



febi

Tip

Avoid Complaints

by only combining wheel bolts together with wheel nuts in conjunction with identical surface coatings. When using a silver-coloured Dacromet-coated wheel nut with a black phosphate-coated wheel bolt, the surface of the wheel bolt can be destroyed and thus, the corrosion protection no longer retains its effect. With different surfaces, the variation of the friction values and the preload force is considerably greater than when the same surface is used. As such, a flawless placement of the nut can probably no longer be guaranteed.

Make the right combinations!

For example, Dacromet-coated in silver

febi No. 12873 Wheel bolt

Comparison No. 381 401 07 71 S2 / 81.45501.0141

febi No. 07663 Wheel nut

Comparison No. 000 401 0671 / 81.45503.0049

For example, phosphate-coated in black

febi No. 03740 Wheel bolt

Comparison No. 381 401 0771 S1 / 81.45501.0082

febi No. 04029 Wheel nut

Comparison No. 385 400 01 24 / 81.45503.0026

Combined cleverly with febi – that shows your customer that you're a professional.

Additional parts information is available in our febi No. 90125 catalogue. Ask your febi partner about replacement parts from febi bilstein! You can view all our replacement parts at www.febi.com.



10/06

www.febi.com

Ferdinand Bilstein GmbH + Co. KG · Wilhelmstr. 47 · 58256 Ennepetal
Fon +49 2333 911-0 · Fax +49 2333 911-444 · info@febi.com

bilstein group

