



German Gerbil Show

Terms and Conditions:

- Anyone can sign up with as many animals they want
 - The **registration fee is € 2,-** and has to be transferred to the bank account / Paypal account below at the time of registration.
- All gerbils must be healthy and not be visibly pregnant at the time they are submitted
- On the application day the gerbil must be alive and is owned by the person who signs it in
- The minimum age for registration of a gerbil is 12 weeks (12 weeks on the date of application)
- The colour and kind of spot pattern should be specified correctly to the best of knowledge – The organizers will NOT move the animals to the right category by wrong declaration

Photos:

- The photos must have been taken between 1st July 2017 and 31th August 2017
- The background should be as neutral as possible
Permitted background colours: white, blue, green, violet
- The photos may not be provided with copyright sign
- Photos to submit:
 - for uni min. 3 picture (frontal, left side, right side)
 - for painted min. 4 picture (frontal, left side, right side, from top)
 - the fur marking should be entirely visible on the picture of the top
 - More detail photos for up to a total maximum of 6 picture are possible
 - E.g: head, tail, ears ...
 - These photos will be highlighted the special features of the gerbil
- The photo label
 - Shortcut name (e.g. John Doe - JD)
 - Name of gerbil
 - picture ID
- You confirmed by submitting the registration that the picture you submitted can be used by the Bund deutscher Rennmauszüchter for the German Gerbil Show (homepage, facebook)



German Gerbil Show

name	first name
address	email-address
country	clan name if exists

By submitting the application I confirm that I agreed to the Terms and Conditions.

Sp1: Spot; Sp2: Pied; Sp3: Mottled
 WP: White Paw ; SU: Extreme White, Highwhite

Gerbil 1

name	gender	colour	art of paint	
	♀ <input type="checkbox"/> ♂ <input type="checkbox"/>		Self <input type="checkbox"/> Sp1 <input type="checkbox"/>	
clan name	birthday age on photo	genetic code	Sp2 <input type="checkbox"/> Sp3 <input type="checkbox"/>	
			WP <input type="checkbox"/> SU <input type="checkbox"/>	
			Rex/Wavy: <input type="checkbox"/>	
mother: colour: score of the last show:		father: colour: score of the last show:		

Gerbil 2

name	gender	colour	art of paint	
	♀ <input type="checkbox"/> ♂ <input type="checkbox"/>		Self <input type="checkbox"/> Sp1 <input type="checkbox"/>	
clan name	birthday age on photo	genetic code	Sp2 <input type="checkbox"/> Sp3 <input type="checkbox"/>	
			WP <input type="checkbox"/> SU <input type="checkbox"/>	
			Rex/Wavy: <input type="checkbox"/>	
mother: colour: score of the last show:		father: colour: score of the last show:		

Gerbil 3

name	gender	colour	art of paint			
	♀ <input type="checkbox"/> ♂ <input type="checkbox"/>		Self <input type="checkbox"/> Sp1 <input type="checkbox"/>			
clan name	birthday age on photo	genetic code	Sp2 <input type="checkbox"/> Sp3 <input type="checkbox"/>			
			WP <input type="checkbox"/> SU <input type="checkbox"/>			
			Rex/Wavy: <input type="checkbox"/>			
mother: colour: score of the last show:		father: colour: score of the last show:				

Gerbil 4

name	gender	colour	art of paint			
	♀ <input type="checkbox"/> ♂ <input type="checkbox"/>		Self <input type="checkbox"/> Sp1 <input type="checkbox"/>			
clan name	birthday age on photo	genetic code	Sp2 <input type="checkbox"/> Sp3 <input type="checkbox"/>			
			WP <input type="checkbox"/> SU <input type="checkbox"/>			
			Rex/Wavy: <input type="checkbox"/>			
mother: colour: score of the last show:		father: colour: score of the last show:				

Gerbil 5

name	gender	colour	art of paint			
	♀ <input type="checkbox"/> ♂ <input type="checkbox"/>		Self <input type="checkbox"/> Sp1 <input type="checkbox"/>			
clan name	birthday age on photo	genetic code	Sp2 <input type="checkbox"/> Sp3 <input type="checkbox"/>			
			WP <input type="checkbox"/> SU <input type="checkbox"/>			
			Rex/Wavy: <input type="checkbox"/>			
mother: colour: score of the last show:		father: colour: score of the last show:				