

Newsletter 3/2013

I. Aluminium Rear Wing

Touring Car and Formula I (now available)

- Another unique development from SCS M²
- Extremely solid and light due to hollow profile
- Technical details:
 - o Leg. EN-AW 6060 T6
 - o Elastic limit 0,2 = 160 MPa
 - o Tensile strength 210 MPa
- Well-known laminar airfoil, identical to carbon wing profile, therefore high performance for low cost. Precise work.
- Available in different length
 - o Touring car 240mm
 - o Formula I 270mm
 - o Customer size on request (e.g. Porsche)
- Following colours are available
 - o Raw aluminium (-N)
 - o Eloxadize colour red (-R)
 - o Eloxadize colour black (-B)
 - o Eloxadize colour gold (-G)
 - o Eloxadize colour titanium grey (-T)
- DMC application for 2014
- IFMAR and EfRA approved

- Touring Car Wing
 - o With plastic endplates (standard)
 - o Or with carbon endplates
 - o Spareparts available

- Formula I Wing
 - o With carbon endplates and carrier
 - o 2 wings (colour selectable)

- **Colour:**
 - **ordernumber + "colourcode"**
 - **For example: M20410-R (red TC wing set)**

| | | | |
|--------|--|-----------------|-------------------------|
| M20410 | Aluminium TC Wing 240mm (with plastic endplates) | 1 set | 44,90 € |
| M20411 | Aluminium TC Wing 240mm (with carbon endplates) | 1 set | 58,90 € |
| M20412 | Aluminium TC Wing 240mm (single profile) | 1x | 31,90 € |
| M20413 | TC Endplates (plastic endplates) | 1x (pair) | 13,90 € |
| | | | |
| M20420 | Aluminium F1 Wing 270mm (with carbon endplates) | 1 set | 119,00 € |
| M20421 | Aluminium F1 Wing 240mm (with carbon endplates) | 1 set | 119,00 € |
| M20422 | Aluminium F1 Wing 270mm (single profile) | 1x | 32,90 € |
| M20423 | Aluminium F1 Wing 270mm (double profile pack) | 1x (2 profiles) | 63,90 € |
| M20424 | F1 Endplates (carbon endplates 3mm) | 1x (pair) | 44,90 € |
| M20425 | F1 Wingcarrier 270mm (carrier plate 4mm) | 1x | 32,90 € |
| M20426 | F1 Wingcarrier 240mm (carrier plate 4mm) | 1x | 32,90 € |
| | | | |
| M20201 | Aluminium Wing Costumer Size | 1x | price on request |



