Product data sheet 916 HP K EAN-No. 4000896244379



Short form · Length: 200 mm · 125 1/2 ·



Application:

Small operating angle (4) enables use in the tightest of spaces, e.g. Engine, machine construction, agricultural vehicles and devices, renewable energy (solar, wind turbines)

- A lot more power for ratchets with the same dimensions
- Locking function of the lever prevents unwanted switching
- Increased service life thanks to the use of state-of-the-art lubricants in the ratchet mechanism
- Strict production tolerances prevent dirt from getting in
- · HAZET internal quality standards guarantee loading capacity far beyond the standard requirements
- · High-quality, easy to clean, corrosion-resistant
- Integrated suspension option in the handle
- VPA tested, static torque according to DIN 3122: 400 Nm
- · Short design
- Number of teeth: 90 (Opening angle 4°)
- · Locking ball
- HAZET 2-component handle
- Surface: chrome-plated
- ≈ DIN 3122, ≈ ISO 3315
- Made in Germany
- Output: 125 1/2
- Dimensions: 200 mm
- For manual operation
- HiPer The Original
- Developed and produced "Made in Germany"
- Static AND dynamic double precision in perfection
- High permanent load for durability
- Ergonomic shift lever

Handle	HAZET 2-component handle
Order Number	916 HP K