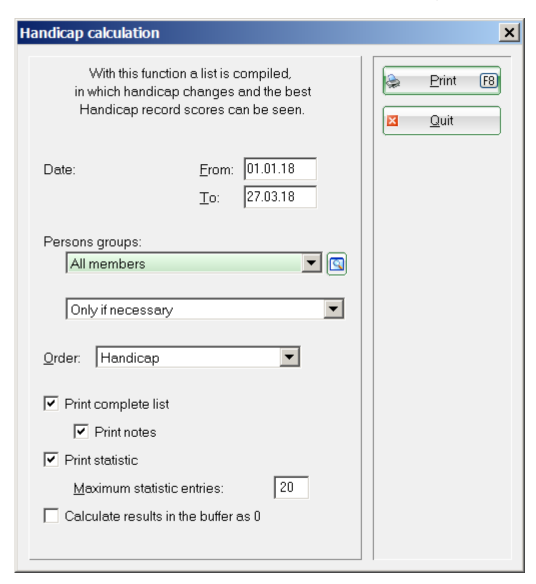
Handicap Year Results

With the function *Handicaps/Print.../Handicap Year Results* you can print a rounds statistic of your members (based on the handicap record sheet).

You will get the number of rounds a player has played, split into rounds played on the own course and on other courses, reductions, transfer in the buffer and handicap confirmations.

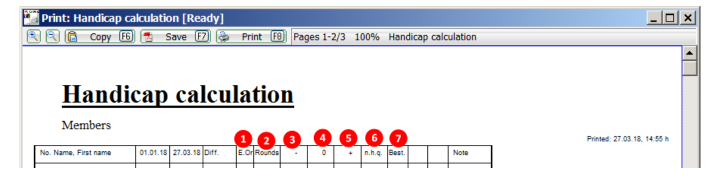


Enter all the data according to you wishes and print the list by pressing **Print** (F8):

Here is an example of rounds statistic (in German)

The following explains the most important columns:

www.pccaddie.com gedruckt am: 2025/03/28 01:12



- 1. Fixed (E.Or) = number of provisions which were entered in the handicap record during the evaluated period.
- 2. Rounds = total number of preset effective results; the rounds played abroad are in brackets.
- 3. = Number of improvements
- 4. 0 = Number of results in the buffer
- 5. + = Number of results that have led to worsening of the STF.
- 6. n.v. = not handicap qualifying rounds that have been transferred into the handicap record

This feature also allows you to determine the 10 players that have increased their handicap the most in the last year. With the special function Player of the year you can enter more detailed options.

The rounds statistic also lets you determine the ten players that have played the most handicap qualifying tournaments. This will be listed at the end of the statistic. You will see the number of qualifying tournament played internally as well as away.

With the List or participants you have the additional option to set the number of internally played tournaments for all members.

As often supported by PC CADDIE, you can narrow down the result of the rounds statistic by using the **group of persons** (seniors, ladies, men, etc.). Having set all options, the rounds statistic will be printed before the statistic, so that you can see the number of tournaments and handicap changes for each player.

If you only want the statistic, deactivate the **Print complete list** option.

If you uncheck the *Calculate results in the buffer as 0*, the results from buffer zones will be calculated in the column 0. This will allow you to get a list with the exact amount of handicap lowerings (without buffer results).

www.pccaddie.com gedruckt am: 2025/03/28 01:12