

MTWB

*Customized
Bearings*



Power Hand Tool Bearing

Mighty Way Industrial Limited

香港威鸿实业 有限公司

Room 13-15, 19/F, Nan Fung Centre
264-298 Castle Peak Road, Tsuen Wan, N.T., Hong Kong

Mobile: +86 13681771041

Email: sales@mtwbearing.com
13681771041@163.com

METABO Electric Handtool



627

6301

626

6203

16001D32

608

6200

625

6900

608EC

6901



Product Design Features:

- Special groove design and process to enhance the rotational accuracy.
- The internal dimensions adjustment improves the lubrication efficiency.
- Only high-performance silent grease is selected.
- Only high-grade rolling elements are used.
- Only high-grade bearing steel from Jiangyin Xingcheng Special Steel is chosen.

Product Performance:

- High reliability / Long lifespan.
- Maintenance-free.
- Capable of withstanding mixed loads.
- Can maintain low temperature rise and low friction even under high-speed operation.
- Achieve low vibration and noise levels.
- Low energy consumption loss.

HUSQVARNA – Wood Working Electric Tool



Bearing type

6202 D40 TN9 C3 V2 L10-6

6202 D37 Jr C3 V2 L10-6

6001 D32 TN9 A3 C20/30 V2 L10-6

6001 D32 B12 TN9 A3 C20/30 V2 L10-6

6202 d-2/-7 TN9X A3 C18/25 V2 L10-12

6203 EC Jr C13/20 V2 L10-10

6001 LLU V Jr V2 L19

6001 C3 V2 L10-6 OF (6001 V Jr C3 V2 L10-6 OF)

6000 LLU V C3 V2 L19

6202 V Jr C3 V2 L10-10 OF



HUSQVARNA Case

— 6203 W13 FvLy TN9 A3 C3 V2 L10-6

Product Design Features:

- Special groove design and process to enhance the rotational accuracy.
- Special channel and dust-proof groove processing technology.
- The sealing ring structure is specially designed with 100% airtight performance.
- The internal dimensions adjustment improves the lubrication efficiency.
- Only high-performance silent grease and rolling elements are selected.
- Only high-grade bearing steel from Jiangyin Xingcheng Special Steel is chosen.

Product Performance:

- High reliability, long lifespan and Maintenance-free.
- Capable of withstanding mixed loads.
- Can maintain low temperature rise and low friction even under high-speed operation.
- Low vibration and noise levels and low energy consumption loss.

