

Pro 100, 1/2", Industrial Ratchet Production 'P' Type



'P' Type Torque Wrenches are designed for the production environment where they will be set and then dedicated to a particular application. There is no scale, the wrench must be set against a torque testing device such as Norbar's Professional Torque Tester. The push-through ratchets on these models are robustly engineered for strength and durability. The strength and high wear resistance comes from a coarse tooth pattern while a principle of offset ratchet pawls gives a narrow engagement angle. The push-through square drive is not only a robust design but allows the wrench to be used for torque control in both the clockwise and anti clockwise directions, and allows for a wider model range of up to 400 N-m.

Part number: 13054

EAN Bar Code: 5060207560795

NATO number: -

Accuracy: $\pm 3\%$

Operates between:

15.00 - 75.00 lbf-ft

20.00 - 100.00 N-m



TECHNICAL SPECIFICATIONS

- Length: 338 mm
- Square Size: 1/2"
- Ratchet Teeth: 72
- Ratchet Type: Industrial Push-Through
- Ratchet Diameter: 40 mm

FEATURES

- Setting system is designed to discourage unauthorised alteration.
- Coloured end seals are provided to identify the wrench to a particular operator, torque setting or calibration period.
- Available with a high quality ratchet or as a 'Torque Handle'.
- Retained square drive will not pull out of the head when the socket is removed.
- Supplied in a moulded box for storage and protection.
- On request 'P' Type wrenches can be set, marked with the setting and certified for production line applications requiring a sealed torque setting. Only if a pre-set has been requested will the tool be supplied with a Declaration of Conformance

DIMENSIONS & WEIGHT

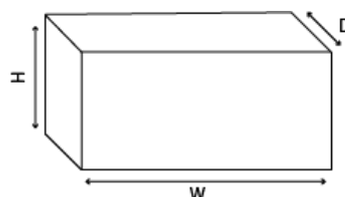
Tool Weight: 0.73

Packed Weight: 0.89

Packed Length: 377.00

Packed Height: 50.00

Packed Width: 50.00



Norbar Torque Tools. 45-47 Raglan Avenue, Edwardstown, SA 5039,
Australia

- Tel: + 61 (0)8 8292 9777
- Fax: + 61 (0)8 8292 9799
- Email: enquiry@norbar.com.au