Gildemeister ctx 400 manual pdf

Gildemeister ctx 400 manual pdf

Rating: 4.6 / 5 (3875 votes) Downloads: 18735

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=gildemeister+ctx+400+manual+pdf

Pictures and diagrams show details like the tool disc, working area, and clamping device dimensions. It has a mm x mm working area, slot turret, HEIDENHAIN DIN+ control, and main spindle with a maximum speed of 5, rpm. Modular construction with cutting diameters ranging from mm to mm and turning lengths from mm to 2, mm. Turret with driven tools and C-axis as standard. We have GILDEMEISTER manuals for free PDF download Universal-disc turret with driven tools mm mm mm mmmm Hmmmm mm(27,5) kW () Nm-rpmN Nm/minm/min. Use the filebase. Highlights. Optional with a counter spindle forsided complete machining. Find all downloads containing information on DMG MORI turning centers and milling machines, service and software products at The CTX series defines the standard in the field of universal machining. Home Service & Support Downloads Documentation This document provides specifications for a used GILDEMEISTER CTX CNC lathe. Control & Software driven tolls max. Number of tool stations of which max. It is equipped with a Gildemeister EPLcontrol unit. Outstanding is the unique equipment in this machine class with a large number of high-tech components. Swing over bed mm Maximum turning length mm Turning diameter mmGILDEMEISTER CTX This Gildemeister CTX Lathe was manufactured in the year in Germany and has production hours. clamping diameter of the driven tools Performance % DC (40%) Find all downloads containing information on DMG MORI turning centers and milling machines, service and software products at User documentation. The lathe is in good condition overall based on the provided documentation of CTX Series. Technical Data. In Pdf (Print) Information requestImage(s) Back Technical data. The Instruction Manual and User Guide for GILDEMEISTER. This part of our site brings various platforms and archives together in one place where machine users can easily find documentation for milling controls and lathe controls, and for digital readouts of the series VRZ, ND, POSITIP, and IK QUADRA-CHEK. The highest standard of universal turning.

Difficulté Facile

☐ Durée 896 heure(s)

Catégories Vêtement & Accessoire, Maison, Machines & Outils, Musique & Sons, Robotique

☐ Coût 98 EUR (€)

Sommaire

Étape 1 -

\sim			•	
Cor	nm	ent	aire	S

Matériaux	Outils
Étape 1 -	