

# DSV-Aquaball Champions-Tour 2018

Gesamtergebnis



## Youngsters

Platz:	Team:	Soest	Werl	Ahaus	Dachau	ZusPkt.	Gesamt:
01	Bunnyhunters I	10	10	10	10	---	<b>40</b>
02	Soester Haie Y. ROT	06	08	08	08	---	<b>30</b>
03	Soester Haie Y. GRÜN	08	06	06	---	---	<b>20</b>
04	Aquatigers Youngsters	05	05	04	06	---	<b>20</b>
05	Soester Haie Y. GELB	02	04	03	---	---	<b>09</b>
--	AquaGuards	04	---	05	---	---	--
--	ETV Lions	03	---	---	04	---	--
--	Bunnyhunters II	---	---	---	05	---	--

## Damen

Platz:	Team:	Soest	Werl	Ahaus	Dachau	ZusPkt.	Gesamt:
01	Soester Haie Damen 1	10	10	08	10	---	<b>38</b>
02	Bunnyhunters I	08	08	06	08	---	<b>30</b>
03	Dolphins Damen	06	06	05	06	---	<b>23</b>
04	Soester Haie Damen 2	05	05	03	05	---	<b>18</b>
05	Wattloopers Pewsum	04	04	04	04	---	<b>16</b>
--	AquaGuards	---	---	10	---	---	--
--	ETV Lions	03	---	---	03	---	--

## Jugend

Platz:	Team:	Soest	Werl	Ahaus	Dachau	ZusPkt.	Gesamt:
01	Bunnyhunters I	10	08	10	10	---	<b>38</b>
02	AquaGuards	08	10	08	08	---	<b>34</b>
03	Soester Haie Jugend ROT	06	03	06	03	---	<b>18</b>
04	Blue Sharks	04	04	05	04	---	<b>17</b>
05	Dolphins Jugend	03	06	01	06	---	<b>16</b>
06	Soester Haie Jugend BLAU	02	00	04	05	---	<b>11</b>
07	ETV	05	---	02	02	---	<b>09</b>
08	Aquatigers Jugend 1	01	01	03	00	---	<b>05</b>
09	Wattloopers Pewsum	00	05	00	---	---	<b>05</b>
10	Aquatigers Jugend 2	00	02	00	---	---	<b>02</b>
11	Bunnyhunters II	00	00	---	01	---	<b>01</b>
--	ETV Lions	00	---	---	00	---	--

## Offen

Platz:	Team:	Soest	Werl	Ahaus	Dachau	ZusPkt.	Gesamt:
01	AquaGuards	06	10	08	10	---	<b>34</b>
02	Unna Marlins	10	08	06	08	---	<b>32</b>
03	Bunnyhunters I	04	05	10	04	---	<b>23</b>
04	Soester Haie Offen 1	05	06	03	03	---	<b>17</b>
05	Dolphins 1	02	04	04	05	---	<b>15</b>
06	Bunnyhunters II	03	00	---	01	---	<b>04</b>
07	Aquatigers	00	01	---	02	---	<b>03</b>
08	Wattloopers Pewsum	00	00	02	00	---	<b>02</b>
09	Soester Haie Offen 2	00	00	01	--	---	<b>01</b>
--	Münchner Kraken	08	---	---	06	---	--
--	AHaie	---	02	05	--	---	--
--	Dolphins 2	01	03	---	--	---	--
--	Oberberger Guppys	00	00	---	--	---	--