

## Prix du Vainqueur

With the fifth CSI 5\* Basel a new way of presenting a winner prize has found its way into St.Jakob hall. The car will be on display in the grand hall during all 4 days of the event.



### Rules for the Prix du Vainqueur (as per advance program)

Prize in kind, with a retail value of CHF 20'000.-- for the athlete, being the best classified during the entire CSI 5\* Basel 2014. The classification will be established as follows:

In all competitions points are awarded according to the following system: The winner gets as many points as the total number of athletes starting in the competition; the second placed athlete gets one point less etc. In case of ex-aequo placing all respective athletes will receive the points corresponding to their placing. Athletes eliminated or having retired will receive no points; however, this does not apply to eliminations or retirements during any jump-off or second round.

Notwithstanding the above, the points obtained in each competition will be multiplied by a coefficient, as indicated in the prize money chart, displayed on page 23 of the advance program (see also below).

In case of equality of points for the first place of the final ranking of the Prix du Vainqueur, the best result obtained in competition n° 17 will be decisive. Should this result be equal also, the best result obtained in competition n° 5 will first serve as tie breaker; subsequently, in case of further equality, the best result obtained in competition n° 10 will be decisive.



During the CSI 5\* Basel 2014, the current leading athlete in the provisional Prix du Vainqueur standings will be requested to wear a special armband. The provisional classification will be updated following each competition, the results of which are counting for the Prix du Vainqueur ranking.

#### **Table of Coefficients for the prix du vainqueur**

<b>No of event</b>	<b>Coefficient</b>
<b>03</b>	1
<b>04</b>	2
<b>05</b>	3
<b>08</b>	2
<b>09</b>	2
<b>10</b>	3
<b>14</b>	2
<b>15</b>	3
<b>16</b>	2
<b>17</b>	5