



EAN: 4013288106896 **Size:** 50x7x6 mm

Part number:05060081001Weight:7 gArticle number:867/4 Z TORX® HFCountry of origin:CZ

Customs tariff 82079030

number:

- For recessed TORX® screws
- Holding function for recessed TORX® screws
- 1/4" hexagon drive (Wera connecting series 4)

High quality bits for recessed TORX® screws. The TORX® HF (HF = holding function) specially developed by Wera distinguishes itself through the geometric optimisation of the original TORX® profile. The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool! $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.





EAN: 4013288106919 **Size:** 50x7x6 mm

Part number:05060083001Weight:8 gArticle number:867/4 Z TORX® HFCountry of origin:CZ

Customs tariff 82079030

number:

- For recessed TORX® screws
- Holding function for recessed TORX® screws
- 1/4" hexagon drive (Wera connecting series 4)

High quality bits for recessed TORX® screws. The TORX® HF (HF = holding function) specially developed by Wera distinguishes itself through the geometric optimisation of the original TORX® profile. The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool! $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.





EAN: 4013288106940 **Size:** 50x7x8 mm

Part number:05060086001Weight:11 gArticle number:867/4 Z TORX HFCountry of origin:CZ

Customs tariff 82079030

number:

• For recessed TORX® screws

- Holding function for recessed TORX® screws
- 1/4" hexagon drive (Wera connecting series 4)

High quality bits for recessed TORX® screws. The TORX® HF (HF = holding function) specially developed by Wera distinguishes itself through the geometric optimisation of the original TORX® profile. The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool! $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.





EAN: 4013288106957 **Size:** 50x7x6 mm **Part number:** 05060087001 **Weight:** 12 g

Article number: 867/4 Z TORX® HF Country of origin: CZ

Customs tariff 82079030

number:

- For recessed TORX® screws
- Holding function for recessed TORX® screws
- 1/4" hexagon drive (Wera connecting series 4)

High quality bits for recessed TORX® screws. The TORX® HF (HF = holding function) specially developed by Wera distinguishes itself through the geometric optimisation of the original TORX® profile. The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool! $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.





EAN:4013288155573Size:89x7x6 mmPart number:05060360001Weight:25 gArticle number:867/4 Z TORX @ HFCountry of origin:CZ

Customs tariff 82079030

number:

- For recessed TORX® screws
- Holding function for recessed TORX® screws
- 1/4" hexagon drive (Wera connecting series 4)

High quality bits for recessed TORX® screws. The TORX® HF (HF = holding function) specially developed by Wera distinguishes itself through the geometric optimisation of the original TORX® profile. The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool! $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.





EAN: 4013288155580 **Size:** 89x7x6 mm

Part number:05060361001Weight:11 gArticle number:867/4 Z TORX HFCountry of origin:CZ

Customs tariff 82079030

number:

• For recessed TORX® screws

- Holding function for recessed TORX® screws
- 1/4" hexagon drive (Wera connecting series 4)

High quality bits for recessed TORX® screws. The TORX® HF (HF = holding function) specially developed by Wera distinguishes itself through the geometric optimisation of the original TORX® profile. The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool! $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

The HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!