OERLIKON

BEVEL GEAR TECHNOLOGY - CUTTING MACHINES



TECHNICAL DATA OERLIKON BEVEL GEAR CUTTING MACHINE C 15

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Today, modern production of bevel gears takes place within an integrated process. This process interlinks design, calculation, production and quality inspection. The Oerlikon bevel gear cutting machines are an important constituent of this production process. Their concept is, amongst other things, designed for the modern production technology of dry processing without the use of cooling lubricants.

The C 15 is especially designed for smaller gear sizes. The machine is equipped with direct drives for the workpiece and tool spindles. With a tool spindle speed of 2,000 revolutions per minute, the C 15 enables cutting speeds of over 300m/min with a 2"cutter head.

Even with a large number of cutter head starts and small numbers of workpiece teeth or with small cutter head diameters, cutting speeds can be achieved which, at 240 to 300 m/min, allow extremely economical dry processing.



AT A GLANCE

- 6-axis CNC machine for high efficient bevel gear cutting
- Tried-and-tested axis concept for compact design
- High-performance tools made of carbide
- Short retooling times thanks to ergonomic machine design
- Unrivaled gearing and surface quality
- Energy-efficient (e²)





BEVEL GEAR TECHNOLOGY CUTTING MACHINES C 15 OVERVIEW 1/

C 15 RANGE OF APPLICATION **CONTINUOUS INDEXING** SINGLE INDEXING Workpiece data Workpiece diameter (max.) Ø 150 mm Ø 200 mm Normal module range (min. – max.) 1-4 mm1 – 5.5 mm Tooth width (max.) 40 mm 0°/60° Smallest/largest spiral angle Smallest/largest number of teeth 6/180 Smallest/largest gear ratio 1:1/1:10 Tool data Cutter head radius/cutter head diameter 18 – 88 mm 1"-7.5" Cutter head spindle (A axis) Seating diameter: Gleason outer cone, No. 14; 1:24 Ø 58.227 mm **Cutter head spindle speed (max.)** 2,000 rpm Workpiece spindle (B axis) Seating diameter: Oerlikon outer cone 1:4 Ø 140.11 mm Seating diameter: Oerlikon inner cone No. 39; 1:19,764 Ø 99.258 mm Workpiece spindle opening Ø 90 mm Workpiece spindle speed (max.) 1,500 rpm **Total connected load** 30 kVA

The above-mentioned maximum values were determined for industry-typical gear units. If necessary it has to be examined whether maximum values can be combined.

Machine dimensions (L x W x H) approx.

Net weight approx.

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3,670 x 2,025 x 2,050 mm

11,200 kg

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EN 11/2020 – Subject to changes.