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British Standard Specification for

Worm gearing

Part 2. Metric units

Roues à vis sans fin — Spécifications
Partie 2. Unités métriques

Schneckenradverzahnung
Teil 2. Metrische Einheiten

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Foreword

This Part of this British Standard has been prepared under the direction of the Mechanical Engineering Standards Committee and specifies worm gearing in metric units.

Part 1 of this standard specifies worm gearing in imperial units.

Compliance with a British Standard does not of itself confer immunity from legal obligations.