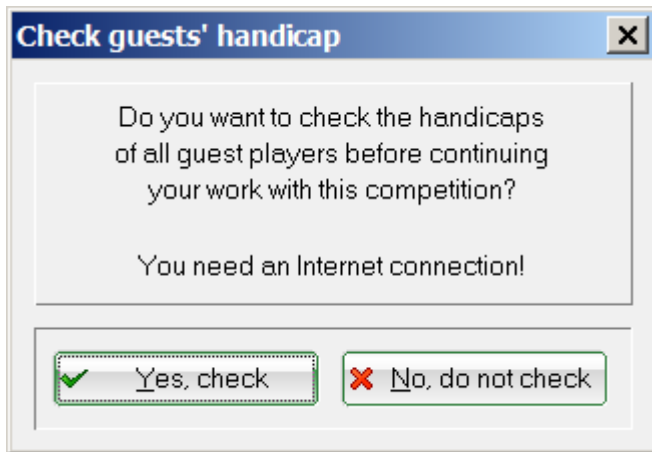
Eject

Quit

Specify the player whose scorecard you want to print. In the case of a four-ball game, the card is of course printed with the partner.

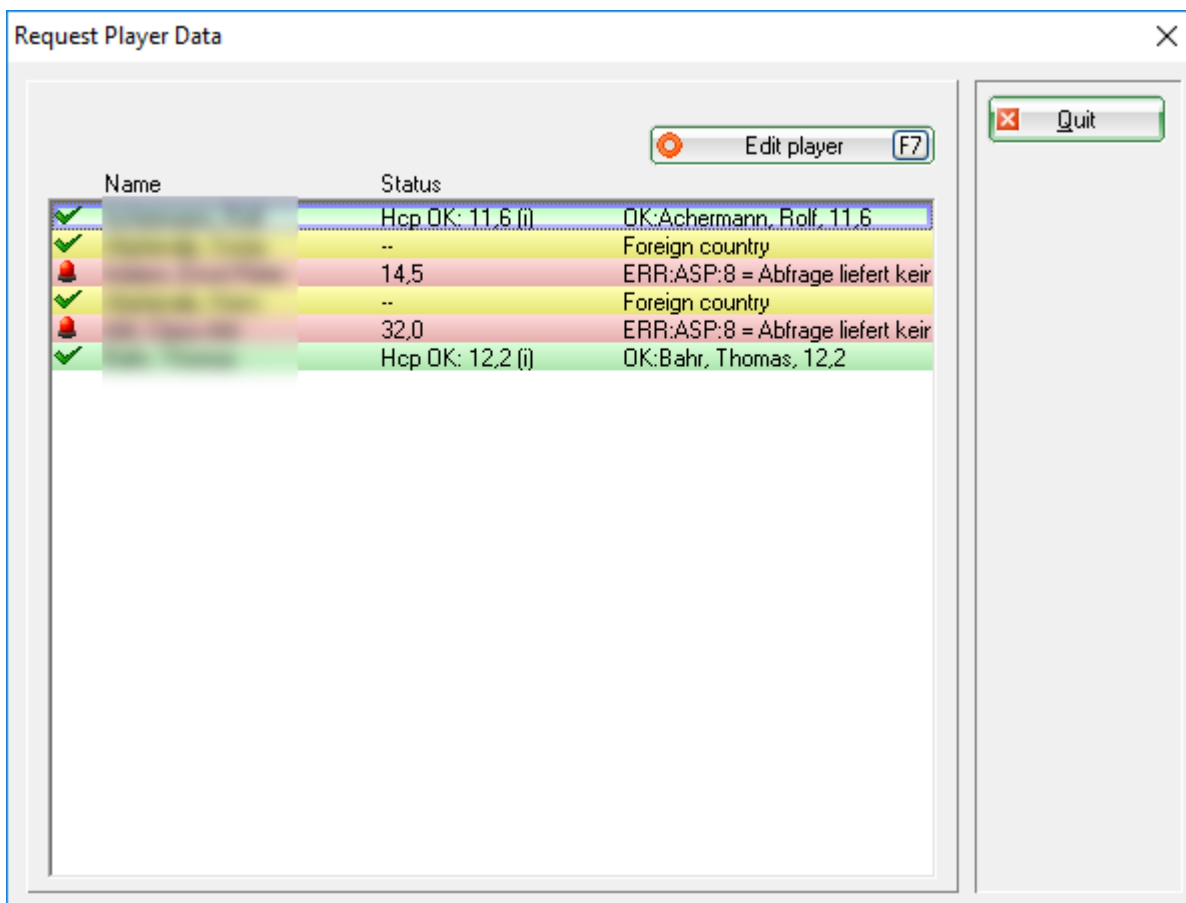
## Intranet check of guests before printing

When you start the scorecard printing for the first time in a tournament, you are prompted to synchronize the guests' HCPs with the intranet. In the normal case, select „Yes, check“



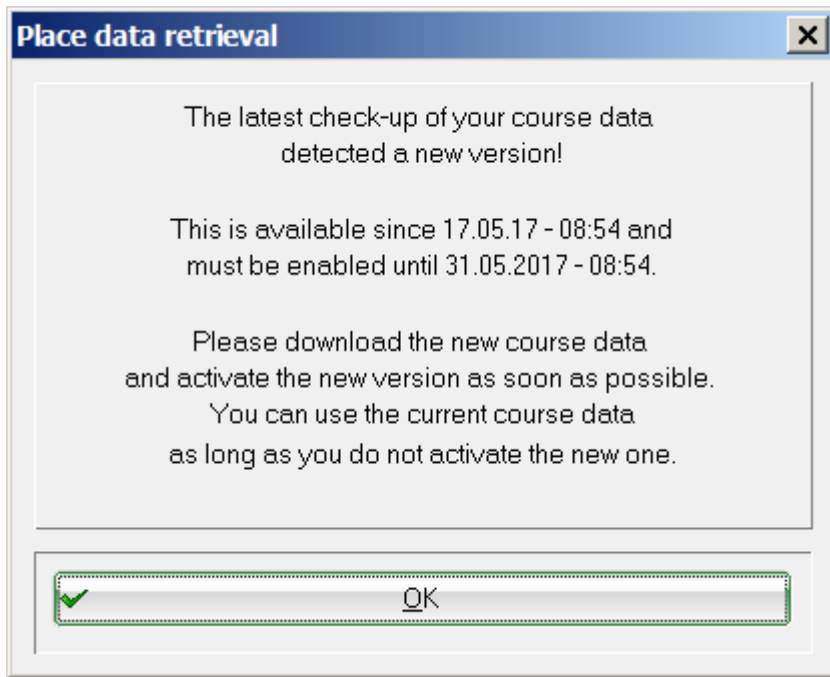
The result is as follows:

- The line is marked YELLOW if the handicap has changed, and is marked GREEN if the handicap was already OK before the intranet check.
- The line is WHITE and specifies „foreigner“ if the golfer is not associated with a club.
- RED with the text WRONG ANSWER means that the player with the specified club was not found in the intranet.



## Message for new course data

If the association has provided a new rating for your location data, you will receive the following message when printing the scorecards:

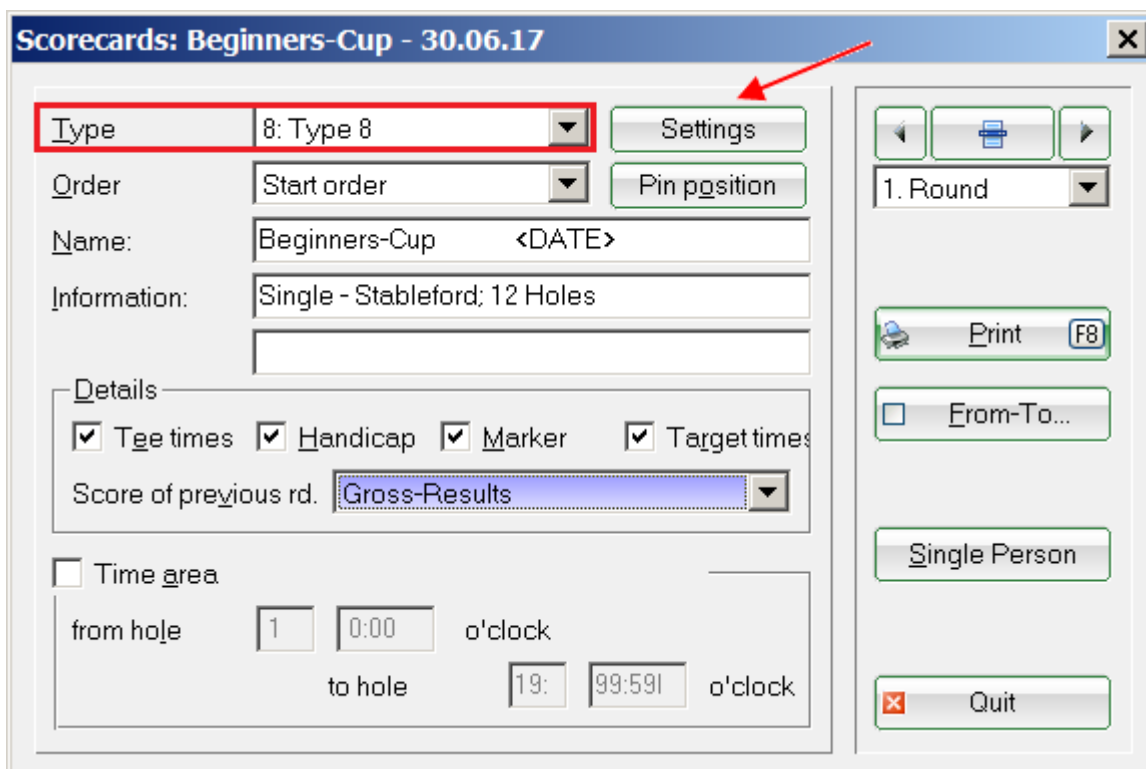


You can still print scorecards and conclude tournaments with your old data until the deadline mentioned in the message (14 days)!

You should [Download the new course data](#) before the deadline! You will be able to print scorecards and conclude tournaments only with the new data after downloading it.

## Label for a flag competition

First, select the tournament. Then click on **Print/Scorecards** and select a „blank“ format, for example, **TYPE 8** (the continuous labels and the laser labels offer less options), and click on **Settings**:



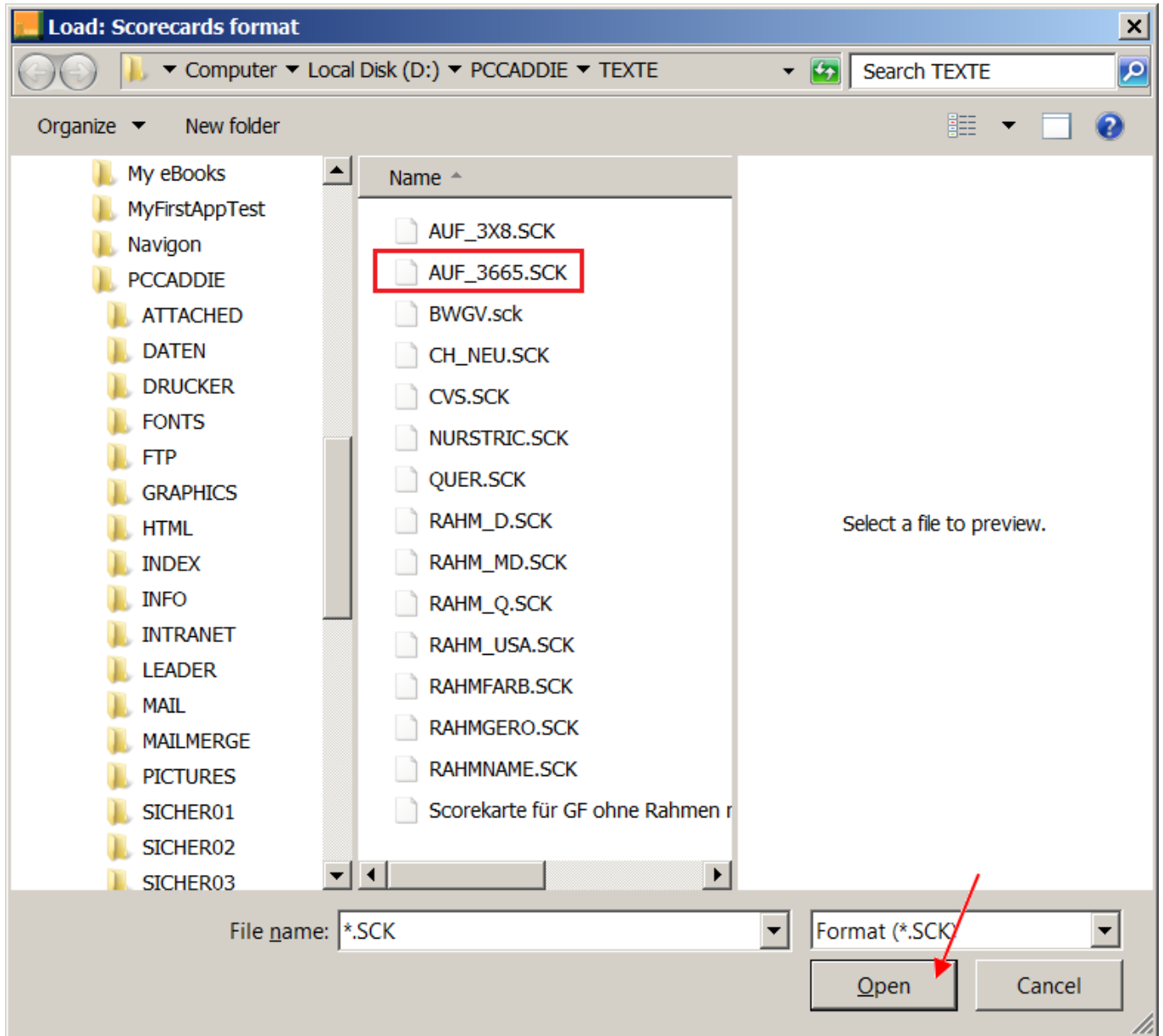
Choose **Load from a file**

The screenshot shows the 'Scorecard settings' dialog box. The 'Name of this type' is 'Type 8'. The 'Stroke Index' section includes 'Always or not for stroke play' set to 'Not for stroke play', 'Presentation with strokes or numbers' set to 'Strokes', and a checked box for 'Fourball or aggregate both players on one scorecard'. The 'Additional info for single players' is '<CLUB >'. The 'Paper setup' is 'DIN A4 - Portrait - 2x8'. The 'Offset of the print from' section shows 'left side' and 'top' both set to '0.00 mm'. A table lists various elements with their positions and fonts. To the right of the table are buttons for 'New element (F2)', '...edit (F7)', '...delete (F5)', 'up in the list', 'down in the list', 'Save into a file', 'Load from a file', and 'Target times'. A red arrow points to the 'Load from a file' button. On the far right, there are 'OK', 'Cancel', and 'Adjust tees' buttons.

Element	Position	Font
Offset of holes	0.0	40.0
Shift per hole	0.0	6.4
Shift at 'Out'	0.0	6.4
Shift to headline	0.0	-4.0
Shift to headline at 'Out'	0.0	0.0
Comp.Name + Date	10.0	5.0 NFU
Extra info 1	10.0	10.0 M
Extra info 2	10.0	190.0 M
Name 1st player	10.0	15.0 N
Club / 2nd player	10.0	20.0 N
Marker	10.0	30.0 ML
Abbreviation	10.0	25.0 S
Tee+Time	50.0	25.0 NZ
Handicap	86.0	25.0 NF
Score - previous rd.	107.5	5.0 NL

This opens the PC CADDIE main folder TEXTE, where you can select label format 3665 (which would be the right choice for 2 labels next to each other) and confirm with **Open**.

As you can see, you can also opt for the file AUF3x8, which would be the option for 3 labels next to each other and 8 labels on a Din A4 sheet, if you prefer a smaller format.



If you now just replace the printing of the handicap with the targeted score, you're done. Select „Handicap“ and click on **...edit (F7)**.

**Scorecard settings** ✕

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

---

Paper setup: DIN A4 - Portrait - 2x8

Offset of the print from: left side:  top:  mm

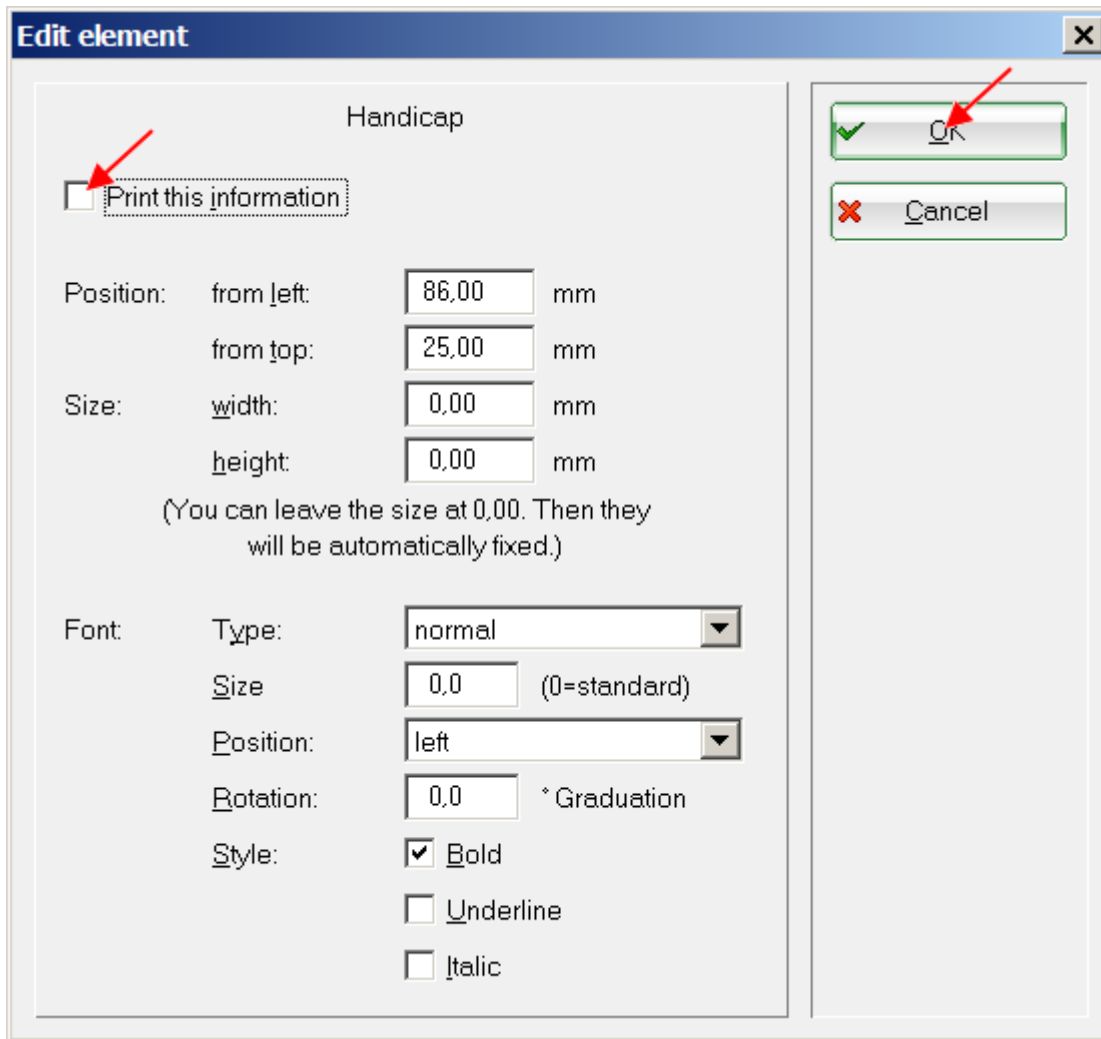
Element	Position	Font
Offset of holes	0.0	40.0
Shift per hole	0.0	6.4
Shift at 'Out'	0.0	6.4
Shift to headline	0.0	-4.0
Shift to headline at 'Out'	0.0	0.0
Comp.Name + Date	10.0	5.0 NFU
Extra info 1	10.0	10.0 M
Extra info 2	10.0	190.0 M
Name 1st player	10.0	15.0 N
Club / 2nd player	10.0	20.0 N
Marker	10.0	30.0 ML
Abbreviation	10.0	25.0 S
Tee+Time	50.0	25.0 NZ
Handicap	86.0	25.0 NF
Score - previous rd.	107.5	5.0 NL



**OK.**

Uncheck the box „Print this information“, make a note of the new settings, and confirm with





Click on the **New Element (F2)** button.

**Scorecard settings** ✕

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

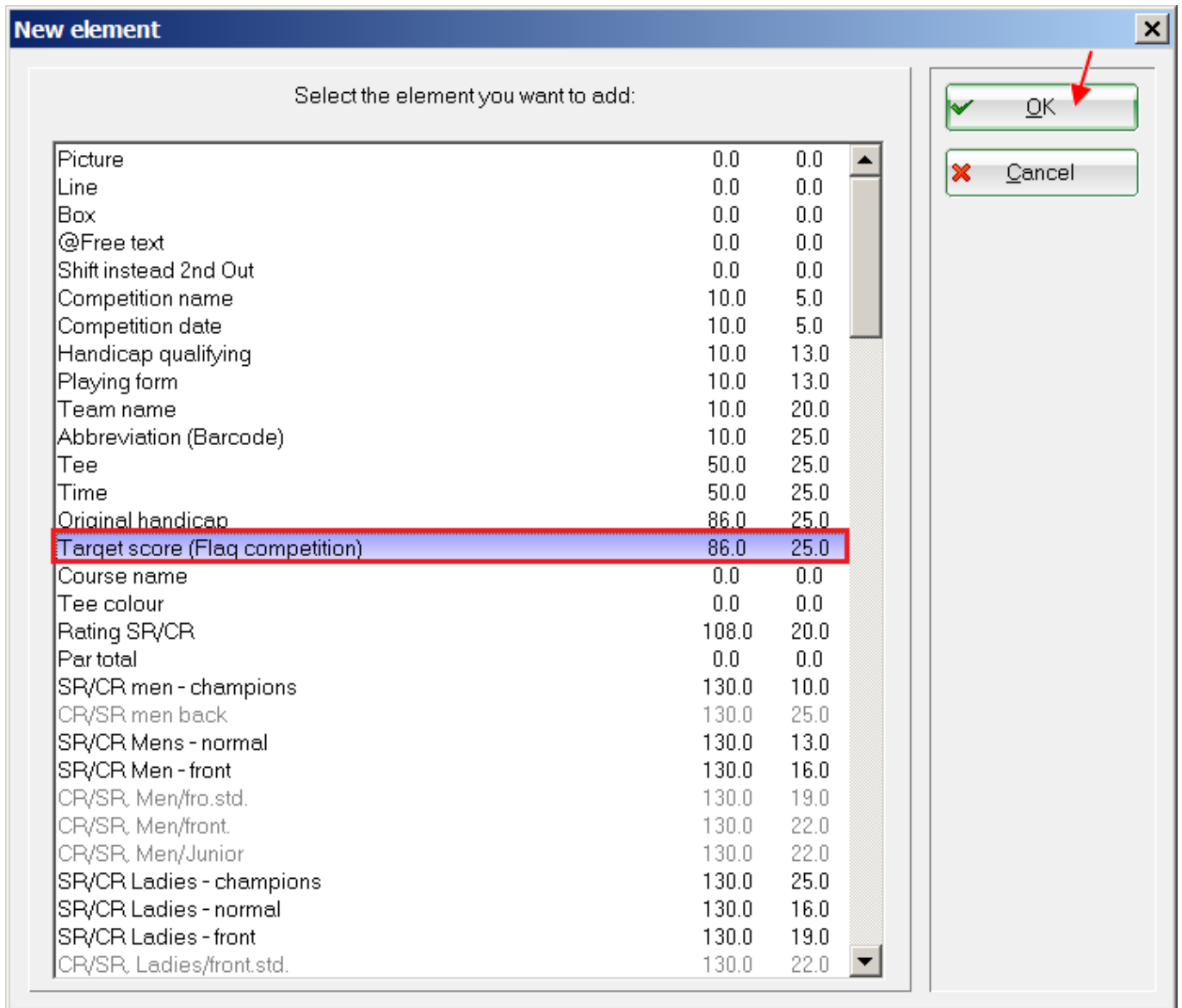
---

Paper setup: DIN A4 - Portrait - 2x8

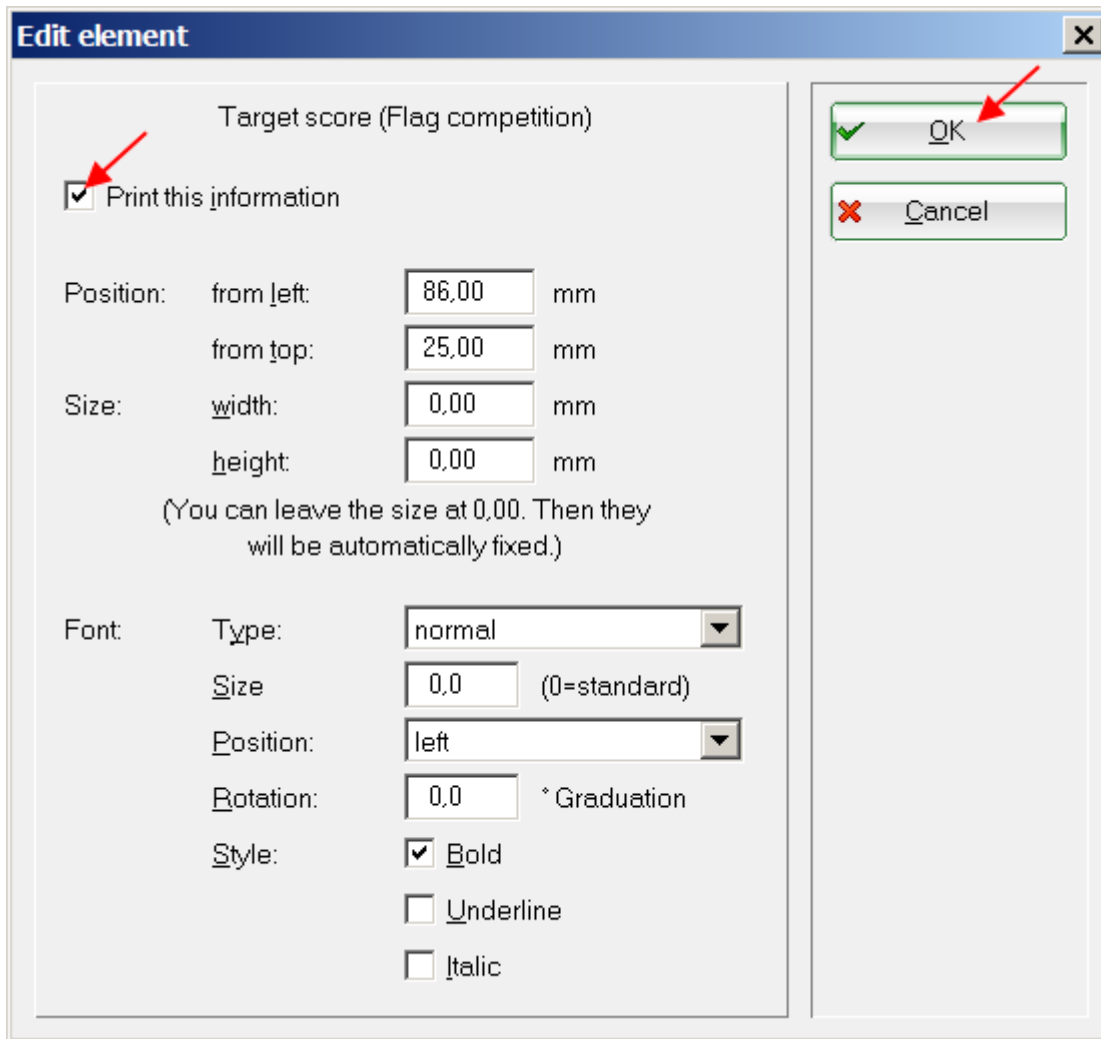
Offset of the print from: left side:  top:  mm

Element	Position	Font
Offset of holes	0.0	40.0
Shift per hole	0.0	6.4
Shift at 'Out'	0.0	6.4
Shift to headline	0.0	-4.0
Shift to headline at 'Out'	0.0	0.0
Comp.Name + Date	10.0	5.0 NFU
Extra info 1	10.0	10.0 M
Extra info 2	10.0	190.0 M
Name 1st player	10.0	15.0 N
Club / 2nd player	10.0	20.0 N
Marker	10.0	30.0 ML
Abbreviation	10.0	25.0 S
Tee+Time	50.0	25.0 NZ
<b>Handicap</b>	<b>Switcher</b>	
Score - previous rd.	107.5	5.0 NL

Select the „Target score“ and confirm with **OK**.



Check the recorded settings, which you have previously noted for „Handicap“. If necessary, they must be corrected. Check the box „Print this information“ and confirm with **OK**.



Confirm once more with **OK** and print the „Scorecards“ as usually; based on your settings, the printout will not be the usual scorecards, but labels. Please see the example. (If you read a bit further you will find out how to change the size of the labels).

Flag Competition 07.07.17

Heck, Axel (5,1?)

Tee 1, 10:00 h

Shots **76** **5**

Flag Competition 07.07.17

Rickli, Caroline (36\*)

Tee 1, 10:00 h

Shots **132** **61**

Flag Competition 07.07.17

Riesen, Hans (--)

Tee 1, 10:08 h

Shots **129** **58**

Flag Competition 07.07.17

Rieben, Jürg (--)

Tee 1, 10:08 h

Shots **129** **58**

You can set the size of the labels using the „Paper setup“:

**Scorecard settings** [X]

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Offset of the print from: left side:  top:  mm

Element	Position	Font
Offset of holes	0.0	40.0
Shift per hole	0.0	6.4
Shift at 'Out'	0.0	6.4
Shift to headline	0.0	-4.0
Shift to headline at 'Out'	0.0	0.0
Comp.Name + Date	10.0	5.0 NFU
Extra info 1	10.0	10.0 M
Extra info 2	10.0	190.0 M
Name 1st player	10.0	15.0 N
Club / 2nd player	10.0	20.0 N
Marker	10.0	30.0 ML
Abbreviation	10.0	25.0 S
Tee+Time	50.0	25.0 NZ
Handicap	Switcher	
Target score (Flag competition)	86.0	25.0 NLF

Buttons: + New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Buttons: OK, Cancel, Adjust tees

Pay particular attention to the settings in the lower section of the window. You can adjust how many labels are placed next to each other and above each other on the sheet, and the printout distance to the right and from the top of the paper, in order to adjust the positions.

**Scorecards - paper setup** [X]

Paper: Size:

Format:

Paper feed:

Special:

More scorecards on one sheet:

number of prints across:

down:

adjustment per card:

to the right:  mm

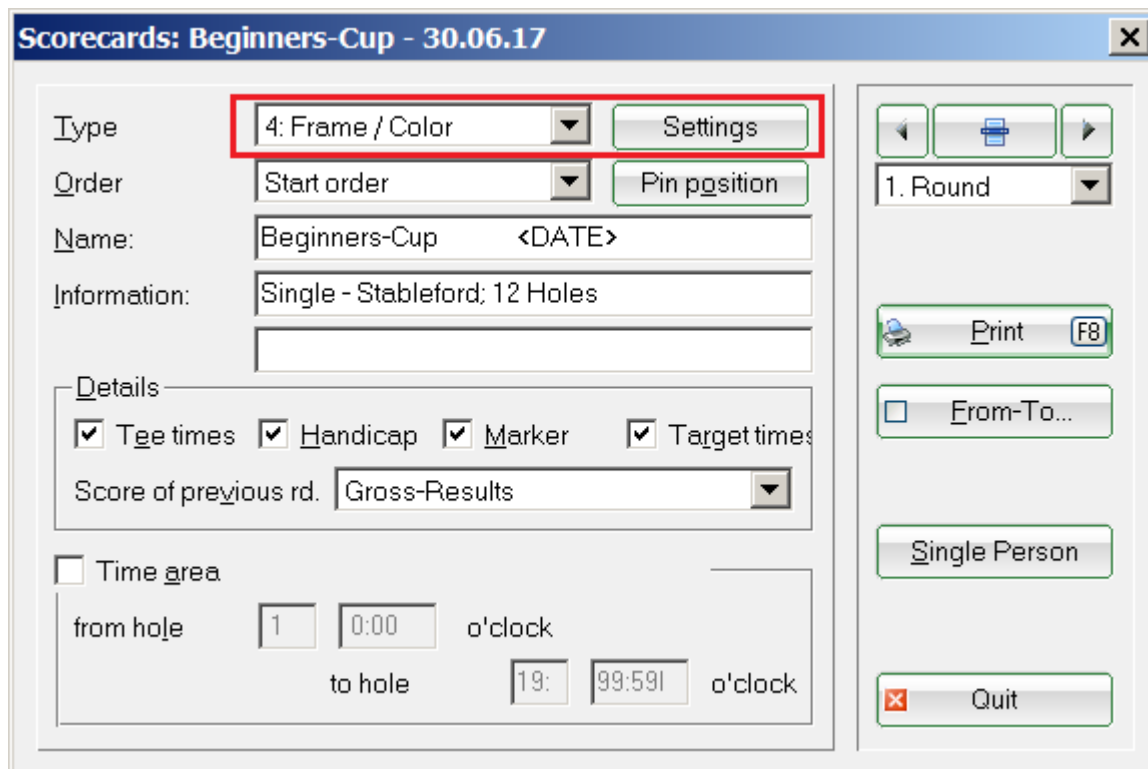
down:  mm

Buttons: OK, Cancel

# More scorecards layouts

## Create scorecards copy for modification

If you want to make changes to your scorecard, you can first create a copy of and make your changes here. This still gives you the option to access the original scorecard layout, if necessary. For creating a copy you have to first save the currently used scorecard layout. It works like this:



Select your scoreboard type - „4“, in this example - and click on „Settings“

**Scorecard settings** ✕

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

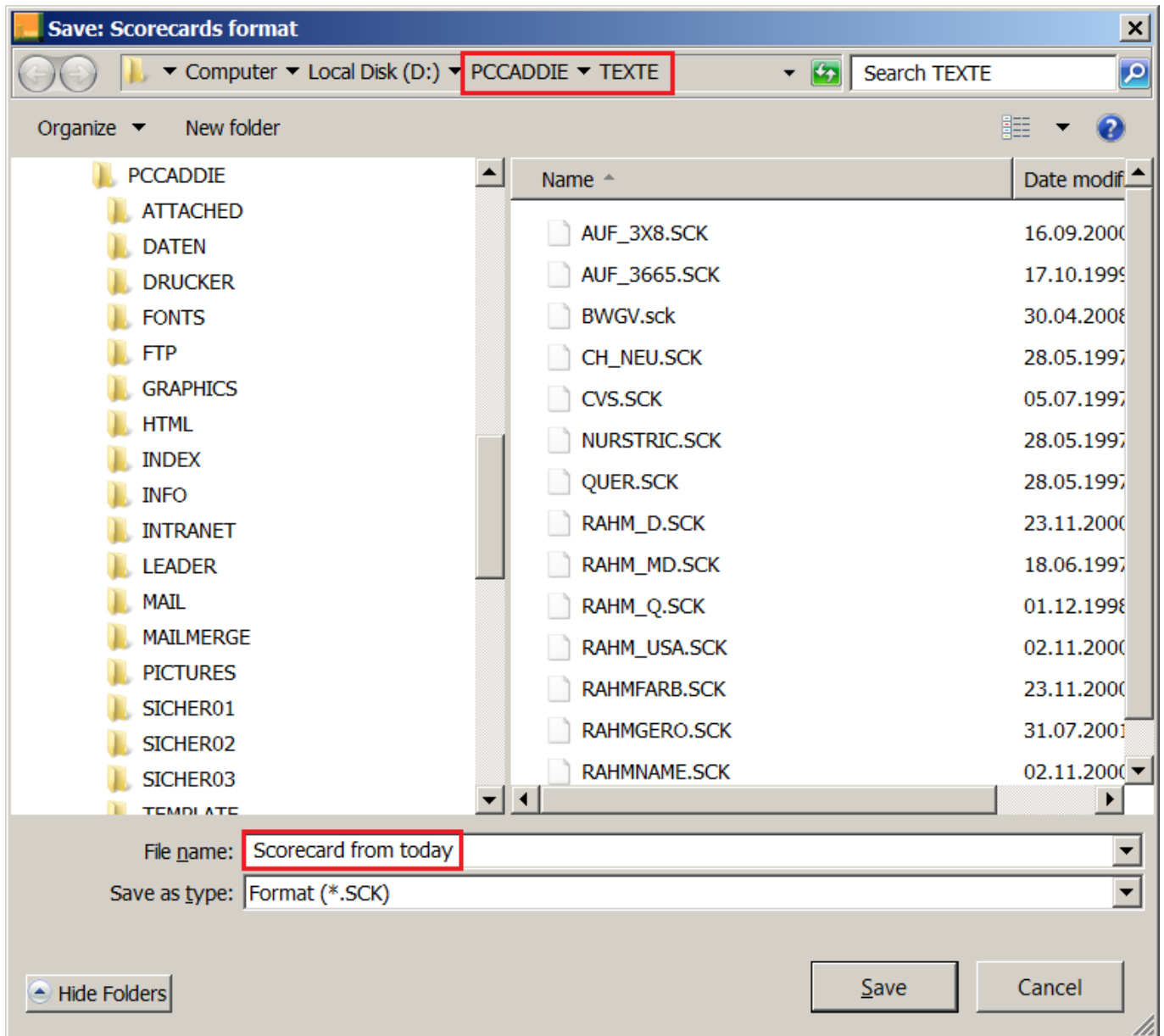
Fourball or aggregate both players on one scorecard

Additional info for single players:

Offset of the print from: left side:  top:  mm

Element	Position	Font
Offset of holes	0.0	40.0
Shift per hole	0.0	6.4
Shift at 'Out'	0.0	6.4
Shift to headline	0.0	-4.0
Shift to headline at 'Out'	0.0	0.0
Shift instead 2nd Out	0.0	0.0
Comp.Name + Date	10.0	5.0 NFU
Competition name	10.0	5.0 N
Competition date	10.0	5.0 N
Extra info 1	10.0	10.0 M
Extra info 2	10.0	190.0 M
Handicap qualifying	10.0	13.0 M
Playing form	10.0	13.0 M
Name 1st player	10.0	15.0 N
Club / 2nd player	10.0	20.0 N

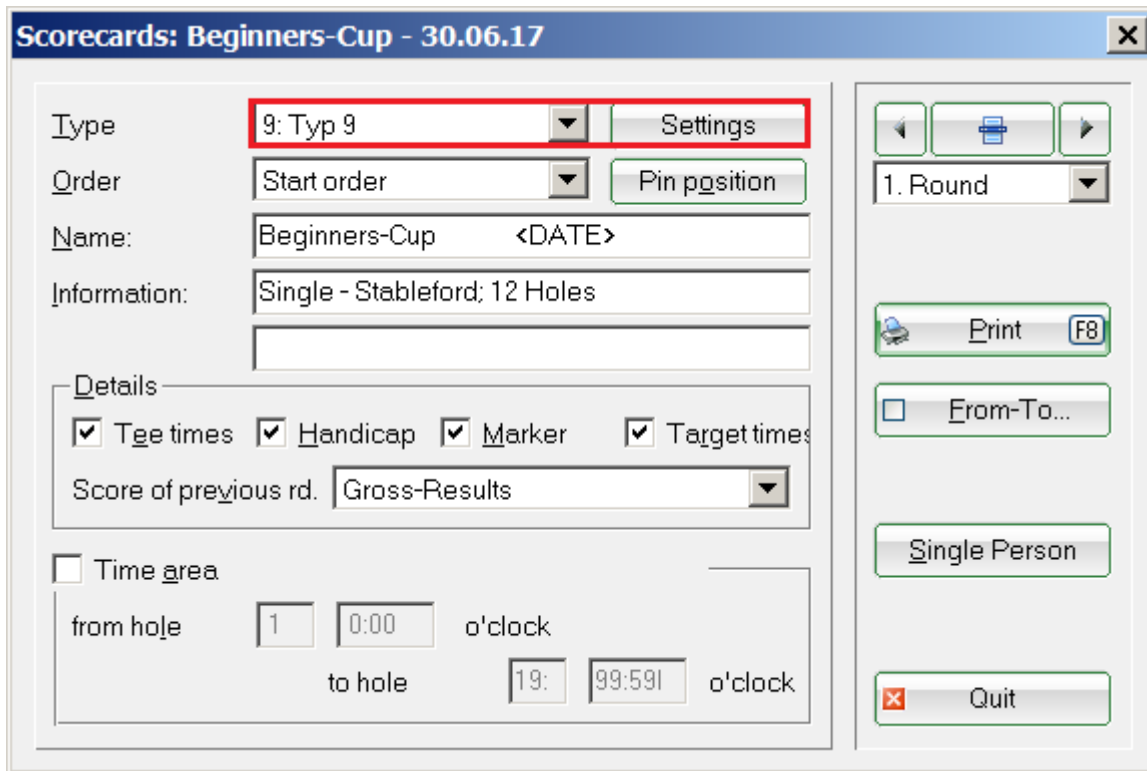
Select „Save into a file“



The scorecards' settings are usually saved in the PC CADDIE file TEXTE. This is the suggested path if no other path was previously specified. Give the scorecard a name that you can use to identify it, and then click **Save**.

You will be automatically prompted to the scorecard you saved, and you should leave this window with **OK**, so that you can return to the following window:





Now select a scorecard type you are not currently using, **Type 9** in this example.

Here you can also have „Landscape“, for example, if you are sure that the Landscape scorecard will not be used for printing the cards. Once you are sure you've set a type that you don't use, click **Settings** again.

**Scorecard settings** [X]

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - Manual feed - 2x8

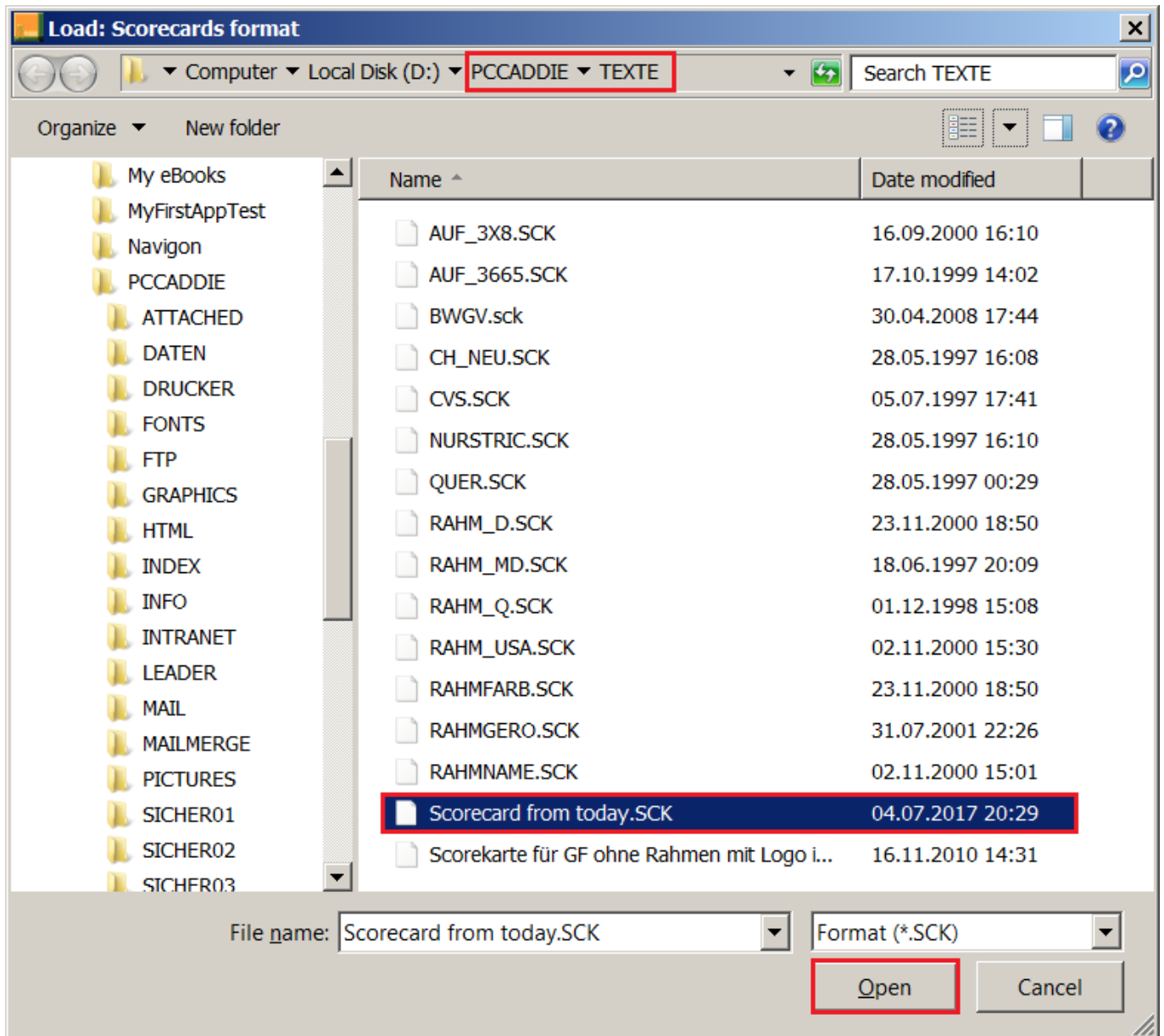
Offset of the print from: left side:  top:  mm

Element	Position	Font
Offset of holes	0.0	40.0
Shift per hole	0.0	6.4
Shift at 'Out'	0.0	6.4
Shift to headline	0.0	-4.0
Shift to headline at 'Out'	0.0	0.0
Shift instead 2nd Out	0.0	0.0
Comp.Name + Date	10.0	5.0 NFU
Competition name	10.0	5.0 N
Competition date	10.0	5.0 N
Extra info 1	10.0	10.0 M
Extra info 2	10.0	190.0 M
Handicap qualifying	10.0	13.0 M
Playing form	10.0	13.0 M
Name 1st player	10.0	15.0 N
Club / 2nd player	10.0	20.0 N

Buttons: + New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Right panel: [OK], [Cancel], Adjust tees

Click **Load from a file**. This opens the TEXTE file, where you can select the format you previously saved.



Click **Open** and you can now configure the copy of your scorecard - „Type 9“ in this example.

**Scorecard settings** [X]

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - Manual feed - 2x8

Offset of the print from: left side:  top:  mm

Element	Position	Font
Offset of holes	0.0	40.0
Shift per hole	0.0	6.4
Shift at 'Out'	0.0	6.4
Shift to headline	0.0	-4.0
Shift to headline at 'Out'	0.0	0.0
Shift instead 2nd Out	0.0	0.0
Comp.Name + Date	10.0	5.0 NFU
Competition name	10.0	5.0 N
Competition date	10.0	5.0 N
Extra info 1	10.0	10.0 M
Extra info 2	10.0	190.0 M
Handicap qualifying	10.0	13.0 M
Playing form	10.0	13.0 M
Name 1st player	10.0	15.0 N
Club / 2nd player	10.0	20.0 N

Buttons: New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Buttons: OK, Cancel, Adjust tees

Use a new name for the COPY of your scorecard!

The layout is available under Type 9 with the new name as soon as you click **OK**. Now you can make your desired changes without affecting the original.

## Print the score from previous round

You can use the functionality of printing the „Score from previous round“ also for intermediate results in Eclectic tournaments.



It is important **that you print the previous interim result BEFORE the scorecard print of the next round (screen printing is enough).**

There are 2 ways to set up the tournaments:

- Multi-Eclectic over several single tournaments (recommended if the rounds are spread over the year).

It is important that you select all tournaments, even those which are to be played in the future. More information here: [Create and print annual Eclectic](#).

- Multiple rounds tournament Eclectic by holes (recommended for daily rounds with dates close to each other).

**Competition datas: Tournament name - 04.07.17 - Participants: 1 / Guests: 1**

Name, Date, Course

Code: 17004    Name: Tournament name

Holes: 54    2nd Round    3rd Round

Date: 04.07.17    05.07.17    06.07.17

Course: 7708.1    Bad Waldsee, Ob...    Several courses in play

HCP limit of the tees:    Men: ---    Ladies: --

---

Competition conditions

HCP limit...    ...Entry    ...Calculation    Hcp factor

Playing form: Single    Special

Scoring: Stableford

Sum/Eclectic: Eclectic by holes

Tie: Most difficult/Easiest    9, 6, 3, 1


Blind hole: No

Annual prize: No    Compet. text    Pjn positions

Intern/Guests: Open    Prizes/Categories    Team scoring

Qualifying: Not handicap qualifying

Buttons: project, New, Save (F11), Delete (F5), Copy from, Player, Scores, Print (F8), Start fee, Transfer scores, Internet, Quit

 In the following screenshot you will see a printed scorecard with the Eclectic hole results achieved so far. The hole is „empty“ if no results are printed.

Turnier Eclectic 23.05.14										
Loch-Eclectic - Einzel - Stableford; 36 Löcher, 2. Runde						18 Löcher, GC Oberschwaben				
Stökle, Stefanie (25,4?)						ROT CR: 74.0 / Slope: 132				
Heimatclub unbekannt										
Zeit: Tee 1, 10:00 Uhr										
Zeit	Loch	Herrn	Damen	Vorg-Vert.	Par	Spieler 32	Markier Hein	Markier Vorg-Vert.	Markier Par	
10:17	1	476	439	15	5	/	4	///	15	5
10:31	2	334	296	11	4	//	5	///	11	4
10:46	3	349	317	13	4	//	4	///	13	4
11:02	4	448	396	7	5	//	5	///	7	5
11:18	5	391	326	3	4	//	4	///	3	4
11:33	6	427	371	17	5	/	5	///	17	5
11:46	7	164	143	9	3	//	4	///	9	3
11:59	8	415	378	1	4	//	5	///	1	4
12:11	9	172	152	5	3	//	7	///	5	3
	Out	3176	2818		37					37
12:28	10	198	168	6	3	//		///	6	3
12:37	11	423	365	2	4	//		///	2	4
12:54	12	492	434	8	5	//		///	8	5
13:06	13	162	143	12	3	//	4	///	12	3
13:20	14	294	256	14	4	//	5	///	14	4
13:37	15	489	418	10	5	//	3	///	10	5
13:46	16	149	128	18	3	/	4	///	18	3
14:03	17	349	307	4	4	//	5	///	4	4
14:17	18	275	255	16	4	/	5	///	16	4
	In	2831	2474		35					35
	Out	3176	2818		37					37
	Tot.	6007	5292		72					72
	Hcp									
	Net.									

Unterschrift Zähler

Herkel, Arminia (547)

Unterschrift Spieler

Now we will explain how you can independently add the printing of previous round results on your scorecard.

It is recommended to test the printout on a copy of the scorecard.

Here you can find more information about how to create a copy: [Create a copy of a scorecard.](#)

After doing this, decide where you want to position the hole-based previous round results. One possibility is to print them on the right of the handicap strokes. Look at the positions for the **Strokes, 1st Player** in order to adjust the position. Mark the command as in the following screenshot and click on the **..edit (F7)** on the right side of the window.

# Scorecard settings



Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - 1x2

Offset of the print from: left side:  top:  mm

Element	Position	Font	
Ladies, back tees	3.0	79.0	MZ
@Zeit	4.0	88.0	NL
Name, 1st player	4.0	97.0	ML
Name, 2nd player	4.0	106.5	ML
Name, 3rd player	4.0	116.3	ML
Name, 4th player	4.0	116.0	ML
Strokes, 1st player	83.5	0.0	ML
Strokes, 2nd player	0.0	104.0	ML
Strokes, 3rd player	0.0	113.8	ML
Strokes, 4th player	0.0	123.5	ML
Strokes, marker	119.5	0.0	ML
Linie: 0.80	2.0	6.0	
Linie: 0.50	102.0	23.0	
Linie: 0.50	2.0	40.0	
Linie: 0.50	2.0	49.0	

**Edit element** [X]

Strokes, 1st player

Print this information

Position: from left:  mm

          from top:  mm

Size: width:  mm

      height:  mm

(You can leave the size at 0,00. Then they will be automatically fixed.)

Font: Type:  ▼

      Size:  (0=standard)

      Position:  ▼

      Rotation:  ° Graduation

      Style:  Bold

Underline

Italic

Write down all the settings for „Strokes, 1st Player“. For the setting of the preliminary round scores, which in our example are to be printed to the right of the strokes, we only added the corresponding millimeters for „Position from left“.

Everything recorded? Then go back to this window and right click on **New Element**.



**Scorecard settings** ✕

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - Manual feed - 2x8

Offset of the print from: left side:  top:  mm

Element	Position	Font	
Score of prev.round	85.0	0.0	M
Vor.-Loch-Erg., 2. marker	85.0	0.0	M
Vor.-Loch-Erg., 2. Player	85.0	0.0	M
Strokes, 1st player	85.0	0.0	M
Strokes, 2nd player	97.0	0.0	M
Strokes, 3rd player	105.0	0.0	M
Strokes, 4th player	112.5	0.0	M
Strokes, marker	112.5	0.0	M
Strokes, 2. Marker	112.5	0.0	M
Maximum no. of strokes	85.0	0.0	M
Maximum stroke, 2nd pl.	97.0	0.0	M
Maximum stroke, 3rd pl.	105.0	0.0	M
Maximum stroke, 4th pl.	112.5	0.0	M
Maximum stroke, marker	112.5	0.0	M
Maximum stroke, 2nd marker	112.5	0.0	M

+ **New element** (F2)

...edit (F7)

...delete (F5)

up in the list

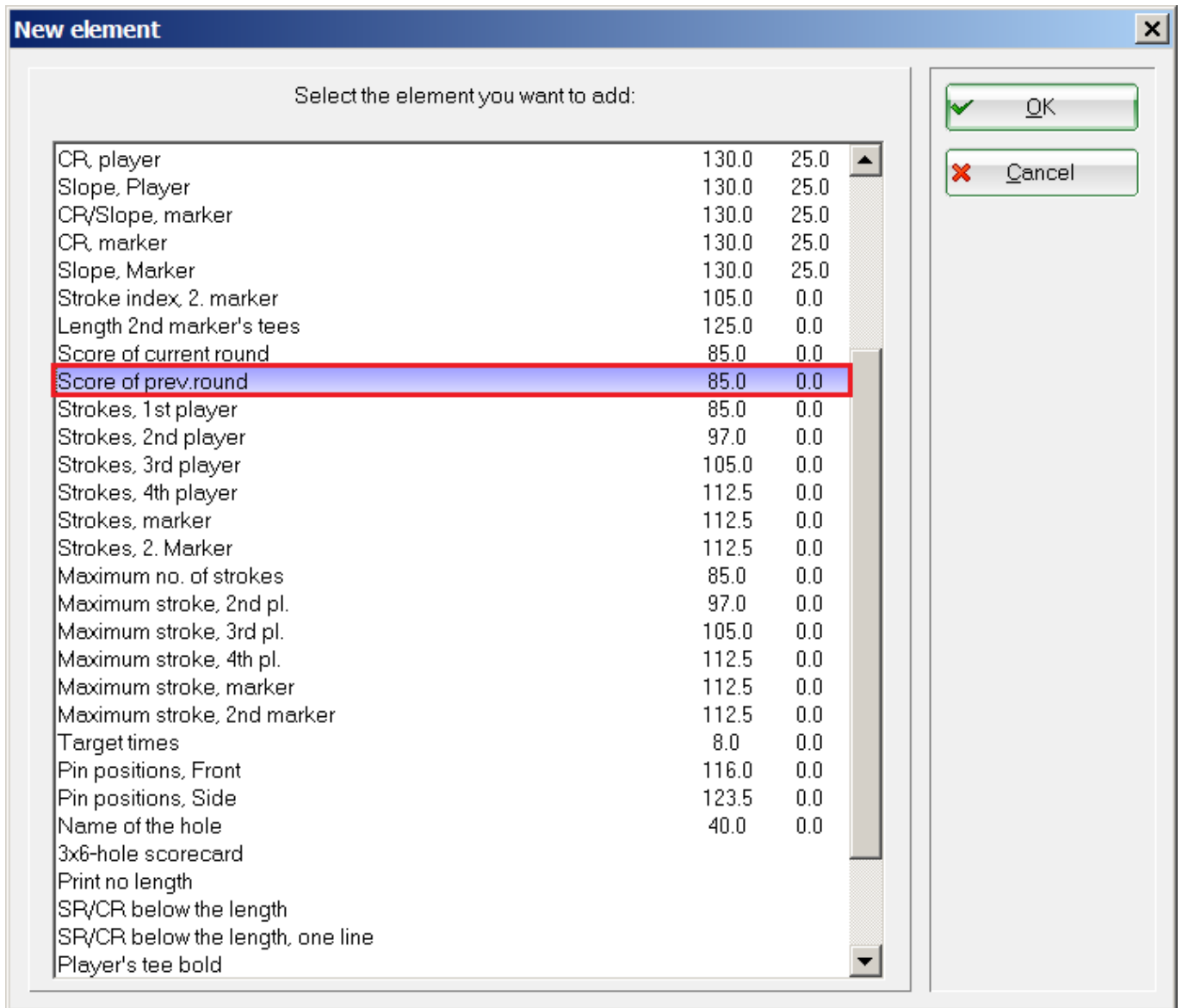
down in the list

Save into a file

Load from a file

Target times

Scroll down until you find **Score of prev. round**.



Select it and confirm with **OK**.

You can then enter the position for the command. Compare the settings with your previously recorded settings and change as required. Pay attention to „Position from left“.

Score of prev.round

Print this information

Position: from left:  mm

from top:  mm

Size: width:  mm

height:  mm

(You can leave the size at 0,00. Then they will be automatically fixed.)

Font: Type:

Size:  (0=standard)

Position:

Rotation:  ° Graduation

Style:  Bold

Underline

Italic

**Scorecard settings** [X]

Name of this type:

Stroke Index:

Always or not for stroke play:

Presentation with strokes or numbers:

Fourball or aggregate both players on one scorecard

Additional info for single players:

Paper setup: DIN A4 - Portrait - Manual feed - 2x8

Offset of the print from: left side:  top:  mm

Element	Position	Font
Gentlemen length, automatically	40.0	0.0 MZ
Ladies length, automatically	63.0	0.0 MZ
Length of own tees	63.0	0.0 MZ
Strokes, Men/back	72.5	0.0 MR
Strokes, men back	72.5	0.0 MR
HCP-Vert., Men/back std.	72.5	0.0 MR
Strokes, 1st player	85.0	0.0 ML
Score of prev.round	95.0	0.0 ML
Stroke index, Men/middle	72.5	0.0 MR
Stroke index, Men/front std.	72.5	0.0 MR
Stroke index, Men/front	72.5	0.0 MR
Stroke-index, Men/Junior	72.5	0.0 MR
HCP-Vert., Ladies/back	72.5	0.0 MR
HCP-Vert., Ladies/back std.	72.5	0.0 MR
HCP-Vert., Ladies/middle	72.5	0.0 MR

Buttons: + New element (F2), ...edit (F7), ...delete (F5), up in the list, down in the list, Save into a file, Load from a file, Target times

Right panel: [OK], [Cancel], Adjust tees

After doing all this you will see that the command is now available for your scorecard. Confirm with **OK** and test the score card for the 2nd round in a suitable tournament (of course, the player should already have a result in the first round).

Before printing, you can still set whether you want to print the gross or net results.

Scorecards: Tournament name - 04.07.17

Type: 6: Scorecard Owinge [Settings]

Order: Start order [Pin position]

Name: Tournament name <DATE>

Information: Single - Stableford; 9 Holes

Details

Tee times  Handicap  Marker  Target times

Score of previous rd. Net-Results

Time area

from hole 1 0:00 o'clock

to hole 19: 99:59 o'clock

1. Round

Print [F8]

From-To...

Single Person

Quit



You can set the command for printing the previous round results for the markers in a similar way.

The command to use is: **Score of prev. round, Marker** and you can find it in the same way under „New Element“. You can position it, for example, near the **Strokes, Marker**. Good luck!

## Example scorecard with holes' names

[Load course data from the intranet](#) explains how to enter the holes' names.

<b>PC CADDIE://online Turnier 06.01.11</b>										
Einzel - Hop 0 - 18,4: Zählspiel - Hop 18,5 - 45: Stableford; 54 Löcher, 3. Runde										
Heck, Axel (2,5)										
Wittenbeck, Ostsee G										
Kurs B+A, Rechberg+Hohenstaufen										
<b>2</b> GELB CR: 70.8 / Slope: 121										
	Loch		Herrn	Damen	Vorg- Vert.	Par	Spieler			
	1b	Loch Näss	366	366	5	4				
	2b	Lärchengrund	305	305	15	4				
	3b	Bumerang	142	142	13	3				
	4b	Teufelsbuche	497	497	3	5				
	5b	Big Penn	327	327	9	4				
	6b	Max und Moritz	172	172	7	3				
	7b	Schaulinsland	375	375	1	4				
	8b	Adlerhorst	147	147	17	3				
	9b	Jetänger Jelleber	458	458	11	5				
	Out		2789	2789		35				
	1a	Wasserkuppe	319	319	12	4				
	2a	Wesengrund	145	145	10	3				
	3a	Eicheneck	349	349	14	4				
	4a	Startbahn West	528	528	2	5				
	5a	Stuten Lulsee	355	355	6	4				
	6a	Scharfe Ecke	129	129	18	3				
	7a	007	376	376	8	4				
	8a	Ypsilon	306	306	16	4				
	9a	Durststrecke	547	547	4	5				
	In		3054	3054		36				
	Out		2789	2789		35				
	Tot.		5843	5843		71				
	SR		121	130	Hop					
	CR		70.8	77.3	Net.					

Unterschrift Zähler

Unterschrift Spieler

## Customized scorecards templates

PC CADDIE will be happy to provide you with a customized template. Please feel free to contact [[support@pccaddie.com]] about the current prices and offers for the creation of templates.

## Sample scorecard with filled calculations

If you entered in the tournament mask 36 when calculating, the scorecard for a player with higher handicap looks as follows::

- 43 is the handicap set for the calculation 36,
- the master handicap 45 with the game handicap 52 is in parentheses, be 52,
- the handicap strokes are printed completely with 52 on the scorecard.
- This is absolutely important, as the tournament could be handicap effective and the player must be reckoned with the original handicap 45 when calculating the results.
- Only on the result list is the player's net placed with the calculation 36 and game handicap 43,

thus falling further backwards in the results list.

TESTTURNIER <b>06.05.15</b>									
Einzel - Stableford; 18 Löcher									
Stökle, Stefanie (45)					18 Löcher, GC Schloss Langenstein				
Owingen Überlingen					ROT CR: 73.7 / Slope: 131				
stet Tee 1, 10:00 Uhr <b>43 (45-&gt;52)</b>									
aln2	Loch	Weiss Herren	GELB	BLAU	ROT	Vorg.-Vert.	Par	Spieler	
///	1	382	355	332	332	5	4	///	
///	2	396	372	324	324	3	4	///	
///	3	486	466	466	413	7	5	///	
//	4	346	319	279	279	13	4	///	
//	5	203	188	154	154	11	3	///	
//	6	364	333	293	293	9	4	///	
//	7	137	117	96	96	17	3	//	
///	8	360	343	302	302	1	4	///	
//	9	433	433	411	380	15	5	///	
	Out	3107	2926	2657	2573		36		
///	10	399	374	343	343	6	4	///	
//	11	339	320	275	275	16	4	///	
//	12	391	372	336	336	8	4	///	
//	13	170	160	136	136	18	3	//	
//	14	467	452	452	408	10	5	///	
///	15	536	505	443	443	4	5	///	
//	16	201	180	155	155	14	3	///	
///	17	416	399	346	346	2	4	///	

+  
Unterschrift Zähler  
Alex. Nina (-)