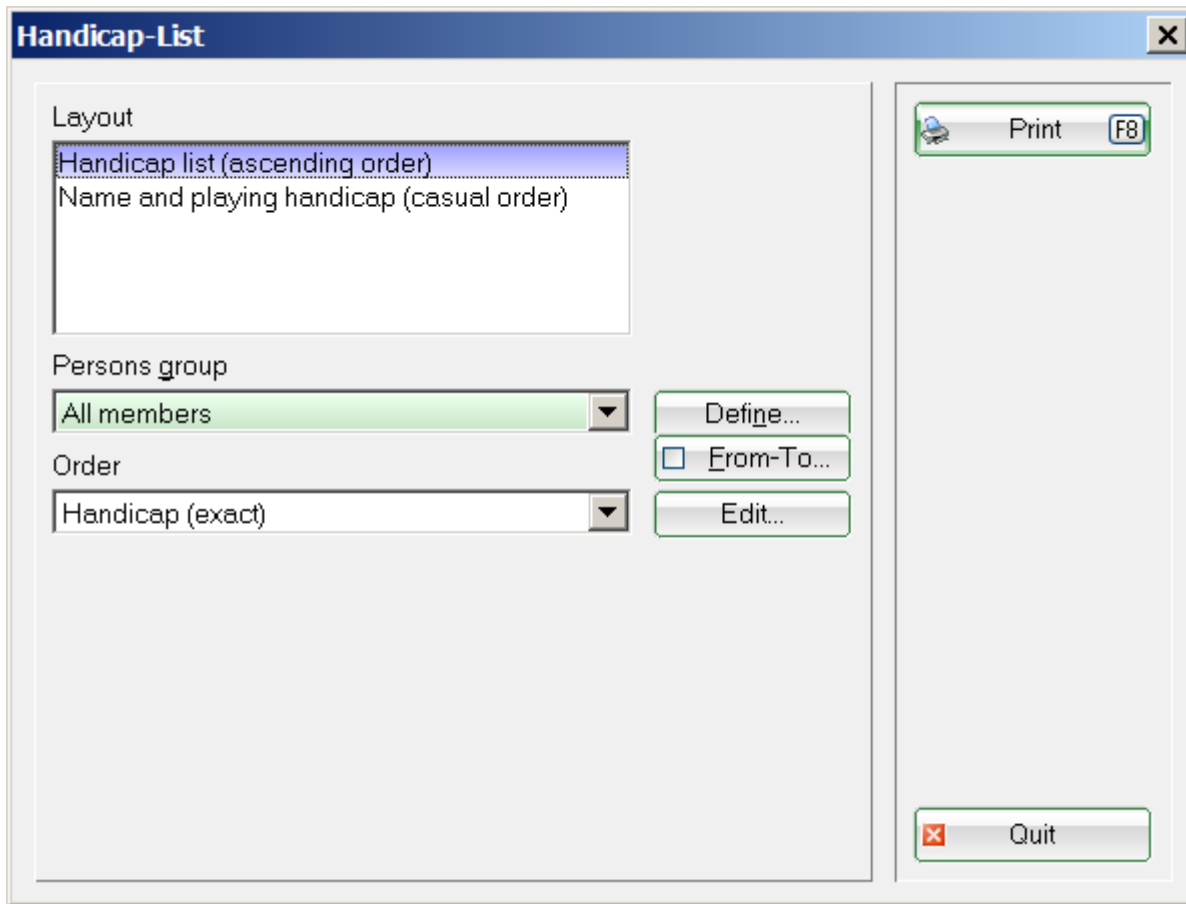
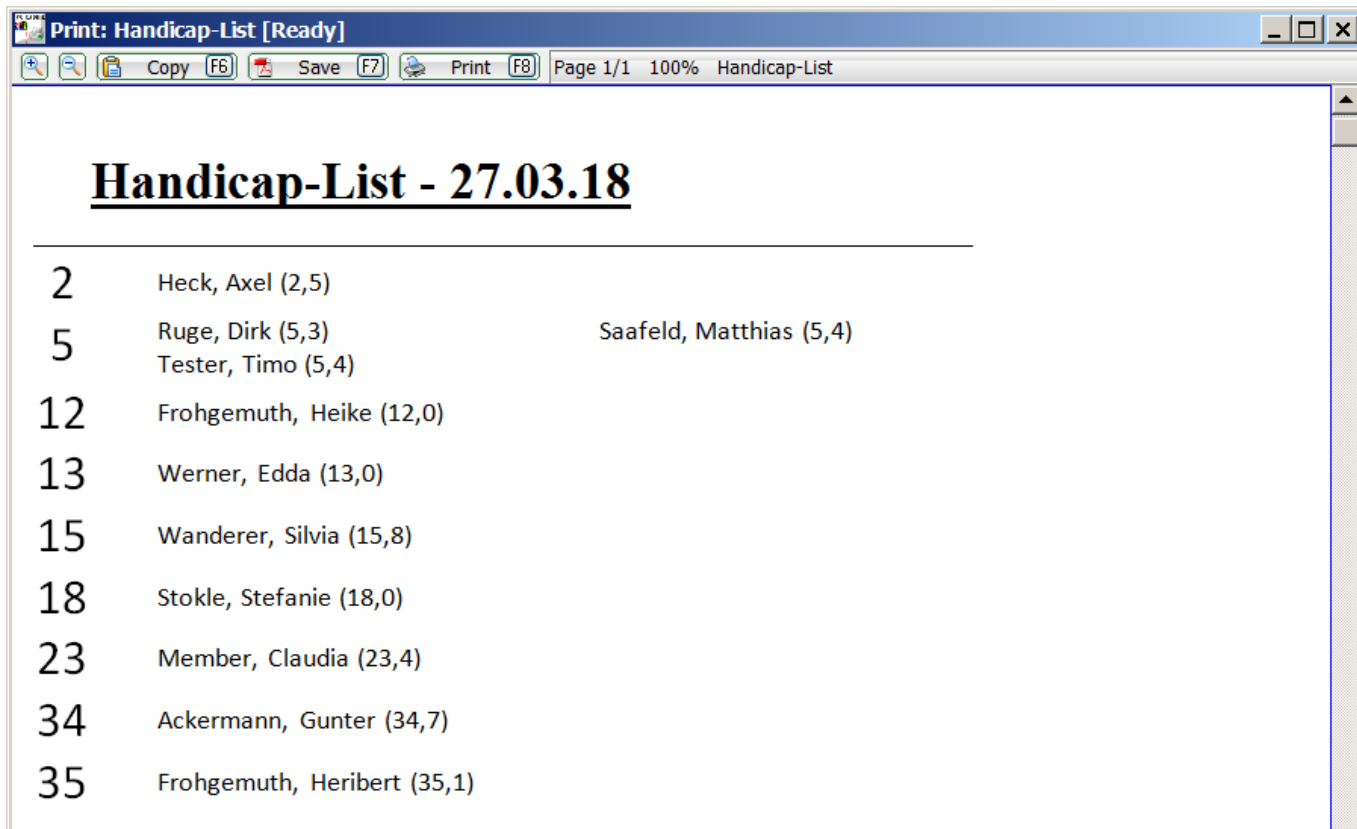


# Handicap List

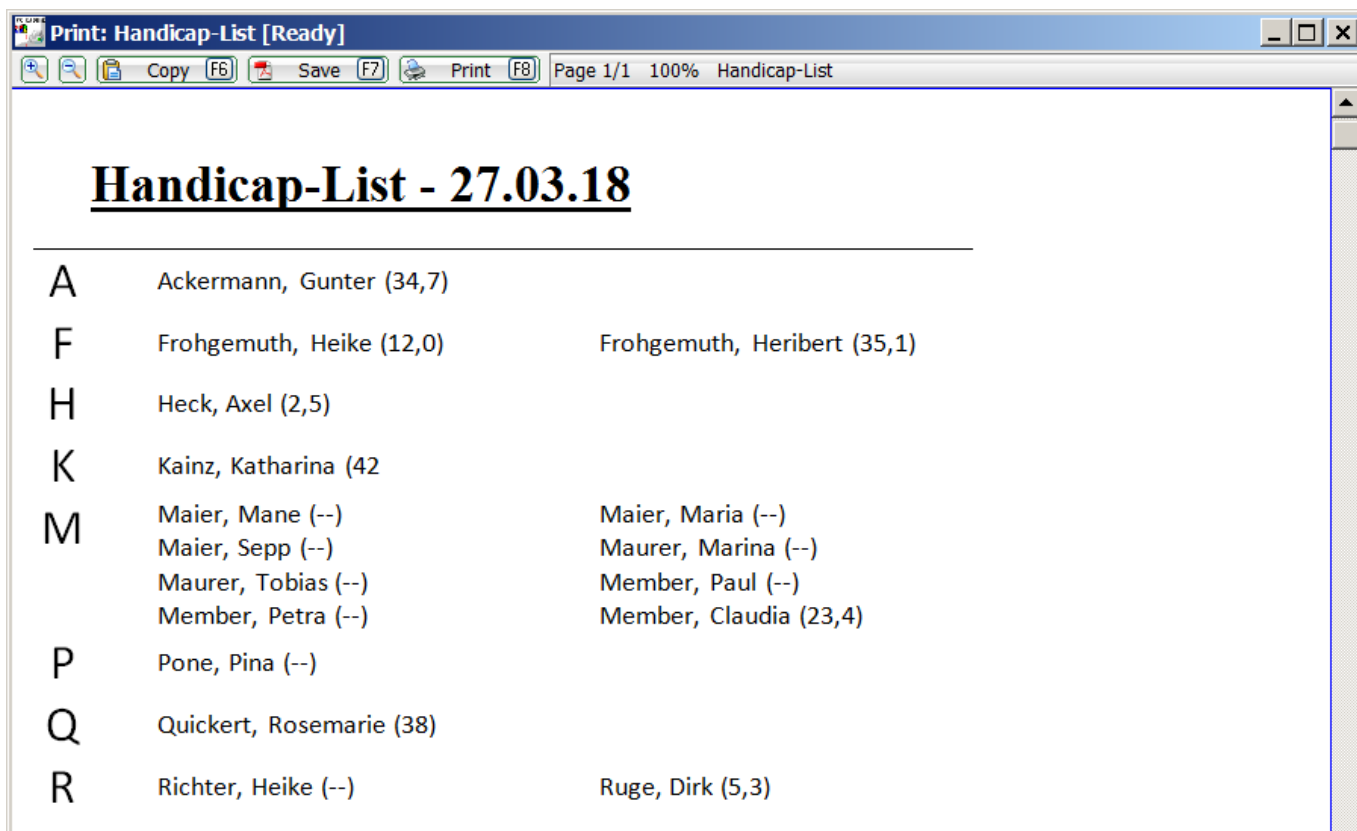
You can choose between two different handicap list layouts (**Handicaps/Print.../Handicap List**):



„Handicap List (ascending order)“ will give you this layout:



Within the same handicaps you can sort the list by names (**Order:** „Handicap, Name“) or by the exact handicap (**Order:** „Handicap, exact“). You can also select the **Order** „Name“ and the alphabetical list will look like this:



To get a handicap list including playing handicaps, select the layout „Any order with handicap (playing handicap)“. The **Order** can be selected to any desired sorting, the same way as with any other print

function. Start with **Print** (F8). In the next dialogue you will see the values that have been set for the [Course rating table](#). In case you have different courses and their playing handicap tables have been saved, you can select them with the button **Load**.

For the correct printing of the HCP list it is important that the course rating values are filled in the default fields provided. More tee colors can be fill in the values 7-12

Print handicap table with the following data:

Title 1:

Title 2:

Values 1 to 6	Values 7 to 12
Name: <input type="text" value="Championship; Tees; black"/>	Par: <input type="text"/> CR: <input type="text"/> SR: <input type="text"/>
Name: <input type="text" value="Men; Back Tees; white"/>	Par: <input type="text"/> CR: <input type="text"/> SR: <input type="text"/>
Name: <input type="text" value="Men; Back Standard Tees; yellow"/>	Par: <input type="text"/> CR: <input type="text"/> SR: <input type="text"/>
Name: <input type="text" value="Ladies; Back Standard Tees; yellow"/>	Par: <input type="text"/> CR: <input type="text"/> SR: <input type="text"/>
Name: <input type="text" value="Men; Standard Tees; blue"/>	Par: <input type="text"/> CR: <input type="text"/> SR: <input type="text"/>
Name: <input type="text" value="Ladies; Standard Tees; blue"/>	Par: <input type="text"/> CR: <input type="text"/> SR: <input type="text"/>

The list will look like this:

Print: Handicap-List [Ready] Page 1/1 100% Handicap-List

## Handicap-List - 27.03.18

Printed: 27.03.18, 11:25

No	Name, First name	StV	Yellow	Blue	Red
1	Ackermann, Gunter	34,7	40	34	
2	Frohgemuth, Heike	12,0			13
3	Frohgemuth, Heribert	35,1	41	35	
4	Heck, Axel	2,5	3	+1	
5	Kainz, Katharina	41			44
6	Maier, Mane	--			
7	Maier, Maria	--			
8	Maier, Sepp	--			
9	Maurer, Marina	--			
10	Maurer, Tobias	--			
11	Member, Paul	--			
12	Member, Petra	--			
13	Member, Claudia	23,4			25
14	Pone, Pina	--			
15	Quickert, Rosemarie	38			41
16	Richter, Heike	--			
17	Ruge, Dirk	5,3	6	2	
18	Saafeld, Matthias	5,4	7	3	
19	Schmedding Software Systeme	23,6			26
20	Schmedding Software Systeme(	--			
21	Stokle, Stefanie	18,0			20
22	Tester, Timo	5,4	7	3	
23	Wanderer, Silvia	15,8			17
24	Werner, Edda	13,0			14

PC CADDIE 2017 ©1988-2016 PCCADDIE AG, Horw, Switzerland Golfclub Sonnenschein

If you want to print out a list with a complete different layout, you can create your own list layout via [List of persons](#). You can select numerous other fields in the „Layout“ part, in addition to handicap.

A very nice, space-saving, 3-column HCP list can be obtained by printing the list of persons using the following layout:

**Format editor**

Name:  Define new format

Format type:  Lines:  Title:

1/0 (0) | Line | Tab

```

.....|.....10.....|.....20.....|.....30.....|.....40.....|.....50.....|.....60.....|.....70.....
<GRAPHIC 0,0,0,0, HCP-List.PGE>

```

Fields (F2) | Commands | Fonts (F6) | Save format (F11) | Delete format (F5) | File (F9)

# Handicap-List

Printed: 27.03.18, 12:15

██████████	6,4	██████████	48
██████████	7,9	██████████	--
██████████	12,3	██████████	--
██████████	17,4	██████████	--
██████████	19,9	██████████	36,0
██████████	7,5	██████████	34,6
██████████	7,1	██████████	37
██████████	11,8	██████████	33,2
██████████	7,6	██████████	5,6
██████████	14,3	██████████	27,9
██████████	54	██████████	34,0
██████████	10,5	██████████	24,0