

ZINC SAFETY BALANCE WEIGHT FOR BMW AND VOLKSWAGEN GROUP



OEM quality

Specially developed in accordance with the vehicle manufacturer's requirements

Supersedes the 2-part clip-on weights with almost all German vehicle manufacturers (except Mercedes Benz).

5 and 10 gramme weights are made of plastic (PP)

Weight of balance weight	Material	Surface	Color	Comparison number	Art. No.	P.
5 g	PP Polypropylene - PP	BLK Bare	Silver-gray	Hofmann 260	083074 5	100
10 g	PP Polypropylene - PP	BLK Bare	Silver-gray	Hofmann 260	083074 10	100
15 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 15	100
20 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 20	100
25 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 25	100
30 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 30	100
35 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 35	100
40 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 40	100
45 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 45	50
50 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 50	50
55 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 55	50
60 g	ZN Zinc	PLV Powder-coated	Silver-gray	Hofmann 260	083074 60	50

Suitable for ORSY storage

Designation	Art. No.
Spring for zinc balance weight, BMW aluminum rim	083074 01
Spring for zinc balance weight, BMW steel rim	083074 02
Spring for zinc balance weight, BMW steel/aluminum rim	083074 03
Mechanic's Glove	0899400529
	0899400530
	0899400531
	0899400532

Application

For BMW steel & aluminum rims and VW steel & aluminum rims

Note

Safety balance weights are supplied without springs. The springs must also be ordered to suit the intended purpose (steel or aluminum rim).

Please note: Two-part safety balance weights are not permitted on all aluminum rims. If adhesive weights are specified, we recommend using Art. No. 0830 912 ..