



WRD MESH

VA 8,0Jx16 ET 26 mit 215/40-16
HA 9,5Jx16 ET 7 mit 255/35-16
rims no longer available



FOR VW Golf 1 wide body I

ARTICLE-NO.	§	DESCRIPTION	PRICE IN €
P 00011010	●	RIEGER front bumper wide body I, VW Golf 1, GFK	477,00
1 P 00011011	●	RIEGER front bumper wide body I, VW Golf 1, GFK with recess for turn signals and fog lights. Also suitable for series body	477,00
P 00011021	●	RIEGER fender wide body I, left, VW Golf 1, GFK	364,00
P 00011022	●	RIEGER fender wide body I, right, VW Golf 1, GFK	364,00
P 00011031	●	RIEGER side skirt wide body I, left, VW Golf 1, only 2-door , GFK	236,00
P 00011032	●	RIEGER side skirt wide body I, right, VW Golf 1, only 2-door , GFK	236,00
P 00011051	●	RIEGER side panel wide body I, rear left, VW Golf 1, only 2-door , GFK	456,00
P 00011052	●	RIEGER side panel wide body I, rear right, VW Golf 1, only 2-door , GFK	456,00
P 00011060	●	RIEGER rear skirt, wide body I, VW Golf 1, GFK	446,00



rear wing no longer available



Rear lights no longer available

BORBET A

VA 9,0Jx16 ET 15 with 215/40-16
HA 9,0Jx16 ET 15 with 215/40-16

FOR VW Golf 1

ARTICLE-NO.	§	DESCRIPTION	PRICE IN €
2 P 00009010	●	RIEGER front bumper, VW Golf 1, GFK	446,00
P 00009031	●	RIEGER side skirt, left, VW Golf 1, only 2-door , GFK	236,00
P 00009032	●	RIEGER side skirt, right, VW Golf 1, only 2-door , GFK	236,00
P 00009060	●	RIEGER rear skirt, wide body I, VW Golf 1, GFK	446,00

▲ = free registration: Article is e.g. delivered with ABE (general operating permit) (no entry required).
● = subject to registration: Article is e.g. delivered with certificate/ test report. (Registration according to §19 StVZO required).

▼ = without approval: Products are not permitted in the area of the StVZO and may be used on public roads and squares not be put into operation or used. These products are only for motor-sport or showpurposes or for export.

◆ = only mountable in conjunction with matching spoiler
● = registration in the individual approval procedure (§21 StVZO) is required. The acceptance is only possible at RIEGER Tuning Article is e.g. supplied with material test report.