



ACRO CALCULATOR – MANUAL (V7-2019)

With the New Judging System, WRRC has introduced the obligation of announcing the acrobatic programs for:

- Main Call Free Style couples
- Main Class Contact Style couples
- Main Class Formations

The programs must be announced before the announcement on the competition. Only couples/formations with at least one announced program for the preliminary rounds and one announced program for the semifinal or final rounds can be announced for the competitions.

Responsible persons for the announcement of the programs in the WRRC-Registration Tool are the so called ACRO-TRAINERS. As administrators of the acrobatic programs of their couples/formations, their responsibility will be to register the acrobatic figures of the couples in the Registration Tool, using the Acro-Calculator. Each couple/formation can be assigned to only one acro-trainer. Only the Acro-Trainer can enter and manage the programs of his couples/formations.

Please, follow the procedures carefully. As Acro-Trainers, you are working in the main registration database of WRRC, and there will be no additional check-out of the acrobatic programs for the couples/formations assigned to you.

The Acro-Calculator is confidential. Except you, nobody else can see what you have put in the calculator for the couples/formations which were assigned to you, so you can plan also the new programs, without being afraid, that anybody will know about it before the actual competition on which it will be performed for the first time.

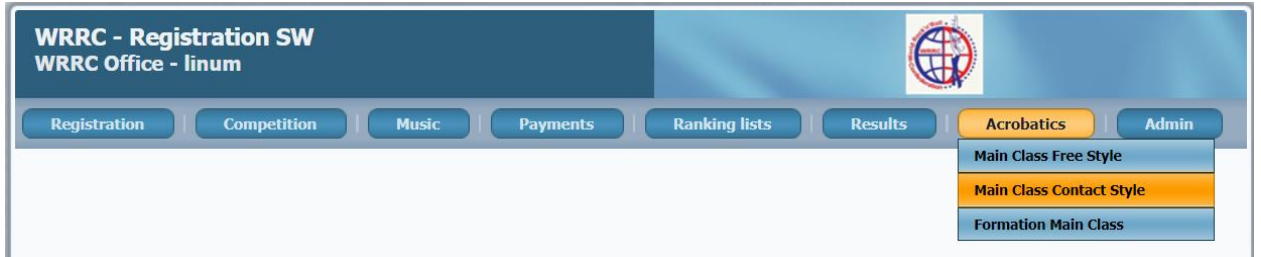
The calculator is also „living matter“. If you create a figure, which is not in the catalog, make a video and send it to the WRRC-Office, with the description of the figure. The special commission will review the new element, and put it in the catalogue.

If you will have any other questions and suggestions about the Acro-Calculator, send them directly to the WRRC-Office (info@wrrc.org).

Procedure:

1. Log in with your user data and password (given to you by your Federation administrator), on the www.wrrc-registration.com

- In the following window, go to menu item ACROBATICS, and choose between Main Class Free Style, Main Class Contact Style or Formation Main Class



- In the following screen, you can choose between the couples/formations which were assigned to you, and between the type of the program you want to enter (2 possibilities for the preliminary rounds, 2 possibilities for the semifinal and final)

The screenshot displays a table titled 'COUPLES LIST - WRRRC OFFICE'. The table has six columns: ID, Name, PRE 1, PRE 2, FIN 1, and FIN 2. Each cell in the PRE, FIN 1, and FIN 2 columns contains a green plus sign (+).

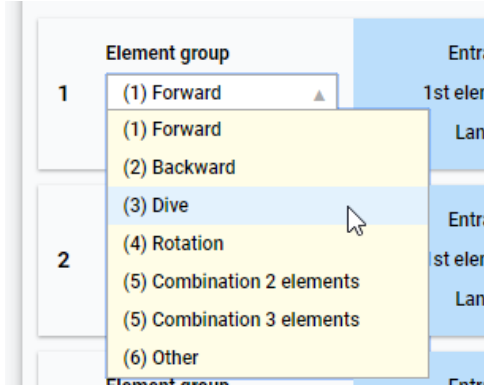
ID	Name	PRE 1	PRE 2	FIN 1	FIN 2
69431	MAIN-FRED Testboy - MAIN-FRED Testgirl	+	+	+	+
69434	MAIN-MKI Testboy - MAIN-MKI Testgirl	+	+	+	+
69436	MAIN-EP Testboy - MAIN-EP Testgirl	+	+	+	+

- Start entering the acrobatic elements, by choosing the options from the drop-down lists.:

The screenshot shows a form titled 'Main class, up to semifinal'. It contains three rows for entering acrobatic elements. Each row has a dropdown menu for 'Element group' (all set to '(1) Forward'), and three dropdown menus for 'Entrance', '1st element', and 'Landing'. To the right of each row is a 'Total' column with a value of '0.0'.

Element group	Entrance	1st element	Landing	Total
(1) Forward	0.0
(1) Forward	0.0
(1) Forward	0.0

4.1. As first, you have to choose the Group of the acrobatic element:

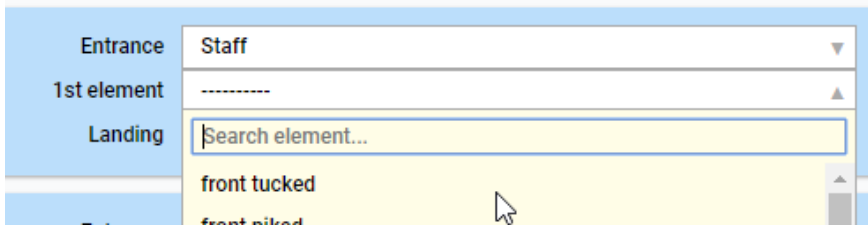


4.2. then the type of entrance:



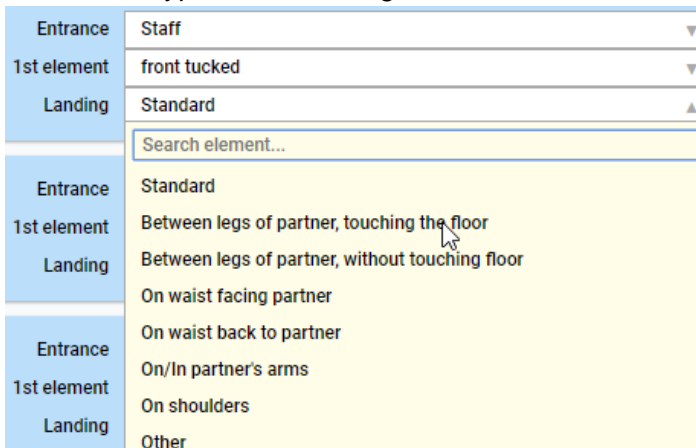
Depending on the chosen class, entrances may be different

4.3. then the actual figure from the catalog:

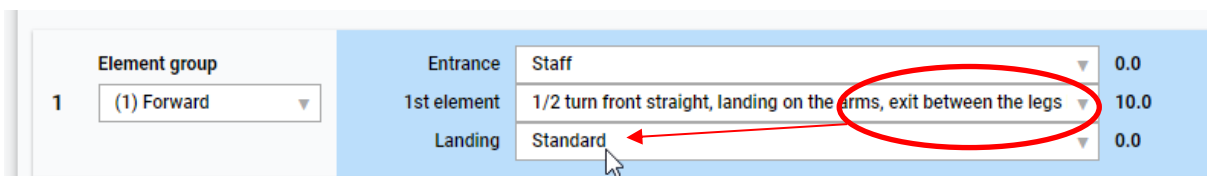


You can type the name of the element in the field “Search element”, for quicker choice of elements

4.4. as last, the type of the landing



For all acrobatic elements with full description, including the **entrance and/or exit**, please select “STANDARD” as exit/landing:

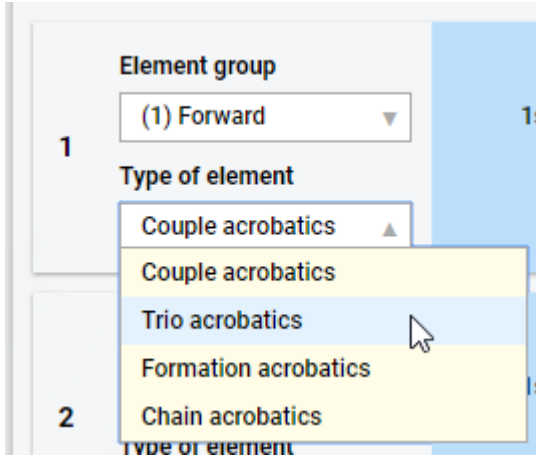


- When you have put in all 5 or 6 acrobatic figures (depending on the type of program), click on the blue button "SUBMIT", which appears only after you have put in all the elements of the program (here an example of the Main-Class Free Style program):

Main class, up to semifinal																	
1	Element group	Entrance	Staff	0.0	Total 4.0												
	(1) Forward	1st element	front tucked	4.0													
		Landing	Standard	0.0													
2	Element group	Entrance	Bettarini	0.0	Total 4.0												
	(2) Backward	1st element	back tucked	4.0													
		Landing	Standard	0.0													
3	Element group	Entrance	Staff	0.0	Total 8.0												
	(3) Dive	1st element	dive straight (landing on the partner's back, exit between legs)	8.0													
		Landing	Standard	0.0													
4	Element group	Entrance	Staff	0.0	Total 5.0												
	(1) Forward	1st element	front piked	5.0													
		Landing	Standard	0.0													
5	Element group	Entrance	Standing on the floor	0.0	Total 7.0												
	(4) Rotation	1st element	shoulderball 4 rotations	7.0													
		Landing	Standard	0.0													
<table border="0"> <tr> <td colspan="4">Obligatory groups</td> <td colspan="2">Elements with twists:</td> </tr> <tr> <td>(1) Forward</td> <td>(2) Backward</td> <td>(3) Dive</td> <td>(4) Rotation</td> <td colspan="2">0 / 2</td> </tr> </table>						Obligatory groups				Elements with twists:		(1) Forward	(2) Backward	(3) Dive	(4) Rotation	0 / 2	
Obligatory groups				Elements with twists:													
(1) Forward	(2) Backward	(3) Dive	(4) Rotation	0 / 2													
Total score: 28.0				<input type="button" value="Submit"/> <input type="button" value="Discard"/>													

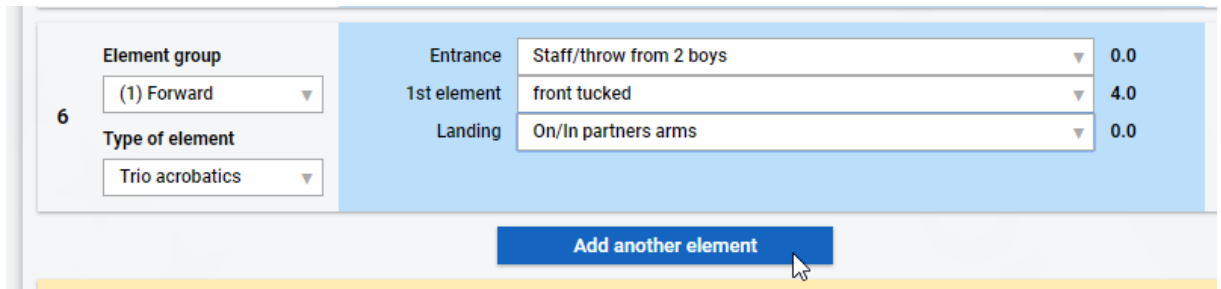
6. Specific rules for the Main Class Formations:

6.1. After selecting the group of the acrobatic element, you must choose the type of the formation acrobatic element (see the document: Scoring formations 2017):

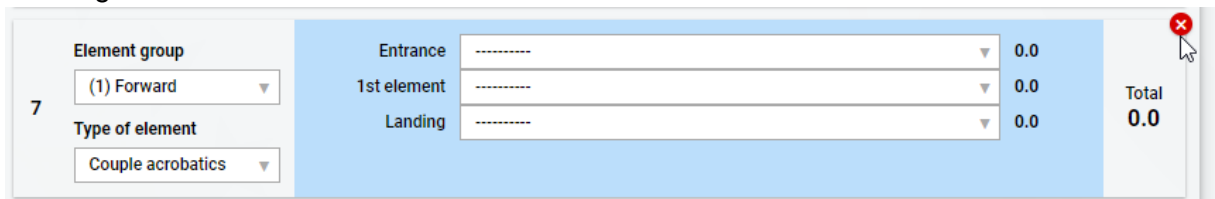


Attention! Some types of the elements can decrease or increase the value of the chosen acrobatic element!

6.2. You have the possibility to enter minimum 6, and maximum 8 acrobatic elements (default is 6). To add additional elements, click on the button “Add another element”:



6.3. With more than 6 elements, you have the possibility to delete the complete element, by clicking on the red button X beside the element:



7. In the following screen, you can review your program, or go back and make changes in the existing program (click on the button EDIT), or copy this program to a new one (click on the button COPY PROGRAM), so you don't have to enter all elements again, if you have just some minor changes, and you want to save both versions:

Detailed Acrobatic Program

No.	Group	Acro 1	Value	Acro 2	Value	Acro 3	Value	Value
1	(1) Forward	front tucked	4		0		0	4
	Entrance: Staff -> 0	Exit: Standard	0		0		0	
2	(2) Backward	back tucked	4		0		0	4
	Entrance: Bettarini -> 0	Exit: Standard	0		0		0	
3	(3) Dive	dive straight (landing on the partner's back, exit between legs)	8		0		0	8
	Entrance: Staff -> 0	Exit: Standard	0		0		0	
4	(1) Forward	front piked	5		0		0	5
	Entrance: Staff -> 0	Exit: Standard	0		0		0	
5	(4) Rotation	shoulderball 4 rotations	7		0		0	7
	Entrance: Standing on the floor -> 0	Exit: Standard	0		0		0	
Total:								28

Edit Program

Copy Program

IMPORTANT NOTE:

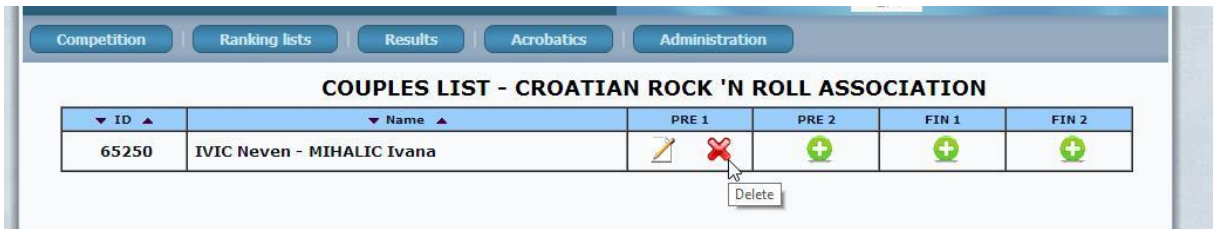
The Acro-calculator takes into consideration the most important rules, written in the documents published on the WRRRC website:

Rules/Rules of Competitions/Rock'n'Roll

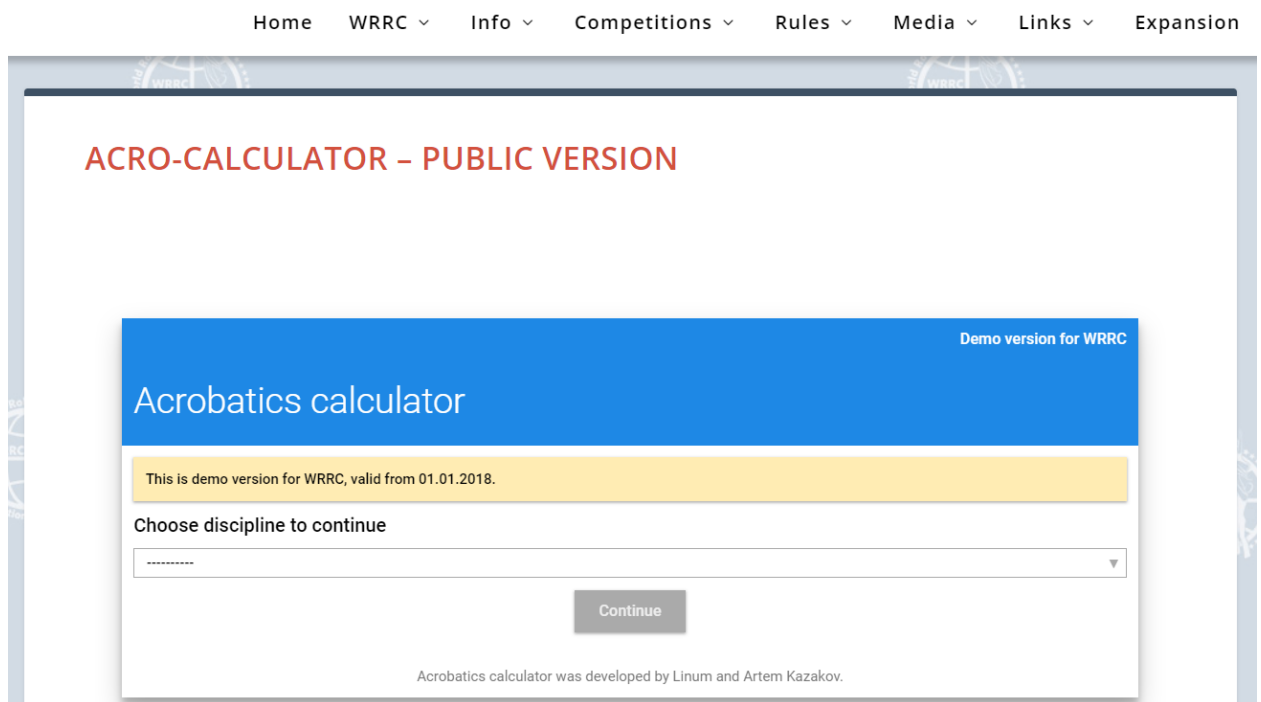
<https://wrrc.dance/rules/rock-n-roll-rules/>

However, **the user is responsible for the accuracy of the composed programs**, and he is obliged to check thoroughly if the program fulfills all the rules imposed by the WRRC

8. You can always edit, delete, copy or create new programs for your assigned couples/formations, by clicking on the appropriate button next to the name:



9. There is also a public version of the calculator, without the need of logging in or password, on the WRRRC web-pages: <http://wrrc.dance/rules/acro-calculator-public-version/>



This Acro-Calculator has the same features as the main calculator, but without the possibility to save the programs. You can use it to check your programs and ideas.