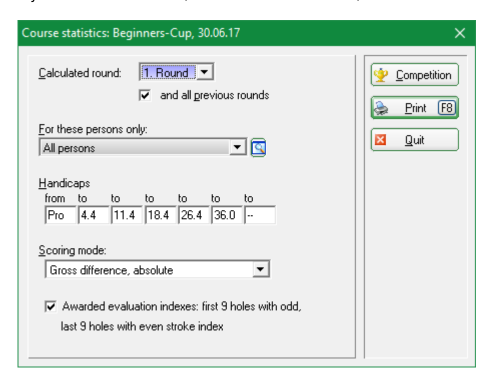
Place statistics

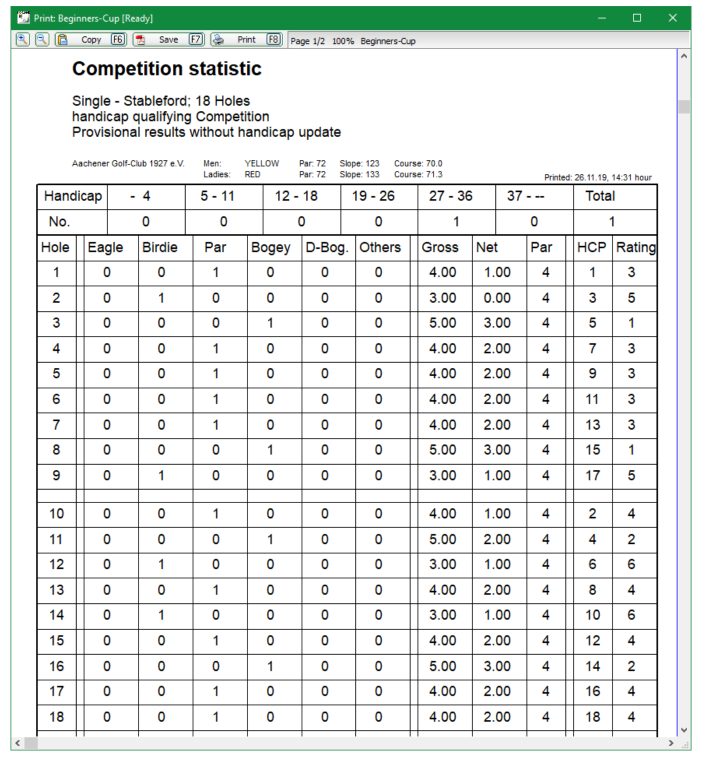
About *Competitions/Print.../Course statistics* PC CADDIE calculates the number of eagles, birdies, pars, bogeys and double bogeys for each hole in each tournament. PC CADDIE calculates the average net and gross number of strokes on the holes and uses this to determine the difficulty of the holes.

If you select this function, first select a tournament, confirm with **OK** and the following window opens:



- You are free to choose a different *handicap classification* to choose. Here the *handicap classification* according to the EGA handicap system.
- It is usual and very sensible that the handicap distribution for the first and second nine holes is done separately. Therefore the option *first 9 holes odd...* should always be activated. As a result, only the distribution numbers 1, 3, 5, 7, 9, 11, 13, 15, 17 are assigned on the first 9 holes and only the corresponding even numbers on the second nine holes. This means that if the most difficult hole on the course is on the second nine holes (e.g. hole 15), it will still only be assigned a handicap distribution of 2.
 - The handicap distribution according to this system is very important so that 9-hole tournaments can also be played correctly on the course.
- Start the printout with **Print** (F8):

www.pccaddie.com gedruckt am: 2025/12/02 23:52



The calculated level of difficulty is shown in the column with the heading "Bew." (rating). (= rating). In a single tournament, it may happen that the rating is the same for individual holes, see holes 10, 14 and 15, due to the same ratio of par and percentage of strokes, namely 5.11 to par 4 and 6.11 to par 5.

For comparison, you will find the currently set handicap distribution in the "HCP" column. In addition, participant statistics are compiled according to handicap classes. The statistics can be restricted to certain groups of people, for example to analyse the results of pros playing in a tournament.

This function only analyses the currently selected tournament. For overall analyses across several tournaments or the whole year, please use the function Jahres-Platzstatistiken .

www.pccaddie.com gedruckt am: 2025/12/02 23:52