

# Product data sheet

## 4766

EAN-No. 4000896049295



Size 16 mm · 5/8" ·  $\square_{10}^{3/8}$  · ● · Form A



### Application:

**Spark plug changing (C plugs)** (s  $\frac{5}{8}$ " (16 mm)

- Short style
- On e.g. motorcycles, **BMW C1** · **KAWASAKI** · **YAMAHA** · **HONDA** · **SUZUKI** · **DUCATI**  
**MERCEDES-BENZ** passenger cars e.g. A-Class (type 168 · 169) · B-Class (type 245) · **SMART** (type 451)  
**IVECO** Daily with gas engine F1A 2.3 I · F1C 3.0 I
- With fixing clamp for a firm hold of the spark plug
- Angular movement  $\pm 25^\circ$
- **American dimensions**
- With hinge - for working in areas with restricted access and for getting around obstructive edges
- Drive with ball race
- Surface: chrome-plated
- Made in Germany
- Drive:  $\square_{10}^{3/8}$
- Output: ●
- Wrench size: 16 mm · 5/8"
- Dimensions / length: 97 mm
- Diameter d1 (output side): 21.4 mm
- Diameter d2 (drive side): 18 mm
- Net weight: 0.14 kg
- For manual operation

Stainless and insensitive to heat  
Largest possible clearance of insulator  
6 spring elements – firm hold of the spark plug  
Damping of transverse motion

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