

Combination spanner (DIN 3113 B)

DIN 3113 B, jaw angle 15°, ring side flat with depressed centre

ATORN[®]



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
- 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 121
Width across flats	21 mm
Length	280 mm
Tip profile type	ENERGY profile
Jaw position	15 Degree
Surface	Special coating according to specifications
Material	Chrome-vanadium steel
DIN	3113

EAN-Code

4050293537338