

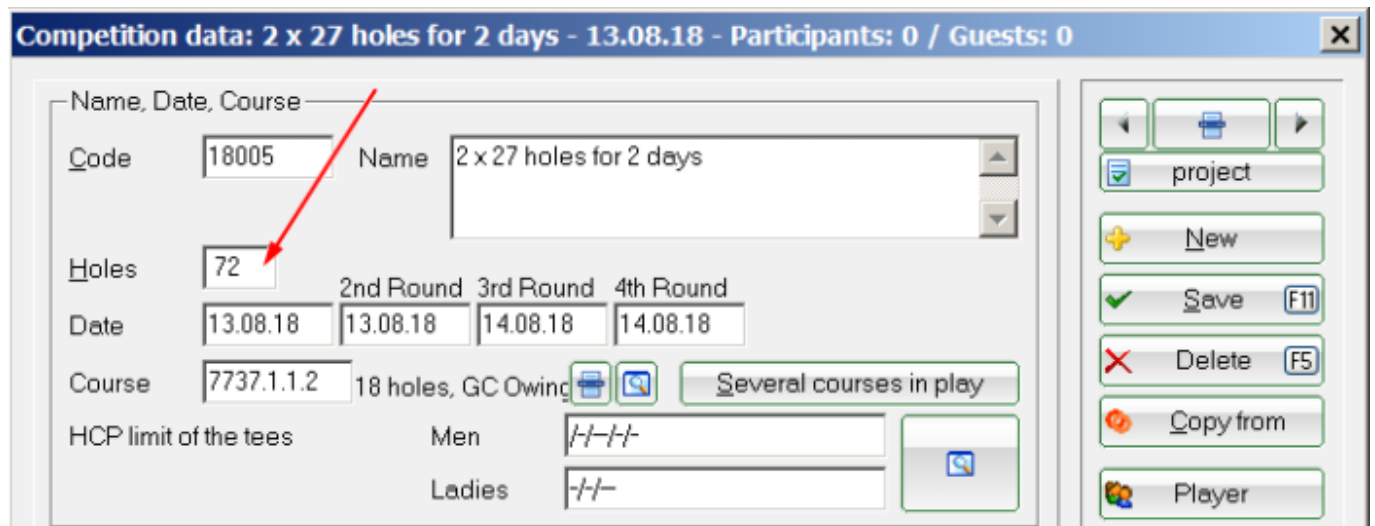
Several rounds with different numbers of holes

Multi-round competitions on 9-hole and 18-hole courses

As an example, we play a competition with 4 rounds where the 1st round is played over 18 holes, the 2nd round over 9 holes, the 3rd round also over 9 holes and the 4th round again over 18 holes. 27 holes are played on each of the 2 days.

First of all, we need 72 holes for **4x18 holes „thought“** (as in golf history a round always had 18 holes).

This number of holes is nowhere to be seen later in the course of the competition! **Please leave this number of rounds as it is during the entire competition! The individual round setting explained below only works with the number of holes that „thinks“ 18 holes for each round.**



Competition data: 2 x 27 holes for 2 days - 13.08.18 - Participants: 0 / Guests: 0

Name, Date, Course				
Code	18005	Name	2 x 27 holes for 2 days	
Holes	72	2nd Round	3rd Round	4th Round
Date	13.08.18	13.08.18	14.08.18	14.08.18
Course	7737.1.1.2	18 holes, GC Owing	Several courses in play	
HCP limit of the tees	Men	---		
	Ladies	--		

Buttons: project, New, Save (F11), Delete (F5), Copy from, Player

Then we also set the different courses, because this is absolutely necessary for the 9-hole rounds. Select **Multiple courses in tournament** tick the box for **special course layout required** and enter the courses accordingly. It is important that you select 9 holes of course data for the 9-hole rounds!

Competition data: 2 x 27 holes for 2 days - 13.08.18 - Participants: 0 / Guests: 0

Name, Date, Course

Code: 18005 Name: 2 x 27 holes for 2 days

Holes: 72

Date: 13.08.18 13.08.18 14.08.18 14.08.18

Course: 7737.1.1.2 18 holes, GC Owinger

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

Several courses in play

Competition conditions

Mehrere Plätze in einem Turnier

Special course distribution requested:

Persons group: (neutral)

Hcp from: Pro to: -

Platz	1.Rd:	2.Rd:	3.Rd:	4.Rd:
	7737.1.1.2	7737.3	7737.4	7737.1.1.2
	18 holes, GC Owinger	Holes 1-9, GC Owinger	Holes 10-18, GC Owinger	18 holes, GC Owinger

And now we come to the setting where we **that the 2nd and 3rd rounds are only 9-hole rounds** are only 9-hole rounds:

Next to the game shape, click on **DETAILS**.

Competition data: 2 x 27 holes for 2 days - 13.08.18 - Participants: 0 / Guests: 0

Name, Date, Course

Code: 18005 Name: 2 x 27 holes for 2 days

Holes: 72

Date: 13.08.18 2nd Round: 13.08.18 3rd Round: 14.08.18 4th Round: 14.08.18

Course: Several Courses

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

Competition conditions

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

Playing form: Single

Scoring: Stableford

Sum/Eclectic: Accumulate / Add

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

Blind hgle: No

Annual prize: No

Intern/Guests: Open

Qualifying: Handicap qualifying

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

Now click on **different game forms for the individual rounds...**

Special competition configuration ✕

Select the settings for calculating the competition handicaps:

Handicaps: Rounds:

Always keep handicap of the 1st round

Price categories based on competition handicap

CR-balancing configuration

Par-Balancing for different Pars

...and set the number of holes for all 4 rounds here:

Special competition forms ✕

Select a competition form for each round:

Round	Competition form	Number of holes
1.	(see main competition dialogue)	18 Holes (1-18)
2.	(same as 1st round)	9 Holes (1-9)
3.	(same as 1st round)	9 Holes (1-9)
4.	(same as 1st round)	18 Holes (1-18)
5.	(same as 1st round)	
6.	(same as 1st round)	
7.	Date: ..	
	(same as 1st round)	
8.	Date: ..	
	(same as 1st round)	
9.	Date: ..	
	(same as 1st round)	

IMPORTANT: Here you cannot set that you want to play different forms of play for holes 1-6, 7-12, and 13-18, because with this setting a round always starts at hole 1 (and not at hole 6 or 12). A course data set for the 2nd half of your 18-hole course for holes 10-18 also starts at hole 1! Further programming is being planned!