

Klucz pneumatyczny z udarem sr. 3/4" z kowadelkiem 6"

The Laser 9208 has a specially designed composite body for lightness, strength and to help avoid heat loss from the hands normally experienced when working with powerful air tools. Extended anvil (output shaft) for recessed wheel nut access and user convenience, much lighter in weight than other industry models. These features make it much more user friendly and less tiring to use, ensuring optimum health and safety for the worker. Ideal solution in HGV wheel replacement, vehicle repair, fleet maintenance, heavy plant, construction and agriculture.



Additional Information

- 3/4" drive producing 2170Nm maximum torque.
- Working torque: 1763Nm (1,300 ft-lb) at 5 seconds. Loosening torque: 3526Nm (2,600 ft-lb) at 25 seconds.
- Noise level: 98.5dB. Air consumption: 7cfm. Weight: 4.6Kg. Length: 520mm.
- Features a magnesium alloy body, blade with spring mounter, twin hammer mechanism & side exhaust.
- Air inlet: 3/8" BSP. Air inlet pressure: 90psi. For 1" drive version see Laser Part No. 9024.

<http://lasertools.co.uk/product/9208>

