|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [Аэродинамика](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=adn)  [Подвеска](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=spn)  [Тормозная система](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=brk)  [Диски](javascript:roll_wheel();)  [23"](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=w23)  [22"](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=w22)  [20"](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=w20)  [Аксессуары дисков](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=wac)  [Двигатель](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=eng)  [Выхлопная система](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=exh)  [Аксессуары](http://hamann.alarmservice.ru/content.phtml?tuning_id=56&t_item=acs) | |  |  | | --- | --- | | http://hamann.alarmservice.ru/img/23inch.gif |  | |  | ***HAMANN* Light Alloy Wheel EDITION RACE "ANODIZED"** | | http://hamannrussia.ru/tuning/landrover/rrsport/rangeroversport/w23/91b758451c.jpg | http://hamannrussia.ru/tuning/landrover/rrsport/rangeroversport/w23/a74b34b2ad.jpg | | Версия: | Ultra-light forged 3-pieced light-alloy wheel Cross-spoke-design Spider in black, titanium screwing, polished flange | | Размер: | 10.5 J x 23 FA / RA  артикул: 91 237 640 | | Комбинация в сборе: | **Combination A.5** FA / RA 10.5 J x 23 with tires: FA / RA 315/25 R 23 Including 30 mm wheel spacers HM3000 on FA & RA   **! Only for HAMANN wide body version "CONQUEROR" !**  **Combination A.9°** FA / RA 10.5 J x 23 with tires: FA / RA 315/25 R 23 | |  | **°Technical note: Depending on tolerance of stock vehicle it might be necessary to bend the door folds of the rear doors  to get the necessary wheel clearance !   For cars with Tire-Pressure Check the installation of the HAMANN Tire-Pressure Check Sensor System is necessary.** | |