## Combination spanner (DIN 3113 B) DIN 3113 B, jaw angle 15°, ring side flat with depressed centre



## Version

- With completely new special surface
- Maximum resistance against contact corrosion
- 15x greater corrosion protection against exposure to temperature, road salt and environmental influences compared to conventionally coated keys
- $\blacksquare$  Up to 720 hours in the salt spray test in accordance with DIN EN ISO 9227
- Environmentally friendly chromium-VI-free coating process
- Made from chromium-vanadium steel, die-forged and hardened.
- DIN 3113 B

## Advantage

■ Extremely durable and robust industrial design

| Art. No.           | 52039 109                                   |
|--------------------|---|
| Width across flats | 9 mm  |
| Length             | 140 mm                                      |
| Tip profile type   | ENERGY profile                              |
| Jaw position       | 15 Degree                                   |
| Surface            | Special coating according to specifications |
| Material           | Chrome-vanadium steel                       |
| DIN                | 3113  |

## **EAN-Code**

4050293537215



