

## TAKE OFF Merlin 1100

### Description.

2/2006

Order-No.	Description
TG 03	trike including engine 1100 RS approx. 90 PS, without wing
TA 01	trike including engine 1100 RS approx. 90 PS and the wing Avant 15
TX 01	trike including engine 1100 RS approx. 90 PS and the wing XP
TP 01	trike including engine 1100 RS approx. 90 PS and the wing Pico
TI 01	trike including wing IXESS 15
TM S	upgrade on engine 1100 S approx. 98 PS
TM R	upgrade on engine 1150 RS approx. 95 PS
TM X	upgrade on engine 1200 GS approx. 105 PS
TZ 116	GRP cowling of the pilot's area
TZ 119	GRP cowling of the chassis
TZ F 10	front panel
TZ K 02	controlled three-way catalytic converter
TZ M 02	operating hours meter, installation
TZ M 04	revolution meter, installation
TZ M 06	oil pressure indicator
TZ M 08	oil temperature indicator, installation
TZ F 01	altimeter made by Winter, 58 mm diameter, installation (3000 m or 10000 ft)
TZ F 05	altimeter, 3 needles, 80 mm diameter, installation
TZ F 02	speedometer, 30 – 140 km/h, 58 mm diameter, installation
TZ F 06	speedometer, 30 – 150 km/h, 80 mm diameter, installation
TZ F 07	variometer, +/- 10 m/s, 80 mm diameter, installation
TZ F 03	variometer, +/- 10 m/s, 58 mm diameter, installation
TZ F 04	compass Silva, installation
TZ S 01	stroblight
TZ S 02	stroblight, very bright, twin flash
TZ S 03	stroblight, very bright, twin flash from 2 tubes
TZ F 08	electrical refuelling indicator, installation
TZ F 09	electrical quartz clock
TZ S 09	drag catch for 100 kg
TZ S 08	headlights, installation
TZ B 04	BMW-helmet with integral headset
TZ K 02	marking for the wing
TZ R 02	rescue system BRS 5 UL 3
TZ R 03	rescue system Galaxy GSR 5/450 Kg
TZ R 05	rescue system USH 520, 450 kg
TZ N	GPS Garmin
TZ N E	GPS installation
TZ I 02	intercom system NieCom 2002 EB, installation
TZ I 04	headset, matching zu NieCom, several
TZ C E	intercom system IC A 3E, installation
TZ C 02	intercom system Filser ATR 57 UL, installation
TZ A 02	Antenna for radio (installation into the wing)
TZ T 01	Transponder, Filser ATR 800 s-mode, without antenna, installation by LTB