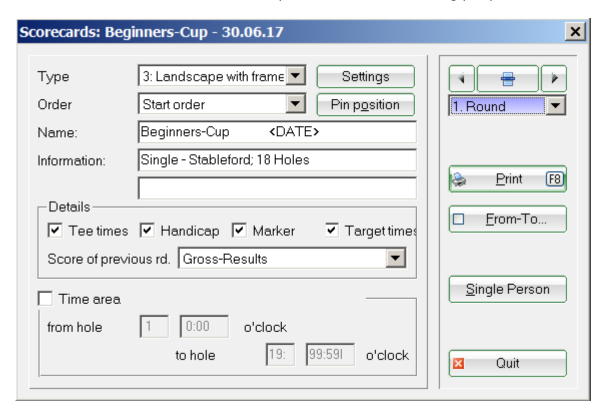
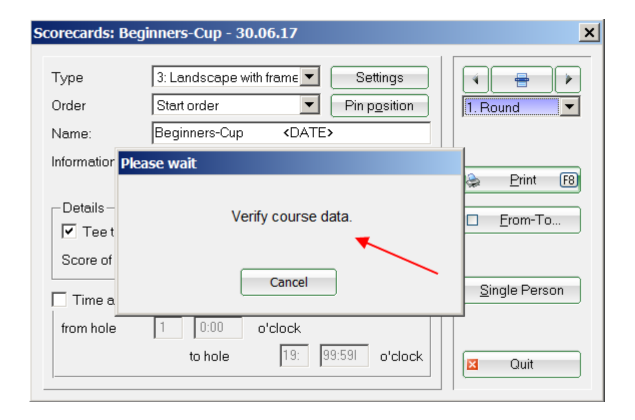
Scorecards

Directly in the tournament mask on the right via **Print** or under **Competitions/Print.../Scorecards** you have the option of printing your own customised scorecards for tournaments, either complete with frame, or having pre-printed scorecards filled in:



Intranet course check when printing scorecards

Germany and Switzerland only: When scorecard printing is started, the system automatically checks whether the course is up to date. This has the advantage that you do not inadvertently print scorecards with outdated data:



Default distribution for foursomes

In mixed foursomes or mixed foursomes with selective drive, handicap strokes are the handicap strokes are given according to the men's handicap distribution key (DGV handicap system)

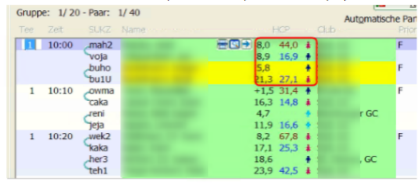
Foursomes and automatic scorecard system

Not everything can work in every combination with regard to the scorecard fields, but this does not affect the calculation in the competition.

Look at this example: If, in foursomes with mixed pairings, the man is paired with the woman as the 1st player, this has an effect on the automatic scorecard fields. Not everything can automatically print the same in every variant. The betting game is nevertheless 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



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

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



Selection of the scorecard type

With *Type* PC CADDIE offers you the following variants to choose from:

- 1-9: Free types
- Endless stickers
- Laser sticker (2×8)
- Alt: Fill in card individually
- Alt: Card only HCP distribution
- Alt: HCP distribution side by side

Normally, only the nine free types should be used for a new configuration, as the setting options are much more flexible here. "Endless stickers" and the types preceded by "Alt:" are only suitable for clubs that still fill out their scorecards with an endless dot matrix printer.

Laser stickers can be used very well for flag competitions, for example, details of which will be explained later.

Print scorecards from PC CADDIE

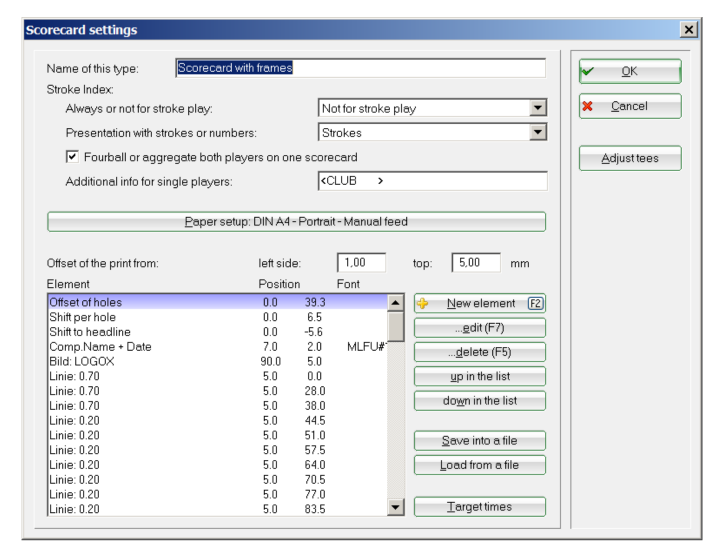
TIP For golf courses with good laser printer equipment, we recommend leaving the tournament scorecards completely blank on the inside. PC CADDIE can print all information completely with a frame. This procedure has significant advantages:

- You choose a ready-made format and do not need to customise your pre-printed scorecards. In addition, the printout fits perfectly into the frame and results in a very uniform overall picture.
- Changes to the rating values, information on metres etc. are changed 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 if you want a very special layout for the club championships, you can do this yourself. For more complex changes to the scorecard layout, we will be happy to provide you with a quote.

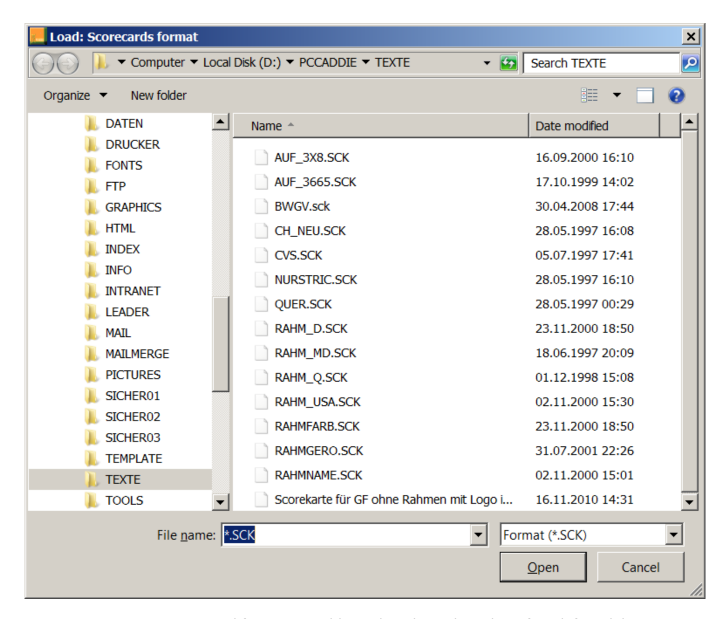
TIP Please always save the original layout before making any changes.

If the players in the tournament start from different tees, it is possible to print the different rating values. The scorecard design can be customised for this purpose. You have three options for printing the rating values:

Firstly, select a **New, prefabricated format** format. To do this, go to the scorecard function via **People/Print: Scorecards** and then click on **Set.** First press **Save to file** and save your previous format with the name including the date, e.g. "Scorecard23112010.SCK", to be on the safe side.



In the second step, click on **Load from file** and select one of these formats (or your own as a copy to the position of a free type):



• RAHMUSA.SCK: Scorecard for courses with two lengths, to be written from left to right

Testcup Einzel - Zählspie	_	Löch	ner, 1		nde						Unte	ersch	rift S	piele	r								smb-e
Schmedding Schmedding 1. Tee, 10:00 Sonnenschein -	y So O Uh	o f Ir		t (2			SR:	130		26 ir: 72	Unte	ersch	rift Z	áhlei	r					Ar	ens, A	nja (3	2.0)
Loch	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Out	Tot.	П
Par	4	ß	5	4	4	4	4	5	3	36	4	5	n	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	ø	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.																							
																							П
																							П
Zähler																							

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

Testo Einzel Schm Schm	- Zāh	lspiel; 36 Löd ing, Bened ing Sof 26	her, 1. likt (22	05.05 Runde 2.1)				RO	T Si	R:12	30 / CR:7 28 / CR:7 s, Anja (3	2.7
Loch	Par	Spieler	HCP Vertig.	Punkte	Länge in bis Mitt Herren	e Orûn		Front	Side		Zähler aran	
1	4		9		367	297		10	5L			П
2	3		17		175	149		8	4R			
3	5		7		461	407		6	5R			П
4	4		13		343	246		11	С			
5	4		11		324	278		7	6L			
6	4		1		332	290		8	SL.			
7	4		3		368	324		10	3R			
8	5		5		451	413		4	9L			
9	3		15		196	151		3	С			
Out	36				3017	2555						
10	4		14		302	267		7	5R			П
11	5		16		441	381		8	4L			П
12	3		6		176	153		10	3R			П

10	4	14		302	267			7	5R		П
11	5	16		441	381			8	4L		П
12	3	6		176	153			10	3R		П
13	4	8		343	288			12	С		П
14	3	12		142	115			4	С		
15	4	4		330	289			7	SL.		
16	5	2		512	409			9	4L		
17	4	18		285	229			7	7R	П	П
18	4	10		367	292			10	С		П
ln	36			2898	2423						П
Out	36			3017	2555						П
Tot.	72			5915	4978						
- Vorg	abe	Spiel	er:			Zäh	ler	:			
Nett	to										=

• RAHMFARB.SCK: Coloured scorecard for courses with four lengths

Schr	- Za ned	hispiel; iding,	Bene	her, 1. I dikt (2		.05							M no	cat
Schr	ned	iding 1		10:00	Uhr			26		Sonn GEL	ensch BSR	ein - :130 .	Nordpi / CR:7	at:
aran	Loch	Chang. Resen	Nomed Reven	Chang. Saven	Bornal Pamen	Vorg / Vert	Par	Spieler	Г	Г	Roani	Chide		T
	1	384	367	325	297	9	4				10	sı.	1	1
	2	175	175	167	149	17	3			Г		+2.	1	1
	3	461	461	455	407	7	5				6	SR.	1	1
	4	343	343	294	246	13	4			П	"	с	1	1
	5	377	324	357	278	11	4				7	64.	ž	ı
	6	377	332	325	290	1	4					SL.	200	
	7	406	368	362	324	3	4				10	38.	Untersohrift	1
	8	451	451	442	413	5	5					14.	ž	1
	9	227	196	174	151	15	3				3	0	5	ł
	Out	3201	3017	2901	2555		36						1	
	10	302	302	286	267	14	4				7	58.	1	
	11	486	441	425	381	16	5					+L	1	
	12	203	176	168	153	6	3				10	38.	1	
	13	393	343	329	288	8	4				12	с	1	ı
	14	142	142	142	115	12	3				٠	с	1	1
	15	330	330	323	289	4	4				7	fl.	1	1
	16	512	512	485	409	2	5				9	+1.	1	1
	17	285	285	279	229	18	4				2	78.	1	1
	18	380	367	326	292	10	4				10	0	1	1
	In	3033	2898	2743	2423		36						à	
	Out	3201	3017	2901	2555		36						Untersohrift Spieler	1
	Tot.	6234	5915	5644	4978		72						ž	
	\$R	130	130	137	128	Нор							ž	
	CR	73.9	72.1	76.9	72.7	Net.							Š	1

• RAHMNAME.SCK: Scorecard for courses with two lengths, with names for the individual holes

estcu cel - Zii	J P Mspiel; 36 Löch		16.05 Runde	.05							
	ding, Bene										
	dding Sof		,				Sonn	ensch	ein -	Nord;	platz
	1. Tee,	10:00) Uhr			26	GEL	BSR	:130	CR:	72.1
ŝ		Resen.	Damen	Vicey / Vect.	Par	Spieler		front	CHAR	Г	Т
- 1	Lock NScc	367	297	9	4			10	S.	1	-1
2	Läckeigned	175	149	17	3		П		st.	1	-1
3	Stmessing	461	407	7	5			6	SR.	1	-1
4	Textilibede	343	246	13	4			11	с	1	-1
5	Big Pen	324	278	11	4			7	64.	l je	ŀ
6	Bar and Boritz	332	290	1	4			0	SL.	ñ	ŀ
7	Scharlestand	368	324	3	4			10	36	Untersohrit Zähler	
8	Adlerionst	451	413	5	5				14.	ŝ	-
9	Je Diager Je Beter	196	151	15	3			3	0	5	ŀ
Out		3017	2555		36					1	
10	Ускосе вирре	302	267	14	4		П	7	SP.	1	
11	Wesengreed	441	381	16	5			0	+L	1	
12	Ekstereck	176	153	6	3			10	36.	1	
13	Startian West	343	200	8	4			12	с	1	1
14	States Labo	142	115	12	3				с	1	-
15	Schart Bote	330	289	4	4			7	SL.]	-
16	000	512	409	2	5			9	eŭ.]	-
17	'ips lice	285	229	18	4		Г	7	78.	1	-1
18	Destacke	367	292	10	4			10	с]	-1
ln		2898	2423		36					1	
Out		3017	2555		36					Spieler	
Tot.		5915	4978		72					ž	
SR		130	128	Нор						Unterschrift	-1
CR		72.1	72.7	Net.						Š	- [

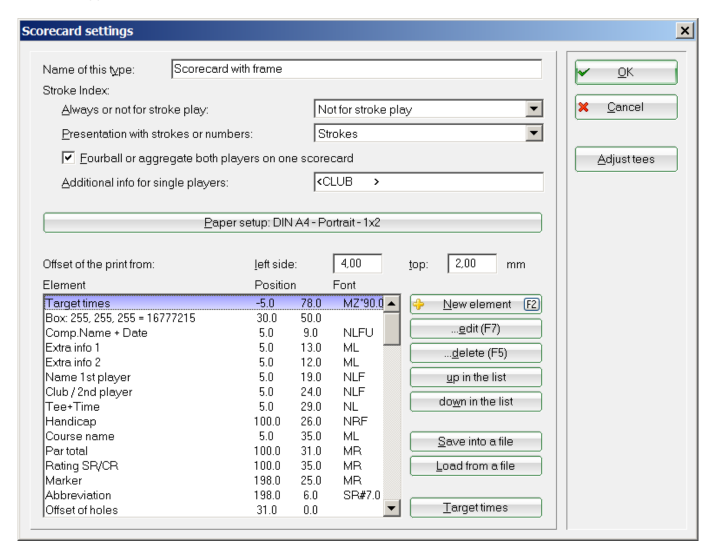
Confirm the selection with **OK** and test the printout.

Now add the slope and course rating values under the **Length column.** There are often one or two lines free under the totals for all 18 holes (for entering the handicap and net result in the player column). If you select the element "Rating under lengths" or "Rating under lengths, single line", the rating is printed in the length columns in the bottom lines. It may be necessary to 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.** To do this, click on the "CR/SR..." elements with the **New element** (F2) button and position them. When printing the complete scorecards, you also have the option of printing the values of the tees on which the currently printed player is playing separately using the "Rating SR/CR" element.

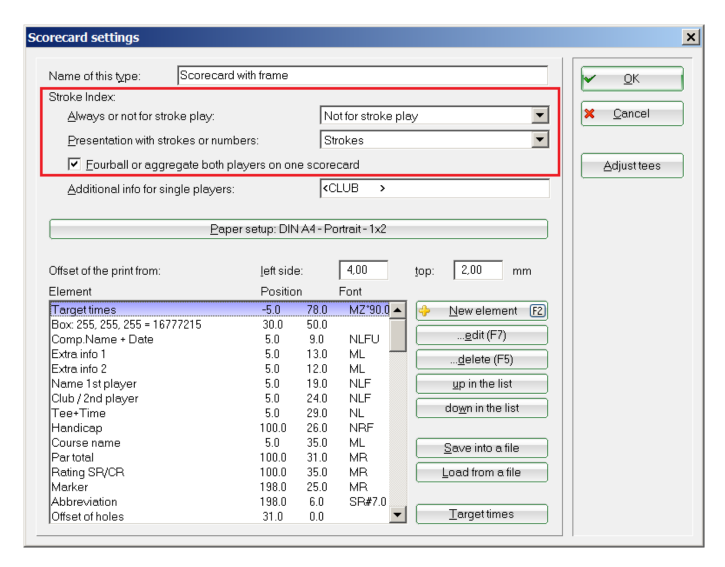
Settings

For the reason mentioned above, we will only go into the setting options for the free types. Each of these types contains a setting option. In principle, the types are similar - however, you have the option of storing a different scorecard definition for each of the nine positions. For example, type 1 could be used to save how your existing scorecards are filled in, while type 2 could be used to save how PC CADDIE should print complete cards with frames. All other types are then free for another variant. If you click on the right on **Settings** on the right, the settings always refer to the currently activated type:



Here you can set everything related to scorecard printing. It is best to give the type a concise *designation*. For our example, the designation "Scorecards with frame" was selected.

General settings



With **Always or not for counting game** you have the following choice:

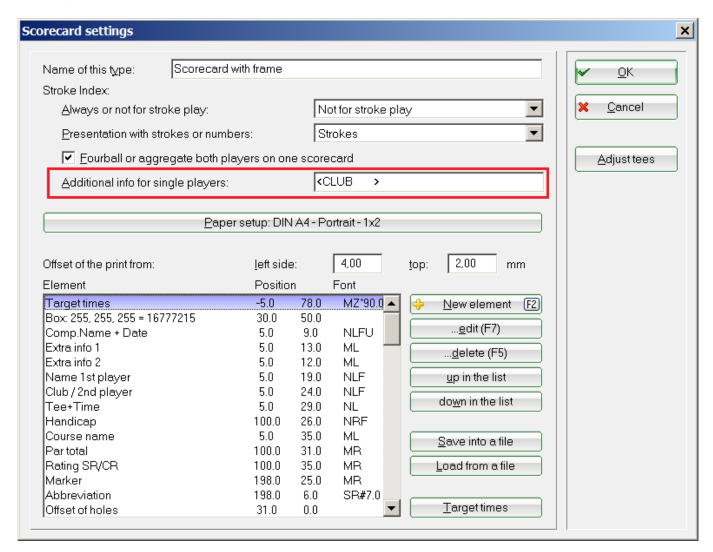
- **Not in counting play** This is the normal setting and means that the handicap lines are printed for Stableford and against par, but not for the counting game.
- Always With this selection, handicap lines are also printed in the counting game.
- No HCP distribution In principle no printed.

In the case of four-ball counting game competitions, the handicap distribution for both players is also printed if the setting "not in counting game" is selected, as in this case the comparison of the net hole results should be simplified for the players.

TIP If you do not want this, you must select "No HCP distribution" for four-ball tournaments! When **Display as bars or numbers** you can decide whether you want the handicap distribution to be printed as bars, as is generally the case, or whether you would prefer it to be displayed in figures (net par). With **net par** a par 4 hole on which a player has a handicap of 2 strokes is not printed with two dashes (//) are printed, but the figure "6" (the net par). This is sometimes a useful setting for beginners' tournaments. To do this, in the scorecard settings, select **Display as dashes or digits** Net par:



The option **both players on one card for four-ball or aggregate** should normally be activated, otherwise a separate card is printed for each player in four-ball or aggregate matches. In the field **Additional information for single players** field should normally only contain "<CLUB>" should normally be entered:

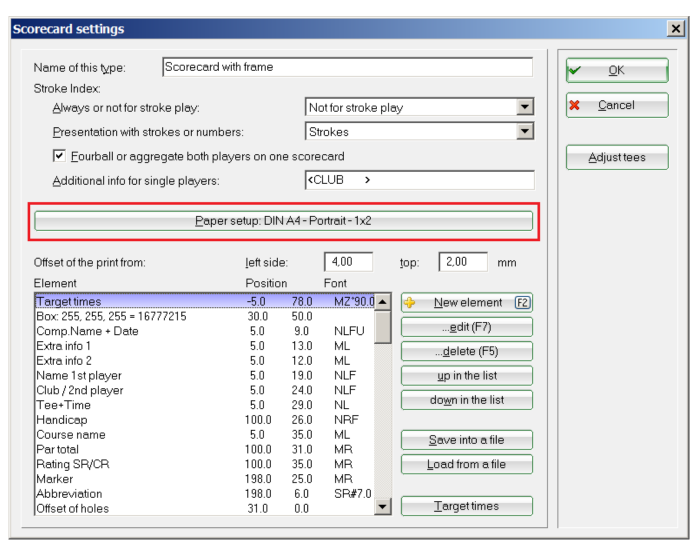


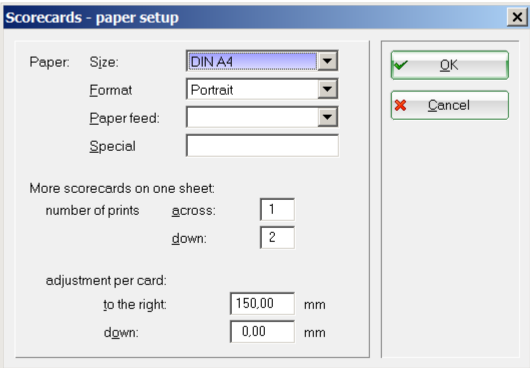
However, you can trigger special functions here with the following additions. To do this, write one of the following commands after the existing entry:

<mspv></mspv>	For members, the match default is also printed in brackets after the name
	The game default is always printed in brackets after the name (even for guests)
<mstv></mstv>	For members, the EGA handicap (master handicap) is also printed in brackets after the name
<istv></istv>	The EGA handicap is always printed in brackets after the name (also for guests)

Installation of paper

If you click on **Paper format** you can specify the orientation of the map on the paper:





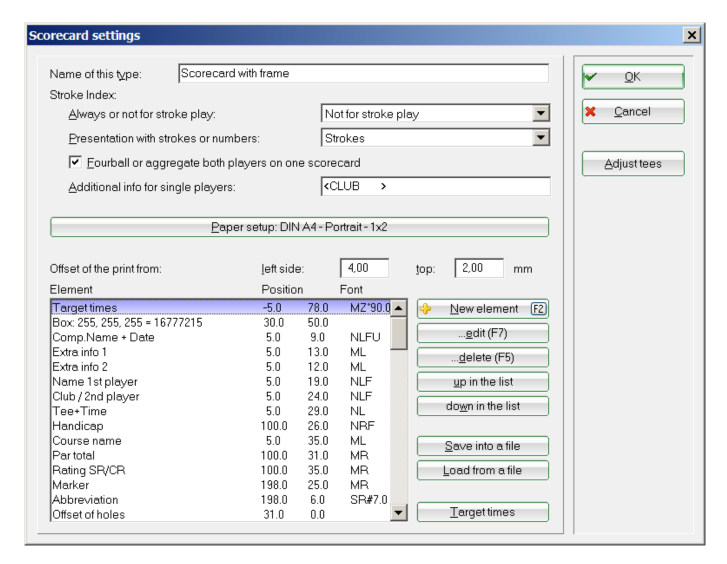
Please note that experience has shown that it is more favourable to leave the format at DIN A4, even though the cards are usually DIN A5 in size! The following are particularly important **orientation** and the possibility of **several copies on one sheet** on one sheet. For example, you can have two

scorecards printed side by side on a DIN A4 sheet turned horizontally. Then the cards only need to be separated in the centre. This option is also very important if you want to print stickers. Here you can specify how many stickers fit next to each other and below each other on one sheet.

QeSc - Competitions with qualified electronic scorecard

You can find information under: QeSc - Competitions with qualified electronic scorecard

Determine appearance, position elements



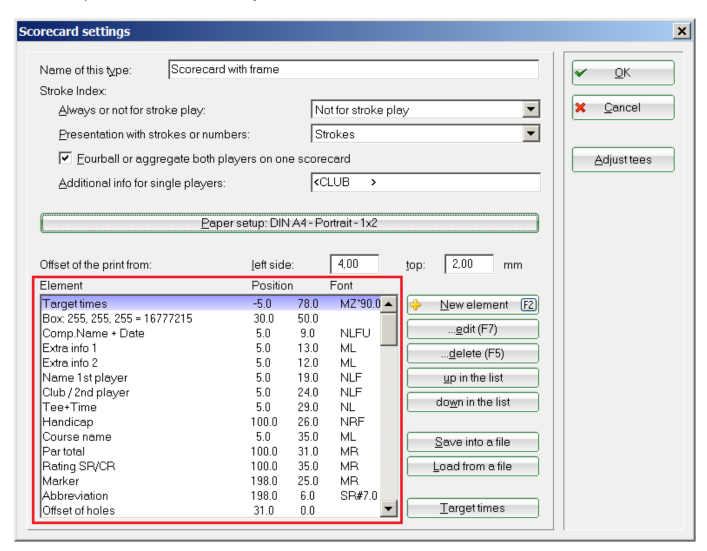
With the information in the fields **Shift the expression to the right** or **downwards** fields, the printout can be positioned very precisely on the paper. However, you usually only need to make this setting at the end, once all the individual dimensions have been set correctly in relation to each other. Please note that you must always set **negative values** can always be entered! For example, if you enter **Shift to the right** "-5.00", the printout on the paper will be shifted 5mm to the left. to the left!

TIP Before you edit the individual elements, you should first save the existing format to a file to be on the safe side. **save to file**. The storage location is the TEXTE folder in PC CADDIE. You can then load the format as required, just like other prepared formats. To do this, use **Load from file** and select

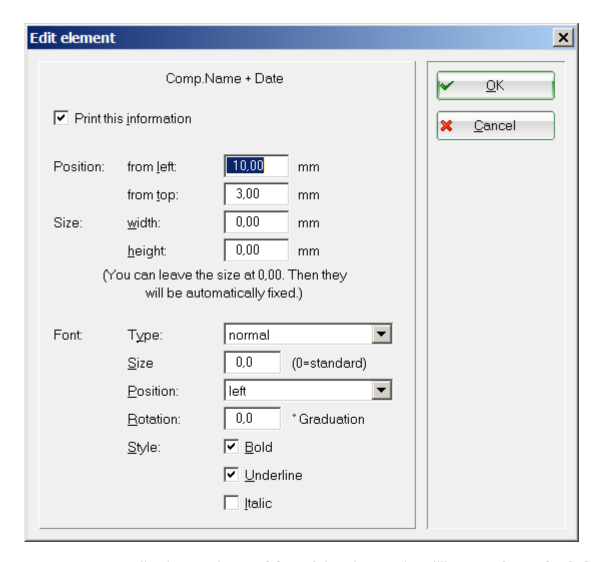
one of these formats, for example:

- CHNEU.SCK ⇒ All location information is printed
- NURSTIC.SCK ⇒ In addition to the header information, only the handicap distribution, any pin positions and target times are printed
- RAHMMD.SCK ⇒ Scorecard is printed with frame
- RAHMQ.SCK ⇒ Scorecard is printed with a frame, but in landscape format
- RAHM.FARB.SCK ⇒ Score card with colour and frame

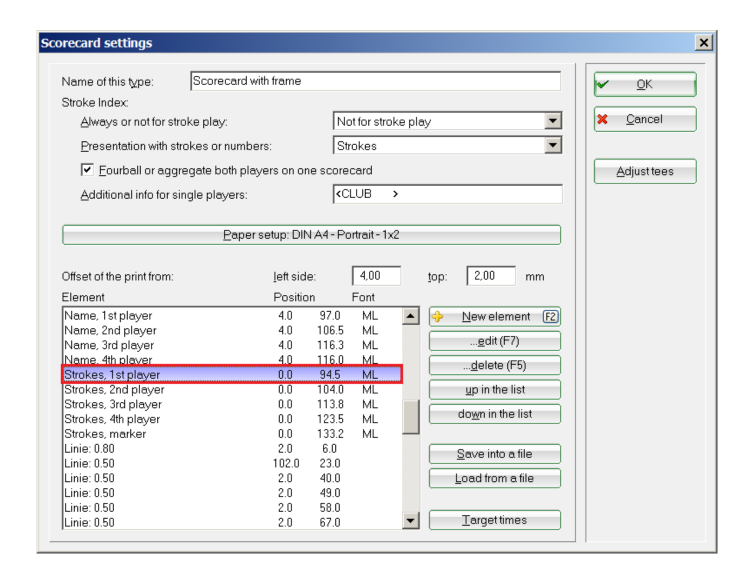
Load these formats once and then print them out to get an overview. You can edit the format that comes closest to your ideas as follows: In the list of elements, the components that make up the scorecard print are listed individually:

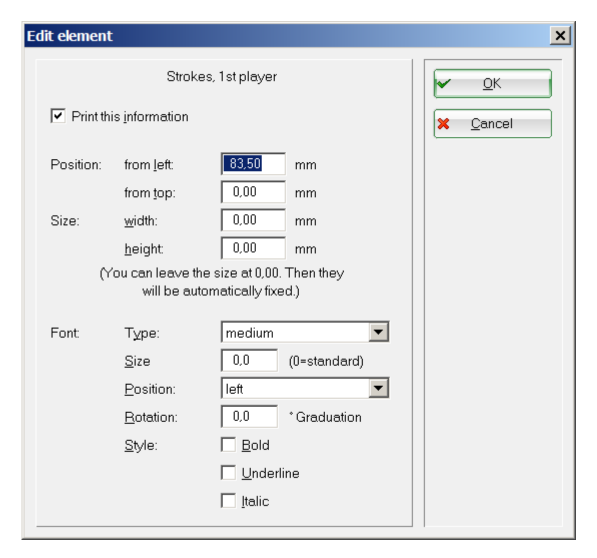


A fairly simple example of such an element is "Tournament name + date". Use the button on the right …edit (F7), on the right to edit this element:



Here you can easily change the **position** of the element in millimetres **from the left** and **from the top** from the top. The font type can also be defined very freely. It is very easy to position elements such as the tournament name, start time etc., which only appear once on each scorecard. For the entries that should be made for each hole, such as the handicap lines, length information, par or handicap distribution, things are a little more complicated:





For the actual element "Strokes, 1st player", you only specify the distance from the left side of the edge at which the strokes are to be printed. The position *from the top* remains empty here. This is slightly different for each hole and therefore results from the elements "Offset of hole entries" and "Jump per hole". The "Offset of hole entries" determines the height at which the first hole is to be printed or filled. Changing these values moves all hole entries together across the paper. Under "Gap per hole" you specify the line spacing. This specification must be very precise, as a small deviation can easily add up to a large offset over the 18 holes. Special tasks can be solved with the following elements:

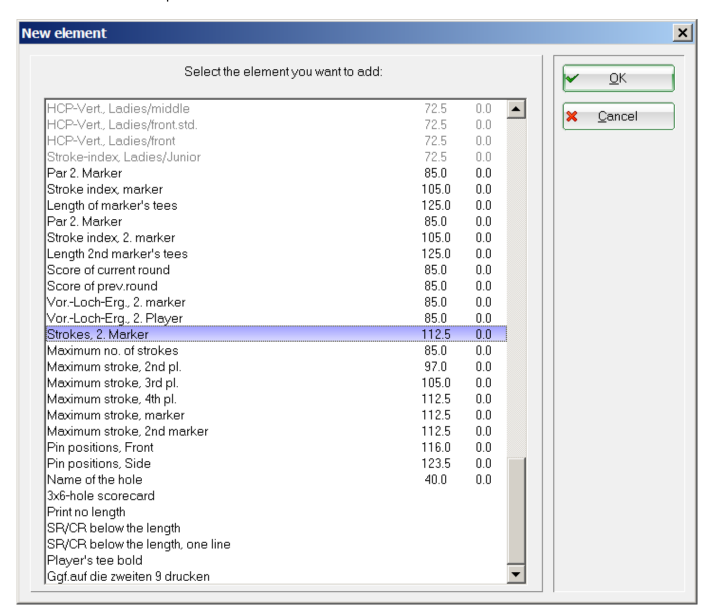
- Jump to header ⇒ determines how many millimetres above the first hole any column heading should be printed (in the case of four-ball, the information on who should write in which column). The specification here usually has a negative value, as it is an upward offset!
- Jump at Out ⇒ is necessary if there is an irregular distance between holes 9 and 10. If this
 element is missing, PC CADDIE assumes that the "Out" line is just as high as a normal hole line.
 If this is not the case, you must add this element and enter the corresponding distance.

If you would like to add further information to the scorecard, you can do so by clicking on **New element (F2)** to add them. Your finished settings are saved after confirming with **OK** automatically saved. You also have the option of saving the configuration with **Save to file** under an individual name on the hard disc. This gives you double security, a large selection of alternative configurations and you can also transfer the settings from one computer to another using a floppy disc!

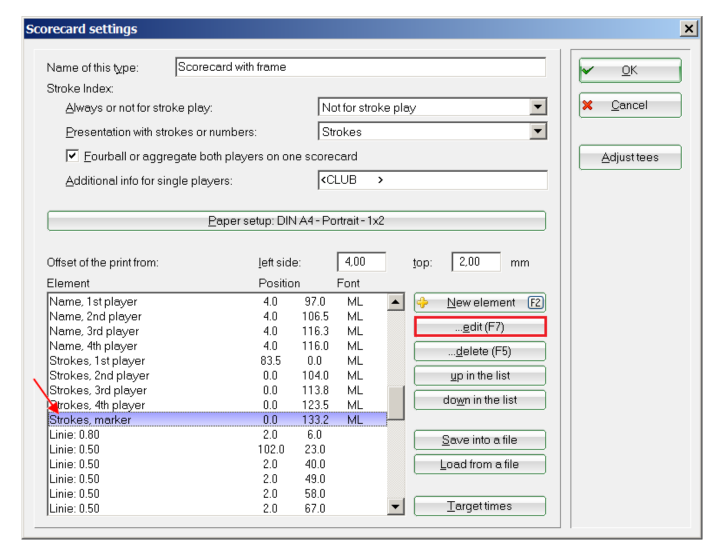
TIP You can also print out the passage times (hole by hole) and the default distribution of the counter

Print handicap distribution for players and counters

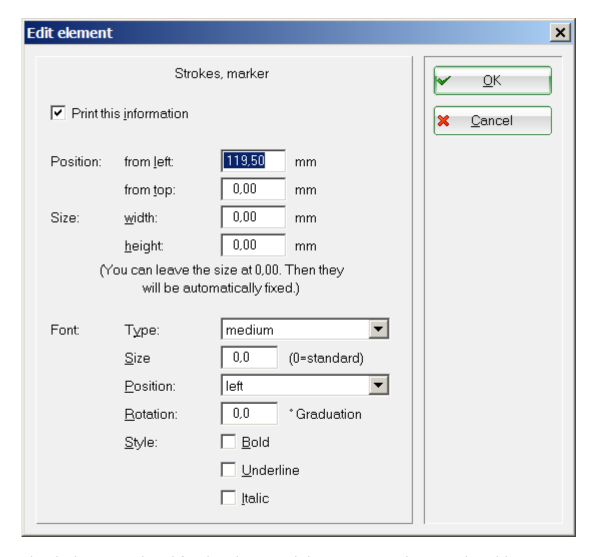
It is very important to be able to print the **of the counter on the scorecard in a separate column.** in a separate column on the scorecard. To do this, simply add the following in the scorecard settings with **New element** (F2) in the scorecard settings and enter PC CADDIE where this information should be printed.



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



Enter the position in the next window and confirm with **OK.** You can measure the position at which the information is to be printed using a lined line. Only enter the information "from the left" and "from above". Align yourself with **font** simply follow the existing settings for "Strokes, 1st player".

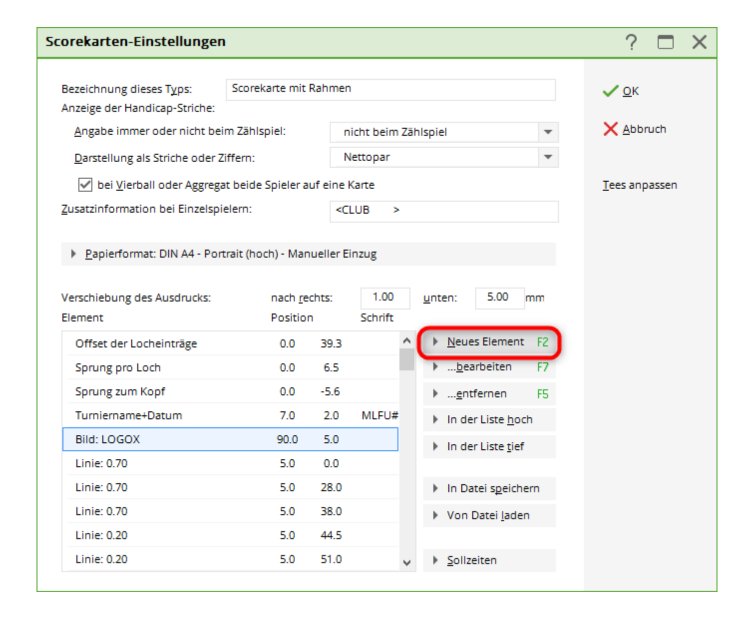


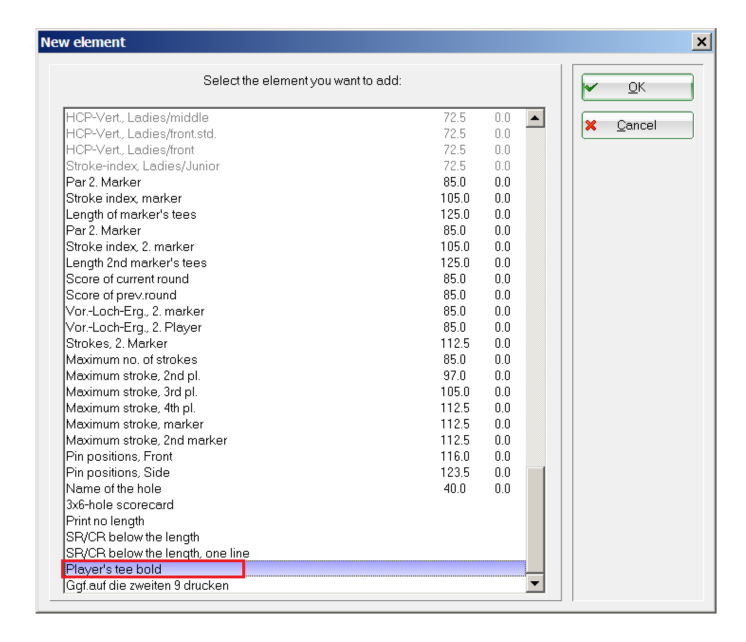
The dashes are printed for the player and the counter at the stored position.

Wir	wü	nsch	nen e	ine s	schö	ne l	₹ur	de!					
Mem	nbei	r, Pau	l (16,	9)				23				Nordp lope:	
	Loch	Champ. Herren	Normal Herren	Champ. Damen	Normal Damen	Vorg Vert.	Pal	Spieler)	(Zähler mic1)	
	1	397	600	348	500	9	5	/			//		
	2	139	200	130	180	17	3	/			//		
	3	532	200	492	180	7	3	/			//		
	4	283	200	259	180	13	3	/			//		0,
	5	342	200	305	180	11	3	/			//	Jer	a (34,0
	6	165	200	139	180	1	3	//			///	: Zähler	Claudia
	7	480	200	425	180	3	3	//			///	chriff	_
	8	323	200	281	180	5	3	//			//	Unterschrift	Mitglied
	9	385	500	346	400	15	5	/			//	'n	Σ
	Out	3046	2500	2725	2160		31						

Bold your own markdown

When printing the complete scorecards, you have the option of printing the player's lengths in bold, to print them in bold, to emphasise them. To do this, you only need to go to the **settings** with **New element** (F2) to add the "Bold own markdown" element.



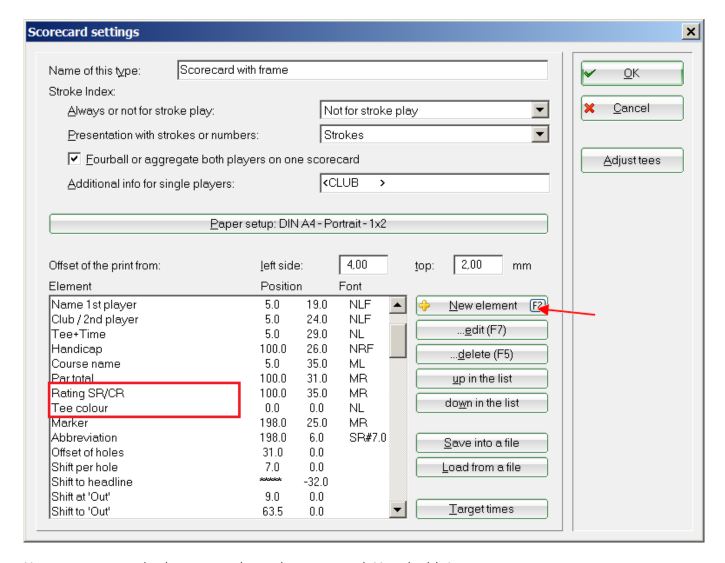


Tea colour or CR values

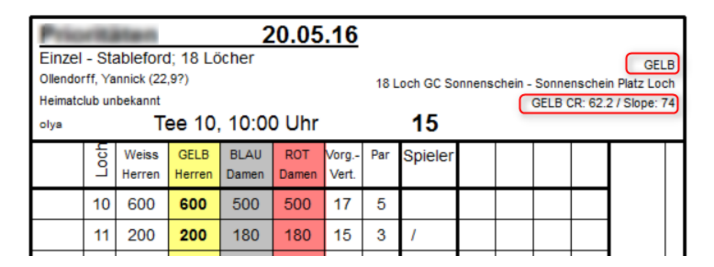
The choice is yours:

Do you want to automatically print the CR values for the player on the scorecard? Or do you have little space on the scorecard? Then you could print the tee colour instead. **tee colour** colour of the player's tee instead:

Choose between these two commands (found under Elements):

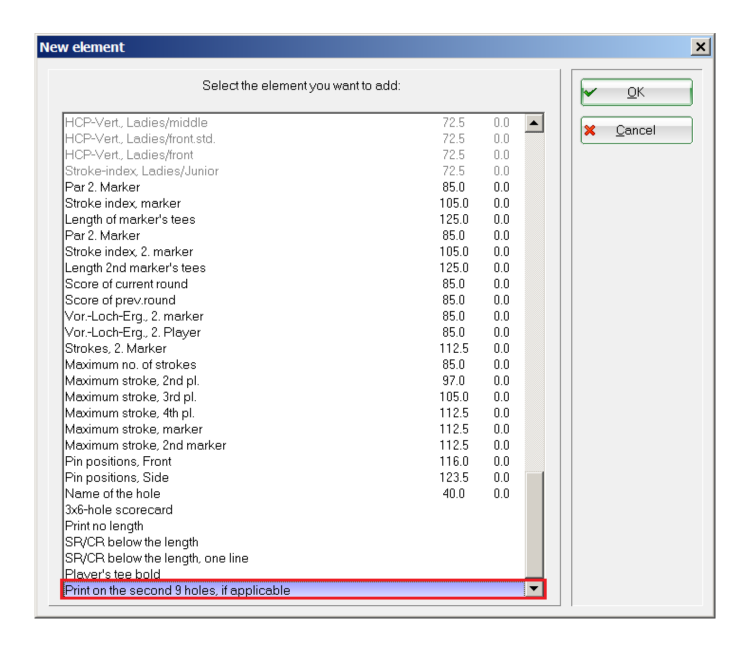


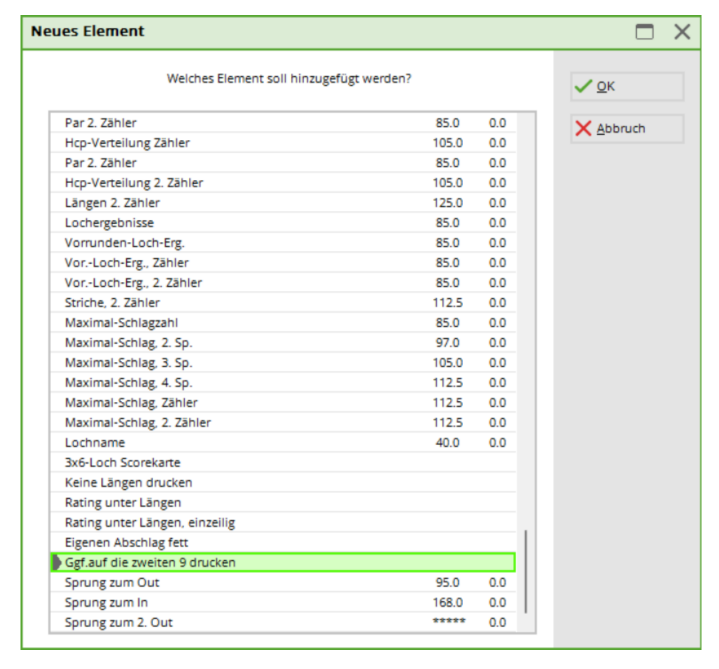
Here you can see both commands on the scorecard. You decide!



Scorecard for holes 10-18

If a 9-hole tournament is played from the course holes 10-18 and is also printed on a pre-printed (by the printer) scorecard, you can achieve printing on holes 10-18 by always activating the following field in your scorecard layout:





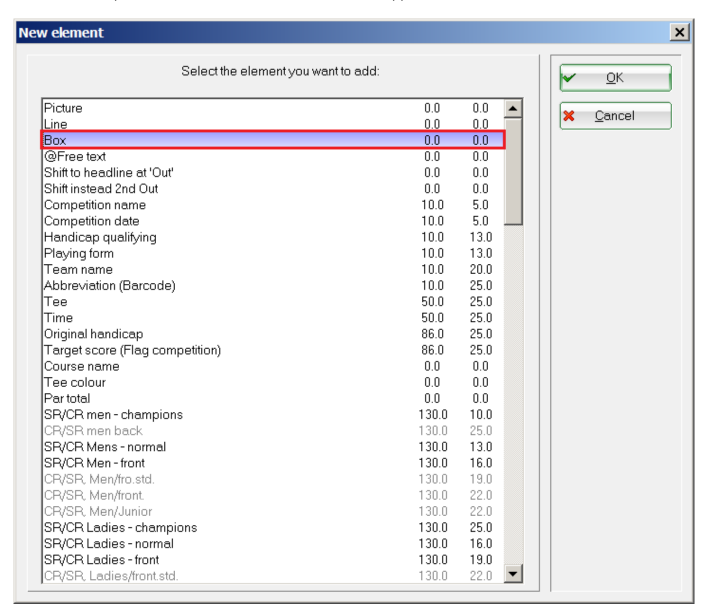
To ensure that the "Print on second 9 holes if necessary" field knows what to do, it is also important that you set the course to "second 9 holes" in the **course data to "second 9 holes".** in the course data. Read Loading course data from the intranet for 18 and 9-hole courses. Here, using the example of course 10-18, it is also described where this is set.

If you print the scorecards completely with PC CADDIE on white paper, it is also important that you set the **hole name translation** in the course data. Please read Download course data from the intranet for 18 and 9 hole courses. This describes how the hole name translation is done.

Scorecard with marked tee (cannon start)

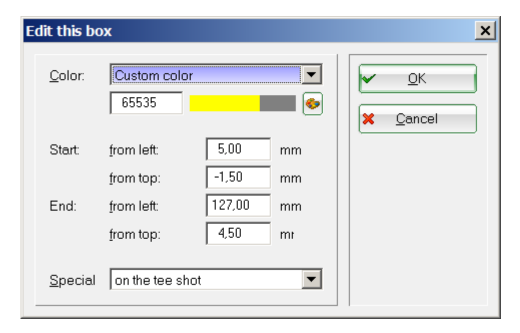
Every tournament start/tee shot that deviates from tee 1 can be highlighted in colour on the scorecard. The effect: every player immediately recognises the hole on which he is starting and begins to enter his results. Our highlighting also works for existing club scorecard forms, as the hole handicaps are entered in the usual order (1 - 18).

You activate this marking by selecting a coloured box in the scorecard layout and positioning it on the tee. Select the element **"Box" element** and make sure that it is then at the TOP of the list of elements used. The "must" command must come before the print commands so that, for example, the "lines" are printed on the "box". (The elements are applied in the order of the entries):



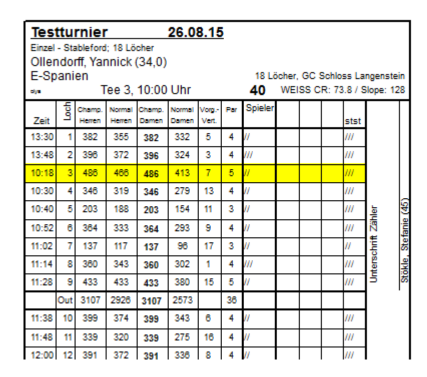
Position the colour box:

- Select colour: For testing, we recommend a clearly visible colour that you can change later.
- Take approximately our dimensions, see below. This will colour the entire line. You may need to vary the colour depending on the scorecard layout.
- Set to "on the tee".



To test, select a tournament with a cannon start and a player, in this example from tee 3. You may have to move the box a few millimetres to the left, right, up or down after the first press. Just try and test until the pressure fits. If this is successful, the marking will fit - fully automatically - for all other tees and tournament players!

In this way, this would be your result: the scorecard with a marked cannon start tee:



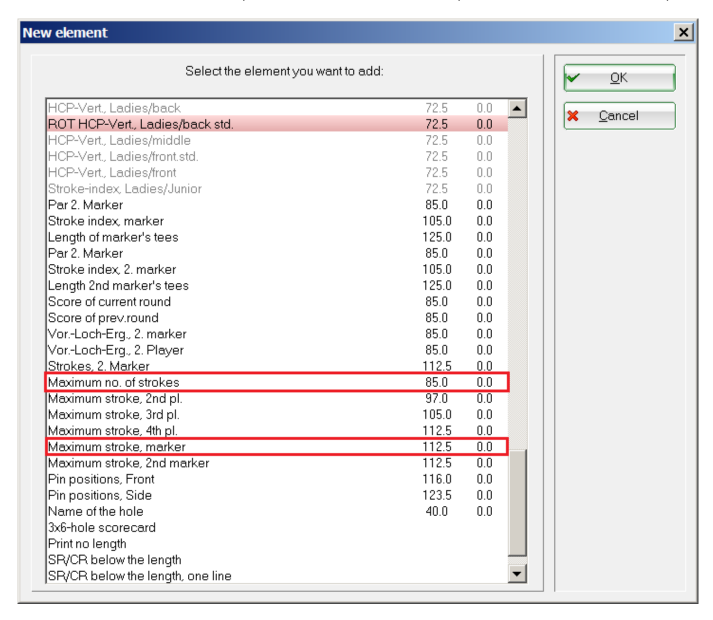
PS: On black and white printers, the colour appears as a shade of grey. It is better to choose a light colour so that the black text remains legible.

Print maximum number of strokes (default)

It is possible to print the maximum number of strokes per hole at which a player would still receive a Stableford point. This is particularly useful for players with high handicaps. This setting also promotes

the flow of the game.

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



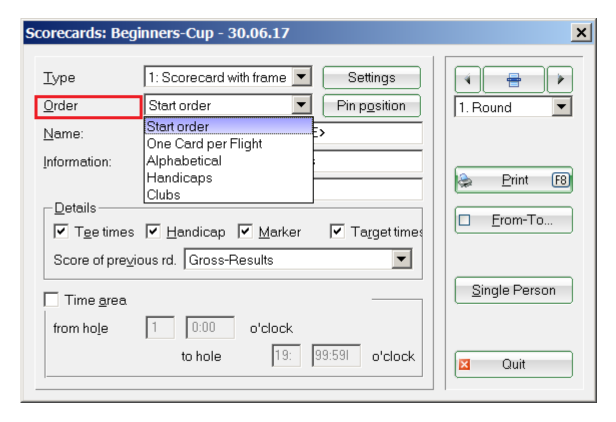
Turr				0	1.04.	<u>16</u>								\neg
		bleford		her										١
Muller,	Mari	a (26,5))							CEL B			f, GC - A Slope: 13	
müm9		٦	ee 1,	14:00	Uhr			31)	GLLD	CR. 1	1.07	зюре. TS	,,,
	Loch	Weiss Herren	GELB	BLAU	ROT	Vorg Vert.	Par	Spieler						П
├─								Maxima		+	\vdash			П
<u> </u>	1	324	319	282	282	15	4	6/			₩			П
	2	157	145	125	125	11	3	6//			_			П
	3	368	349	278	278	13	4	7//						П
	4	567	528	420	420	5	5	8//						П
	5	390	355	295	295	1	4	7//					ler	П
	6	138	129	100	100	9	3	6//					Zäh	П
	7	400	376	307	307	3	4	7//					Unterschrift Zähler	П
	8	335	306	263	263	17	4	6/					ters	П
	9	553	547	488	488	7	5	8//					5	П
	Out	3232	3054	2558	2558		36]	
	10	392	366	313	313	8	4	7//]	١
	11	315	305	250	250	16	4	6/					1	١
	12	167	142	109	109	12	3	6//					1	١
	13	572	486	413	413	6	5	8//					1	ıΙ
	14	360	317	280	280	4	4	7//					1	П
	15	186	172	136	136	10	3	6//					1	П
	16	429	375	294	294	2	4	7//					1	П
	17	165	147	113	113	18	3	5/					1	П
	18	468	458	387	387	14	5	7/					1	П
	ln	3054	2768	2295	2295		35						aler	$ \ $
	Out	3232	3054	2558	2558		36						Unterschrift Spieler	$ \ $
	Tot.	6286	5822	4853	4853		71						shrift	$ \ $
	SR	134	130	126	126	Нср							terso	$ \ $
	CR	74.2	71.6	71.3	71.3	Net.							5	

Preset asterisks instead of preset dashes

If you prefer to use default asterisks instead of default dashes, this is possible with a special setting. Please contact support@pccaddie.com

Tur					04.16	ŝ								
			d; 18 Lä			-								
Mulle	r, ivia	ria (26,	0)							GE	LB C		f, GC - A lope: 13	
mūm9		Т	ee 1,	14:00) Uhr			31						
	Loch	Welss Herren	GELB	BLAU	ROT	Vorg Vert.	Par	Spieler						
	1	324	319	282	282	15	4		r				1	
	2	157	145	125	125	11	3	••	r				1	
	3	368	349	278	278	13	4	••	Ī				1	
	4	567	528	420	420	5	5	••					1	
	5	390	355	295	295	1	4	••					<u>=</u>	
	6	138	129	100	100	9	3	••					Unters chrift Zähler	
	7	400	376	307	307	3	4	••					hrift	
	8	335	306	263	263	17	4	•					terso	
	9	553	547	488	488	7	5	••					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	•	L					
	In	3054	2768	2295	2295		35		L				eler	
	Out	3232	3054	2558	2558		36		L				Unterschrift Spiele	
	Tot.	6286	5822	4853	4853		71		L				chrift	
	_													
	SR	134	130	126	126	Нф			L				ters	

Order

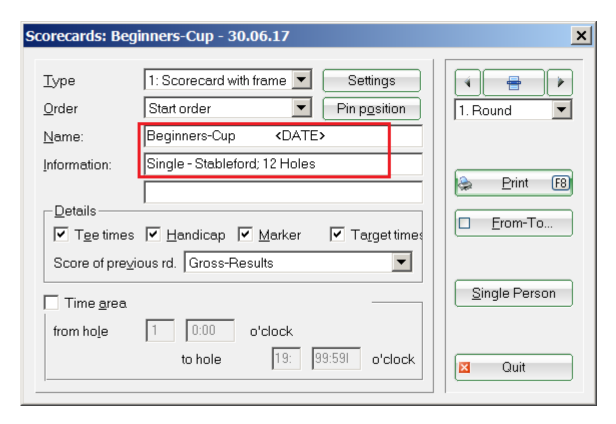


In the field **Sequence** field, you have the following options to choose from:

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

Of particular importance is "One card per flight". You should use this option to print only one card for each team in a Pro/Am tournament. This is automatic for foursomes or scramble tournaments, as there is a team handicap for these types of tournaments.

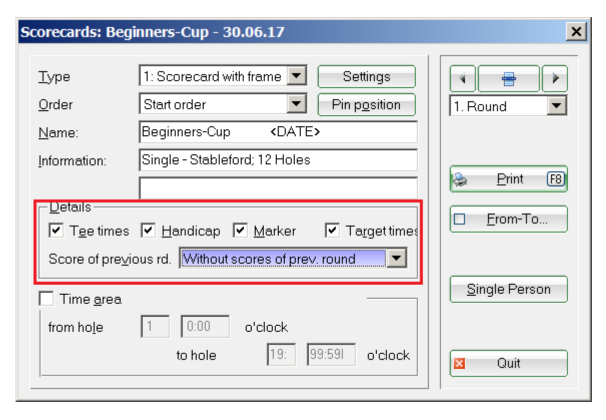
Name and information



Check the tournament name and the additional tournament information here. PC CADDIE may have had to shorten the tournament name, so you should check whether the name still makes sense. In the second line of information, you have the option of entering additional free text as required. You can determine where this is printed under **Settings** with the "Additional info 2" element.

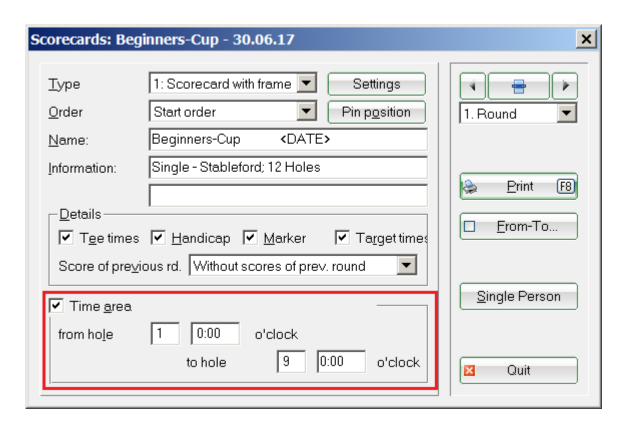
Use the second information line to provide players with important information such as "Better today" or to draw attention to special prizes such as "Nearest to the Pin - Hole 3".

Information



Select here which additional information should be printed on the card. For example, should the **preliminary round result** is to be printed on the scorecard for the 2nd round in multi-round tournaments, select between gross and net result here.

Time range

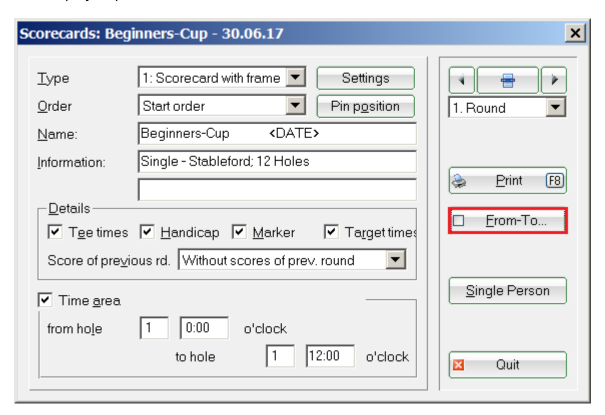


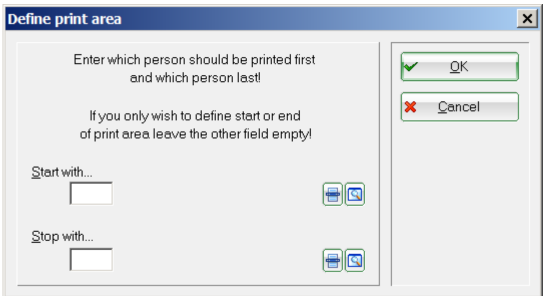
After activating *Time range* you can select the time range for which the scorecards are to be printed

if you only want to print part of the start list.

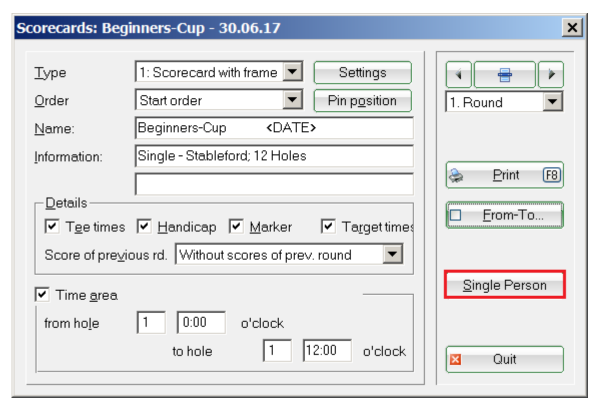
Start printout/test

The printout is usually started with **Print (F8)** to start the printout. All scorecards are then printed out one after the other. If the printout was interrupted in between and is to be continued later from a certain player, please use the button **From-To...**:





Here you can specify at which player the printout should start again. If necessary, you can also specify where it should stop. If you want to reprint individual scorecards or just test the printout, use the button **Single person**:





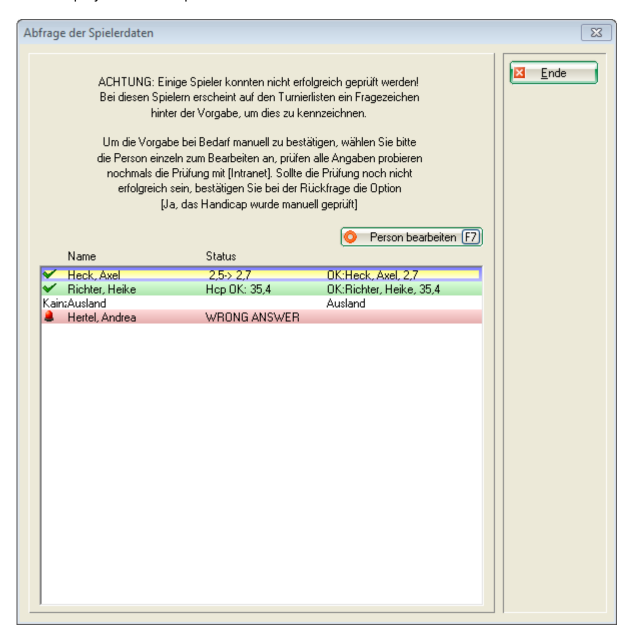
Enter the player to be printed here. In a foursome, the card is of course printed with the partner.

Intranet check of the guests before printing

When you start printing scorecards for the first time in a tournament, you will be asked to compare the guest HCPs with the intranet. Intranet. Normally, please select "Yes, check" here

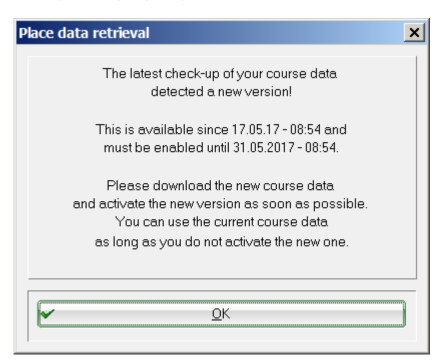


The result looks as follows. The line is highlighted in YELLOW if the handicap has changed and is highlighted in GREEN, if the handicap was already OK before the intranet check. If no club is specified for the player, the line is WHITE with the text "Abroad". RED with the text WRONG ANSWER means that the player with the specified club cannot be found on the intranet.



Message about new court data

If the association has provided a new rating for your course data, you will receive the following message when you print your scorecard:

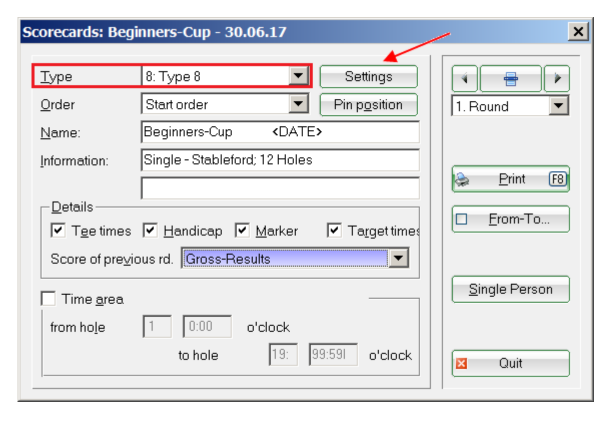


You can print the scorecards and complete the tournament with the previous course data up to the specified date (14 days)!

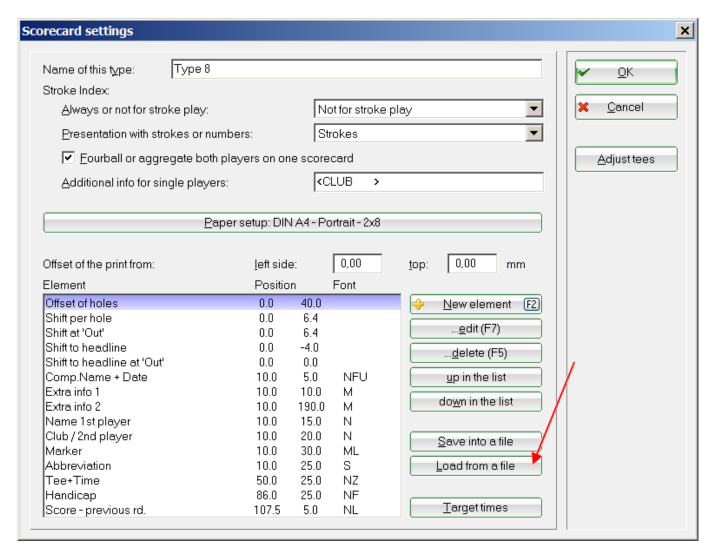
Within the deadline you should load the new course data! Once these have been loaded, the scorecards and the tournament conclusion can only be made with the new course data.

Stickers for a flag competition

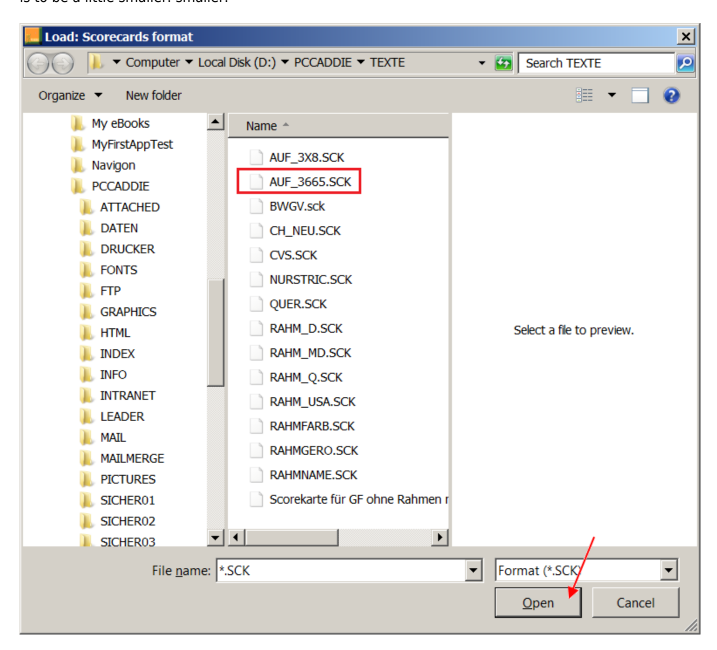
First select the betting game, click on **Print/Scorecards** and select a "blank" scorecard, e.g. **TYPE 8** (the endless and laser stickers offer far fewer options) and then click on then click on **Settings:**



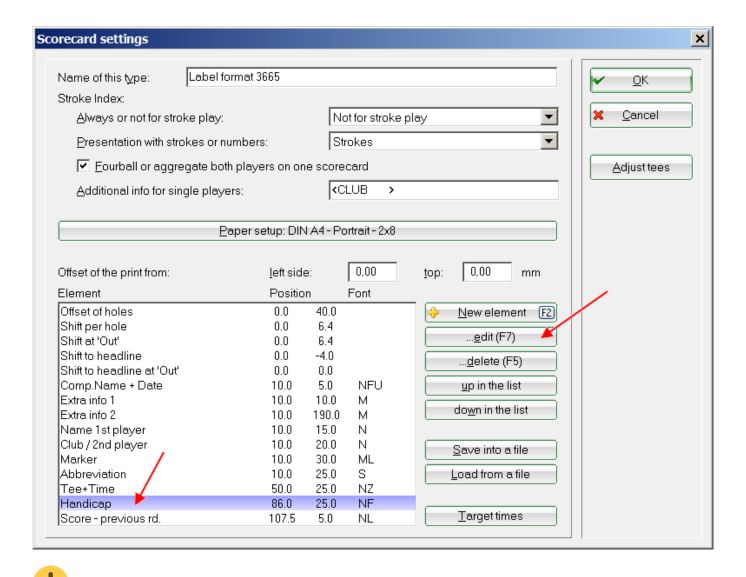
Then continue on the right with Load from file



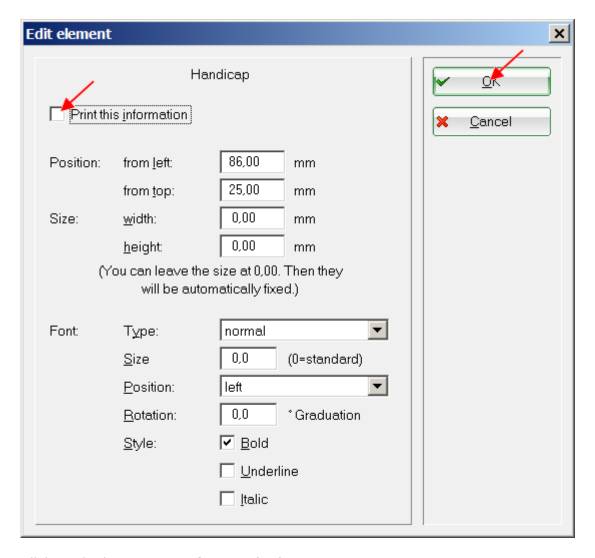
You get to the PC CADDIE main folder TEXTS, mark the Zweckform label 3665 (this would be best with 2 labels next to each other) and confirm with clearest with 2 stickers next to each other) and confirm with **open**. As you can see, there is also the file AUF3x8 directly in this selection, this would be a suitable setting for 3 stickers next to each other and 8 stickers below each other on an A4 sheet, if it is to be a little smaller, smaller.



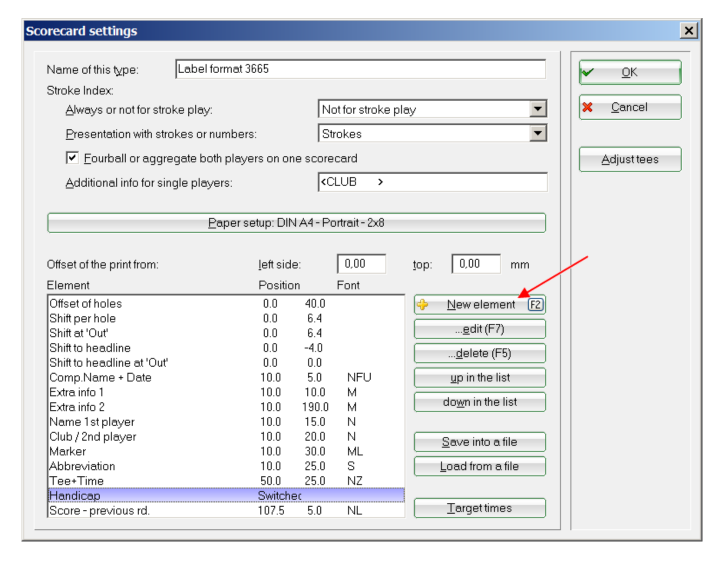
If you now replace the handicap expression with the target number of strokes, you are finished. To do this, first select "Handicap" and choose ...edit F7.



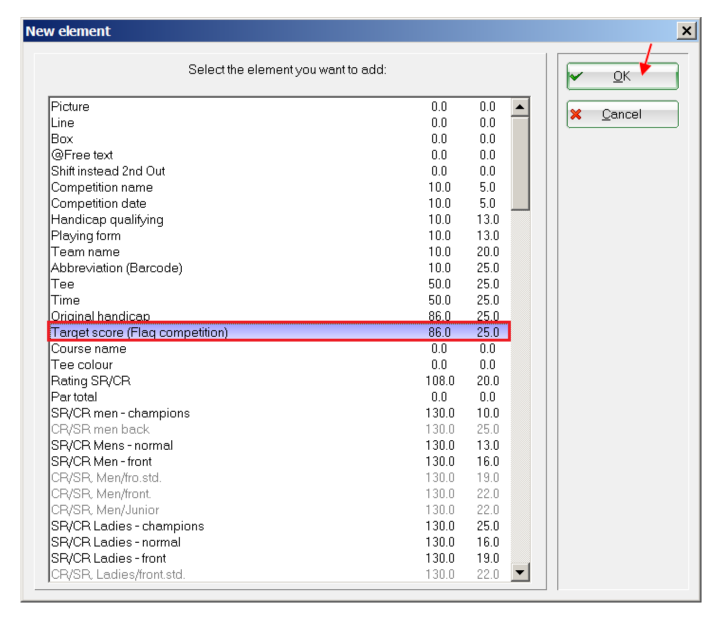
Remove the tick from "Print this information", make a note of the settings (in order to then use them to use them for the target beat count instead) and confirm with **OK.**



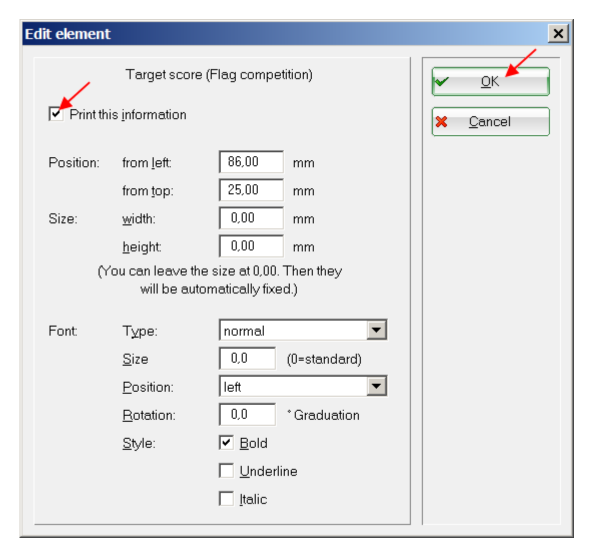
Click on the button New element (F2).



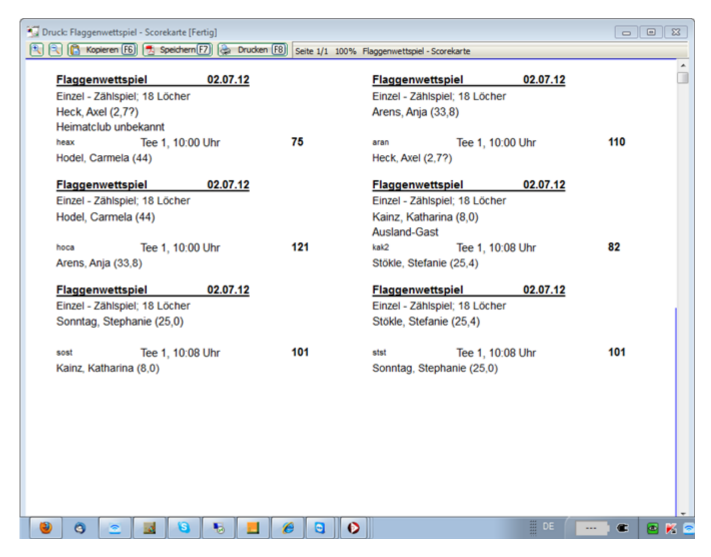
Select "Target beat rate" and confirm with OK.



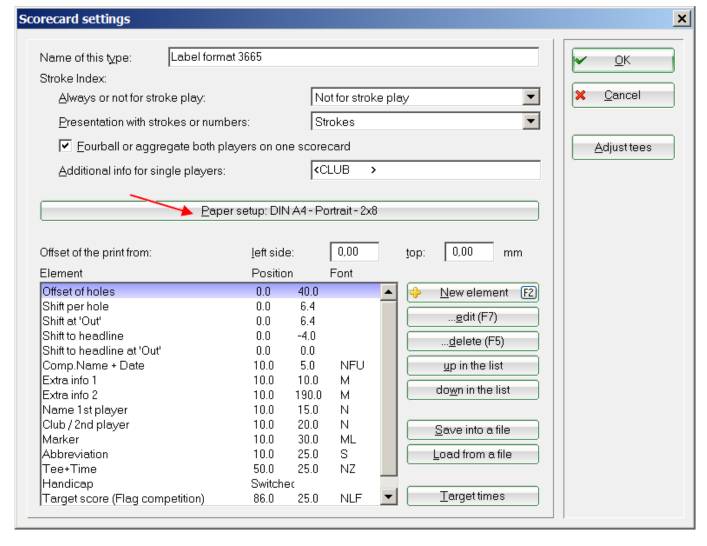
Check the settings that we have previously noted under "Handicap"; they may need to be corrected. Tick the "Print this information" box and confirm with **OK.**



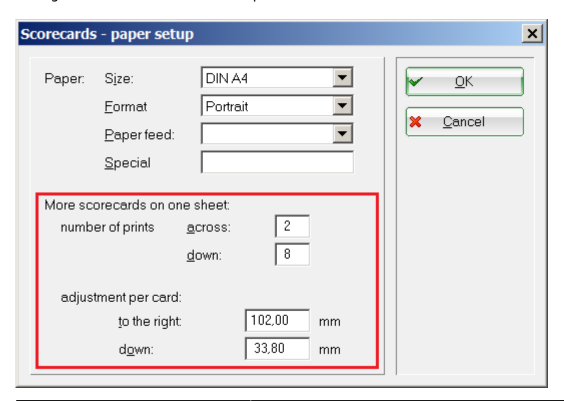
Confirm again with **OK** and you can print "Scorecards" as usual, or you will now receive not the usual scorecards, but stickers. Here is a sample printout: (if you look a little further, we will show you how you can change the size of the stickers).



You can set the size of the stickers under "Paper size":



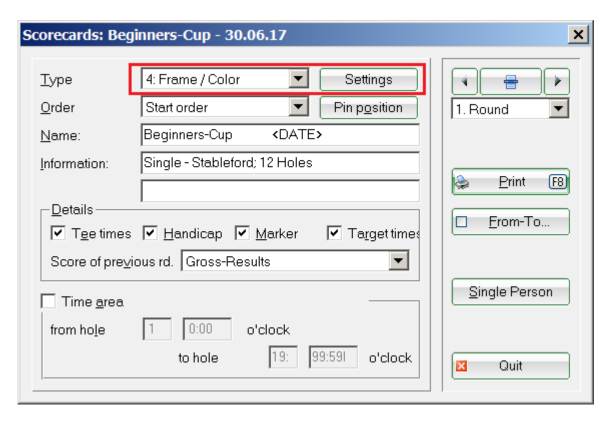
Pay particular attention to the settings at the bottom. You can set how many stickers next to each other and below each other on the sheet and how far the printout of the stickers should be shifted to the right and downwards to set the positions on a DIN A4 sheet.



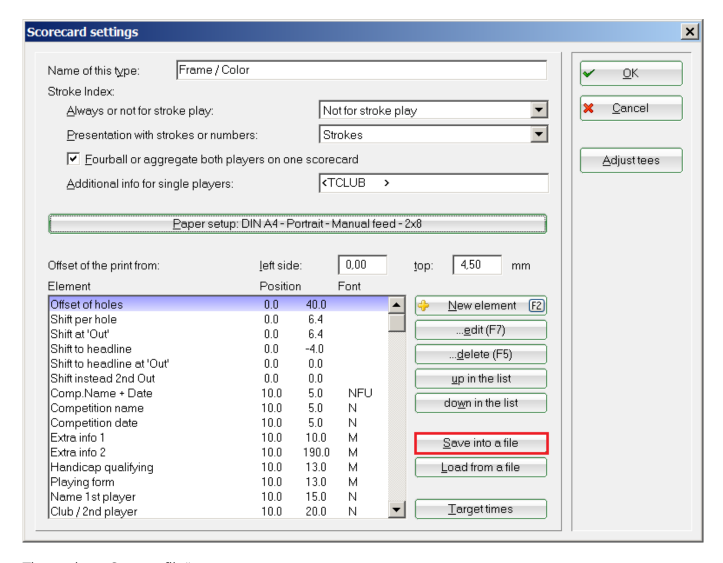
Further scorecard layouts

Create scorecard copy for modification

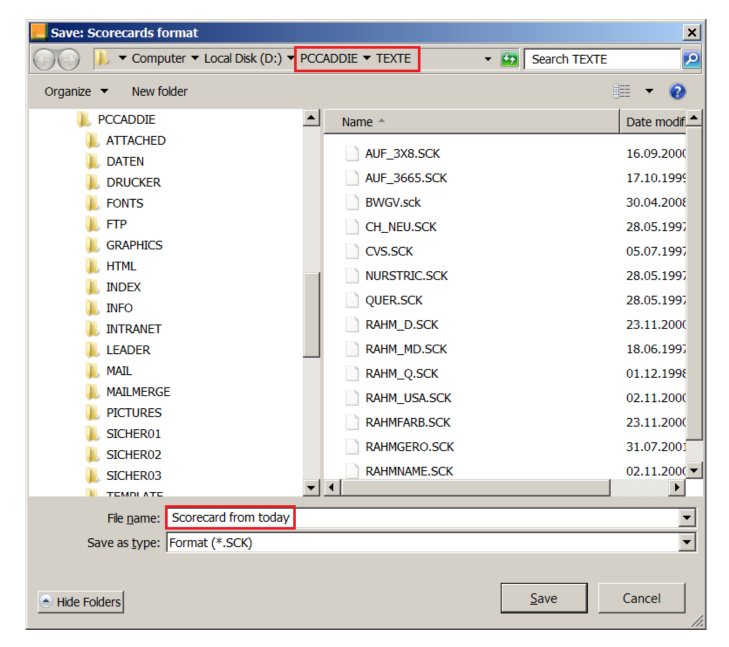
If you want to make changes to your scorecard, you can first create a copy of your scorecard in order to make your changes here. This means that you still have the option of reverting to the original scorecard layout if necessary. To make a copy, first save the scorecard layout you are currently using. This is how it works:



Select your scorecard type - here the "4" - and click on "Settings"

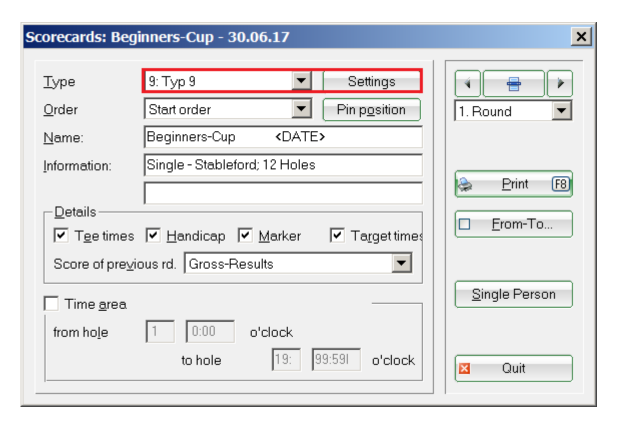


Then select "Save to file"

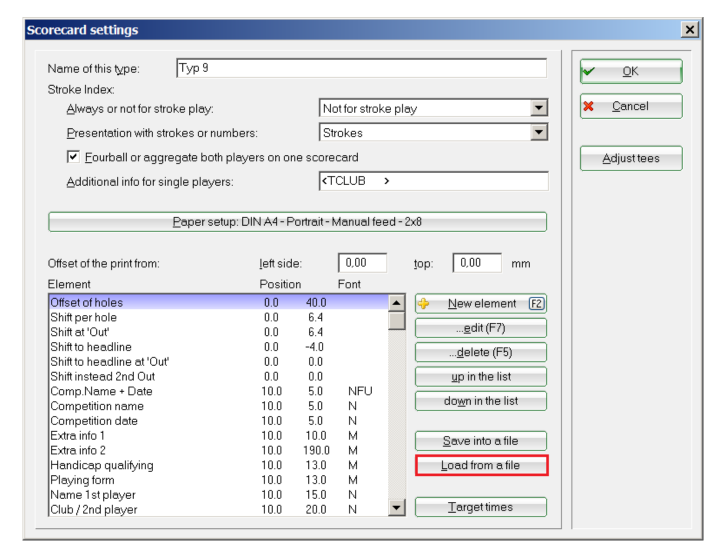


Ideally, you should save the scorecard setting in the PC CADDIE folder TEXTE. This is normally suggested automatically if no other path is preset. Give the scorecard a name with which you can identify it again and click on *Save*

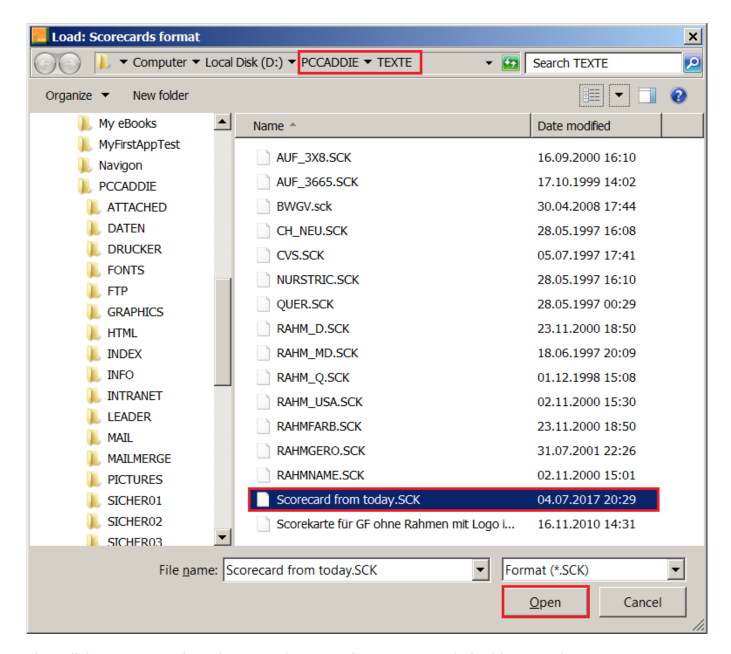
You are then automatically back in the scorecard that you saved and should close this window with **OK** to exit this window, to return to the following window:



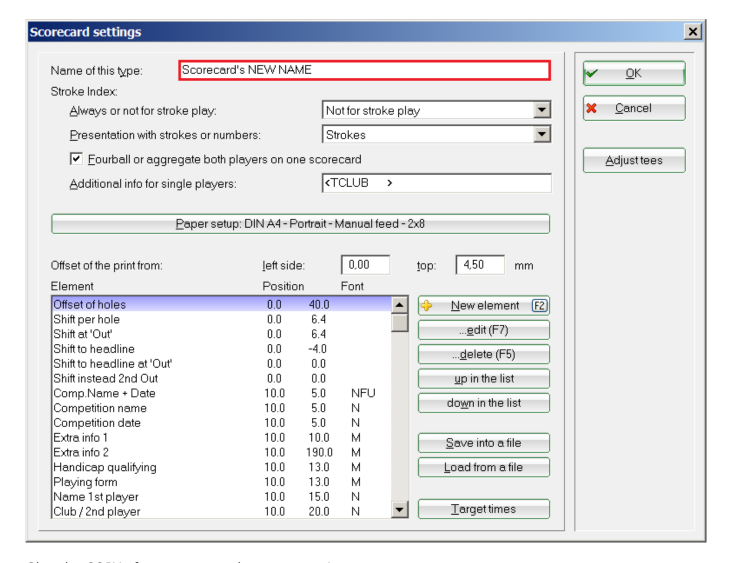
Now select a scorecard type that you are certainly not currently using, in the current example it is **type 9**. However, Scorecard landscape could also be entered here, for example, if you are sure that you never use Scorecard landscape for printing scorecards. for printing scorecards. So if you are sure that you have set a type that you do not use, click again on **Settings**.



Then click on **Load from file**. You are automatically in the TEXTS folder and only need to select the file that you previously saved with the name.



Then click on **Open** and you have set the copy of your scorecard - in this example to type9.



Give the COPY of your scorecard a new name!

As soon as you click **OK** the layout will be available to you under type 9 with the new name. You can now make your desired changes here without affecting the original.

Print preliminary round result hole by hole

You can also use "Print preliminary round results" for printing the intermediate results in Eclectic tournaments.

It is important important that you print the previous intermediate result BEFORE printing the scorecard for the next round (screen print is sufficient)

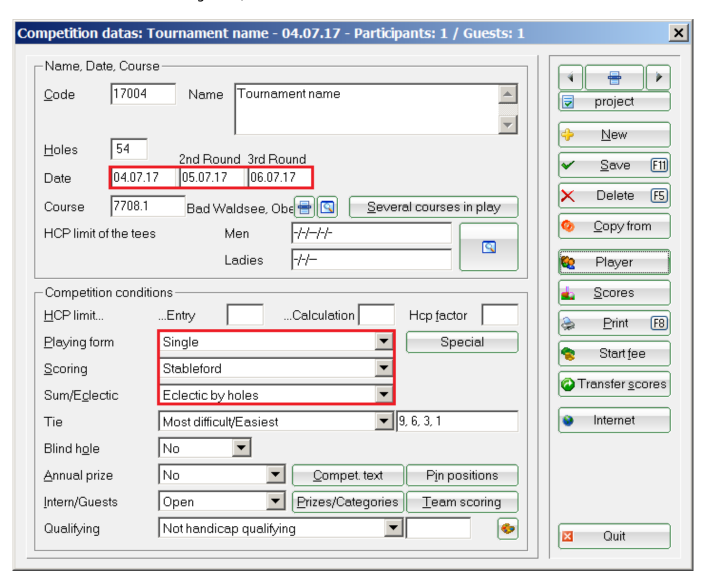
There are 2 ways to set up the tournaments:

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

It is important that you select all tournaments when printing the interim results, including those that will be played in the future for the Eclectic.

Have a look here: Evaluate and print annual eclectic

• Multi-round tournament Eclectic hole-by-hole (recommended if one round is played daily and



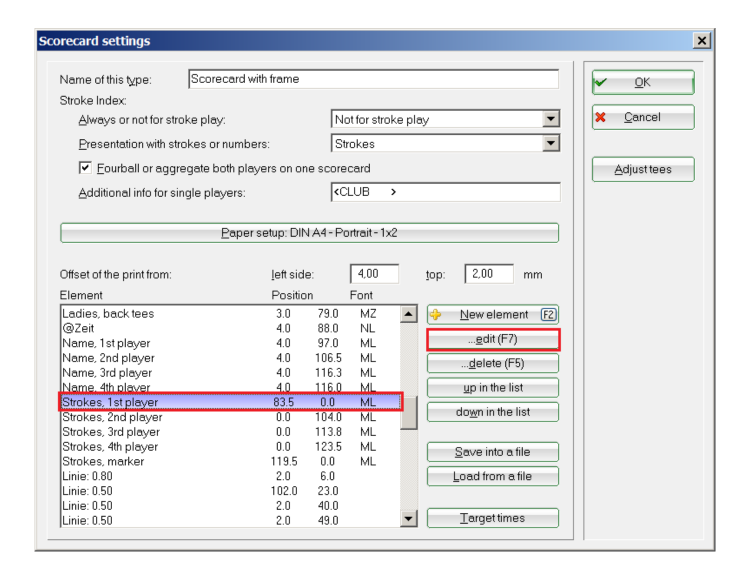
In the following screenshot you can see a printed scorecard with the Eclectic hole results achieved so far. If no result is printed for a hole, the hole has been "cancelled".

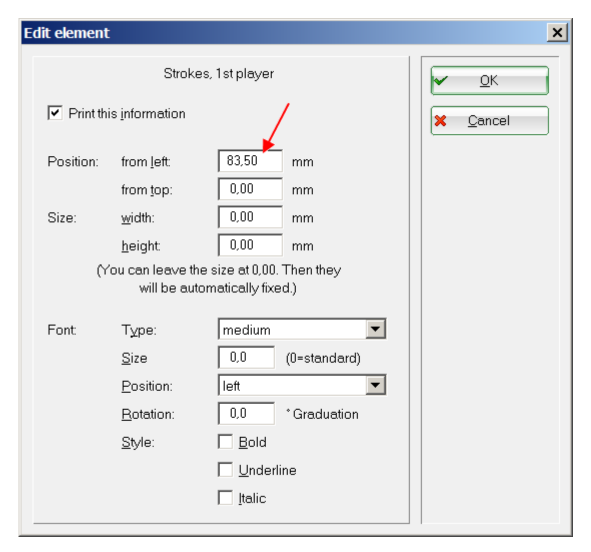
						23.05.								П
					ord; 3	8 Löcher,	2. F	Runde		18 L	öcher, (3C Obe	rschwal	ben
			ie (25						ROT	CR: 74.	0 / Sk	pe: 1	32	١
Hein	nato		nbeka Tee 1,		0.11	hr								١
**	-	'	ee 1,			Spiele	r						_	Н
Zelt	Loch	Herren	Damen	Vorg. Vert.	Par	32				Markar hean	Marker Verg- Vers	Marker Par		
10:17	-1	476	439	15	5	/	4			ш	15	5	1	$\ \ $
10:31	2	334	296	11	4	//	5			ш	11	4	1	
10:46	3	349	317	13	4	//	4			ш	13	4]	
11:02	4	448	396	7	5	//	5			<i>IIII</i>	7	5		$\ \ $
11:18	5	391	326	3	4	//	4			IIII	3	4	aler.	
11:88	6	427	371	17	5	/	5			ш	17	5	Unterschrift Zähler	e +9
11:46	7	164	143	9	3	//	4			w	9	3	chrif	Herlel, Andrea (547)
11:69	00	415	378	1	4	//	5			////	1	4	ters	P. A
12:11	ø	172	152	5	3	//	7			IIII	5	3	5	Her
	Out	3176	2818		37							37]	١
12:28	10	198	168	6	3	//				////	6	3		١
12:37	11	423	385	2	4	//				ıw.	2	4		١
12:64	12	492	434	8	5	//				IIII	8	5		١
13:08	13	162	143	12	3	//	4			w	12	3		ιl
13:20	14	294	256	14	4	//	5			w	14	4		
18:87	15	489	418	10	5	//	3			w	10	5		
13:49	16	149	128	18	3	/	4			ш	18	3		$ \ $
14:03	17	349	307	4	4	//	5			ш	4	4		$ \ $
14:17	18	275	255	16	4	/	5			w	16	4		$ \ $
	In	2831	2474		35							35	eler	$ \ $
	Out	3176	2818		37							37	Spi	$ \ $
	Tot.	6007	5292		72							72	chrift	$ \ $
	Нср												Unterschrift Spieler	
	Net.												5	Ш

We will now explain how you can complete the printing of the preliminary round results on your scorecard yourself.

It is best to test the changes for the scorecard print in a scorecard copy. The creation of the copy is described here: Create a copy of the scorecard

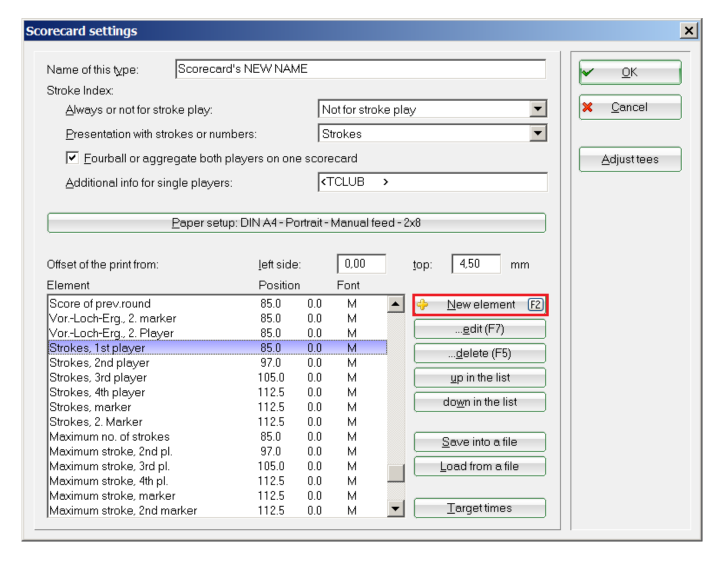
When you are ready, next think about where you want to position the hole-by-hole pre-round scores. This could be to the right of the handicap lines for the player. So that you can adjust the position for printing position for printing, it is best to look at the position settings for **Strokes**, **1st player**. Select the command as shown in the following screenshot and click on the right on **Edit**



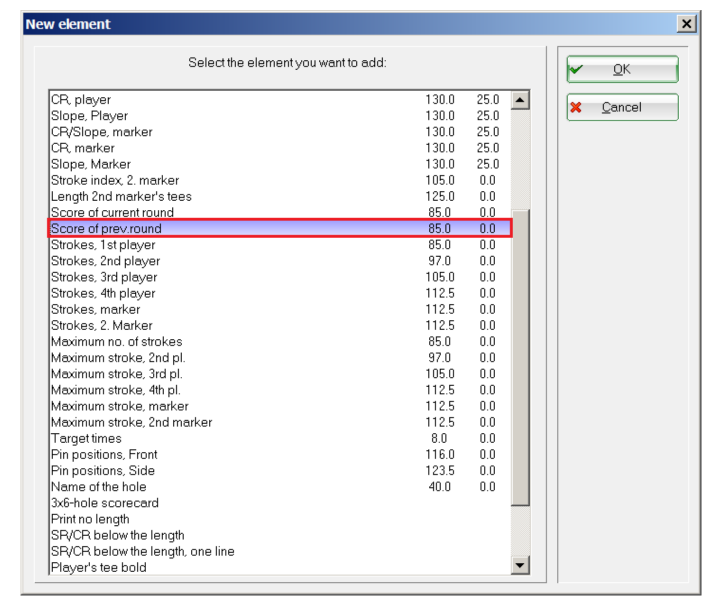


Then copy all the settings from "Strokes, 1st player" here. For the setting of the first round hole results, which in our example are to be printed to the right of the player strokes, we will only add the corresponding millimetres to "Position from left" the corresponding millimetres.

Everything noted? Then go back to this window and click on the right on **New element**

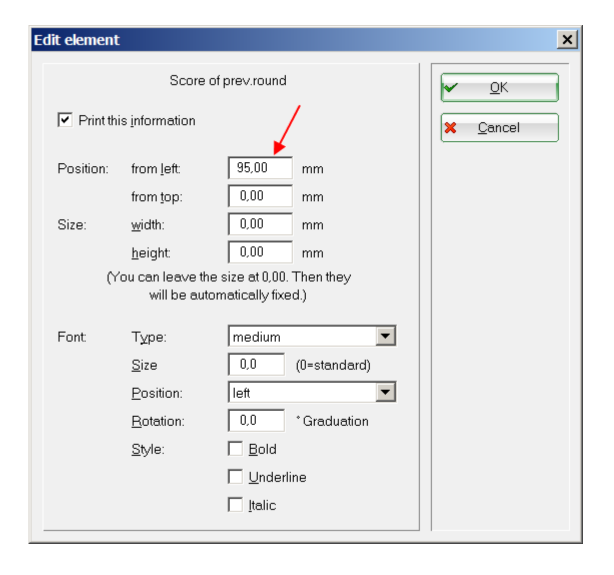


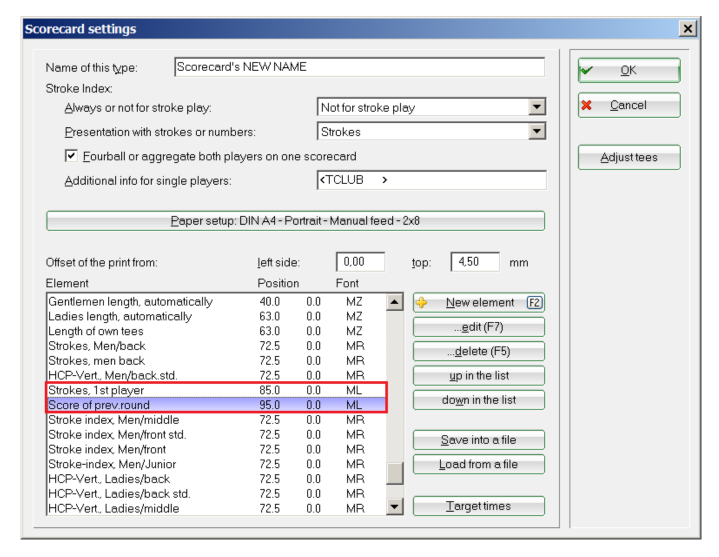
Scroll here and search for **Pre-round hole erg.**



Select the "Pre-round hole creation" command and confirm with **OK**

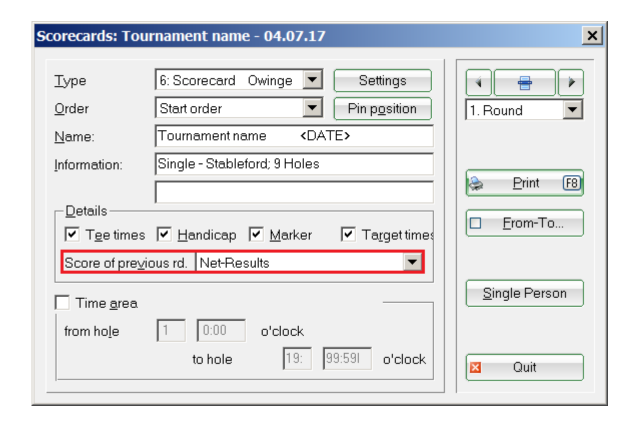
You can then enter the position for the command. Compare the settings with your previously noted settings and change as required. Pay attention to "Position from left"





When you have finished everything, you will see that the command is now available for your scorecard. Confirm with OK and test the scorecard printout for the 2nd round in a suitable tournament (of course, the player should already have a result in the 1st round)

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



Similarly, you can also print the command for the preliminary round result of the counter. The command for this is called: **Pre-hole result, counter** and you will also find this under "new element". You could place this e.g. near the **dashes, counters** for example. Good luck!

Example scorecard with hole names

The entry of hole names is explained at Loading course data from the intranet

		DDIE://on							Löc‰	ér. 3.	Rund	e	_
Heck,	Ax	el (2,5) eck, Ostsee						B+A,	Rech	nberg+	+Hohe	enstaufe Slope: 12	
	hoch		Herren	Damen	Vorg Vert.	Par	Spieler						
1	1b	Loch Näss	366	366	5	4						1	
2	2b	Lärchengrund	305	305	15	4						1	
3	3b	Burnerang	142	142	13	3						1	
4	4b	Teufelsbuche	497	497	3	5						1	
	5b	Big Penn	327	327	9	4						Jer Jer	
6	ВЬ	Max und Moritz	172	172	7	3						Unterschrift Zähler	
7	7b	Schaulnsland	375	375	1	4						Į.	
8	ВЬ	Adlerhorst	147	147	17	3						ters	l
9	9b	Jelänger jelleber	458	458	11	5						5	
0	ut		2789	2789		35						1	
1	1a	Wasserkuppe	319	319	12	4						1	
2	2a	Wlesengrund	145	145	10	3						1	
3	3a	Elcheneck	349	349	14	4						1	
4	4a	Startbahn West	528	528	2	5						1	ı
	5a	Stuten Luise	355	355	6	4						1	
6	Ва	Scharfe Ecke	129	129	18	3						1	
7	7a	007	376	376	8	4						1	
8	Ва	Ypsilon	306	306	16	4						1	
9	9a	Durststrecke	547	547	4	5						1	
	ln		3054	3054		36						aler	
0	ut		2789	2789		35						Š	
To	ot.		5843	5843		71						ji ji	
S	R		121	130	Нср							Unterschrift Spieler	
С	R		70.8	77.3	Net.							15	

Customised scorecard templates

PC CADDIE will be happy to create a customised template for you. Please send an e-mail to support@pccaddie.com to enquire about the current prices and offers for template creation.

Sample print scorecard with filled calculation

If you have entered 36 in the tournament mask under Calculation, the scorecard for a player with a higher handicap will look like this:

- 43 is the game handicap for the set calculation 36,
- in brackets is the original handicap 45 with the corresponding handicap 52,
- the handicap lines are printed in full on the scorecard with 52.
- This is absolutely essential, as the tournament could be handicapped and the player must be counted with the original handicap of 45 for the scorecard result.
- Only on the results list will the net player be sorted with a calculation of 36 and a handicap of

