



Inventory number: 23070

CNC turning lathe, Cycle controlled lathe  
WEILER E 30 / D1  
WEILER  
2001



### Technical data

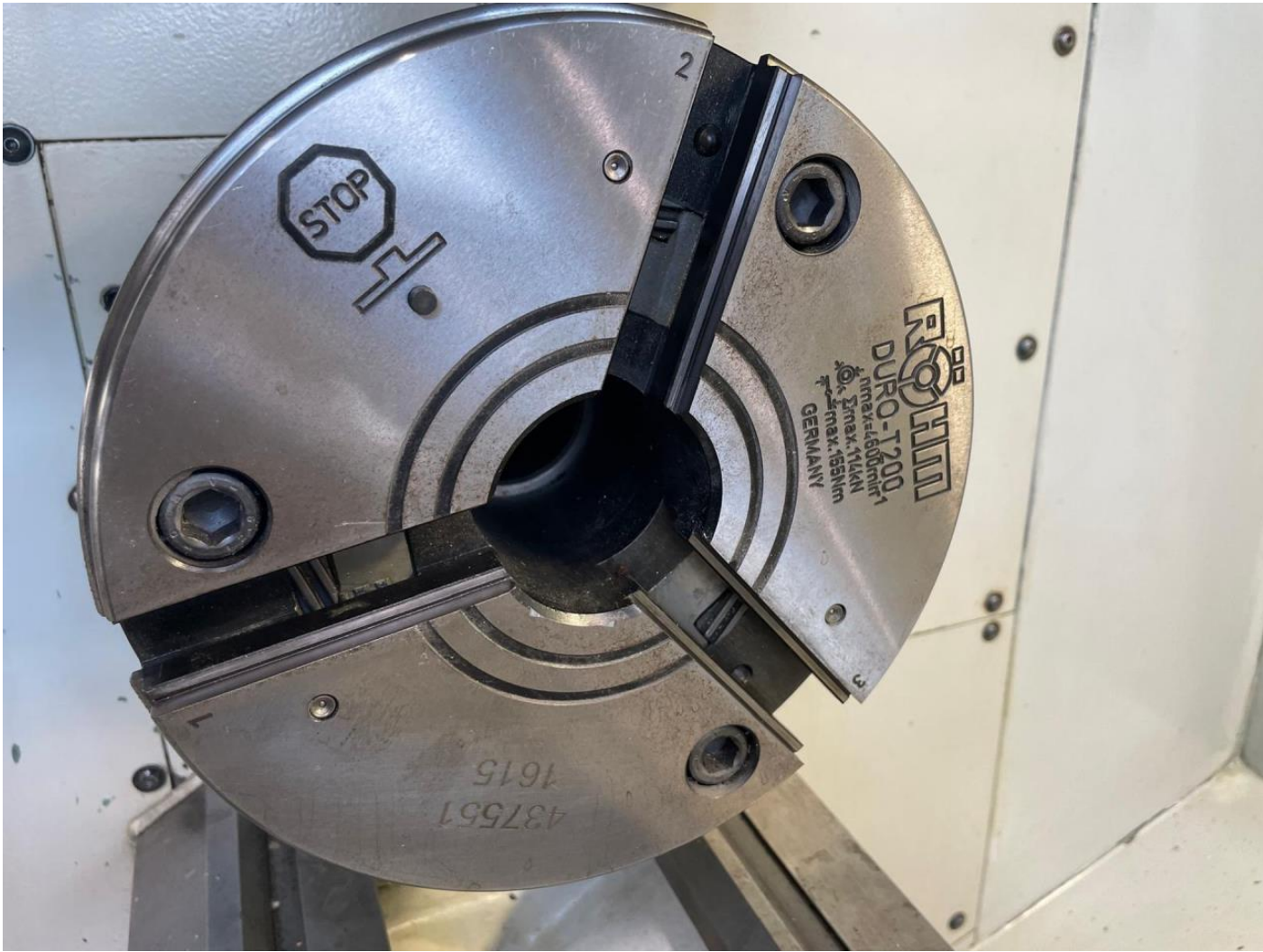
Centre height	165 mm
Distance between centres	770 mm
Swing over cross-slide	160 mm
Swing over bed	330 mm
Spindle hole	42 mm
Main spindle:	
Spindle speeds:	
stepless	
from	1 rpm
up to	4500 rpm
Spindle power	9 / 11 kW
Tailstock:	
Morse taper	3 MT
Spindle stroke	110 mm
Spindle diameter	50 mm
Rapid traverse X	5 m/min
Rapid traverse Z	10 m/min
Voltage 50 Hz 3x	400 Volt
Total power required	10 kVA
Machine's weight about	1300 kg
Overall dimensions machine:	
Length	1800 mm
Width	1200 mm
Height	1700 mm
Various accessories:	

3-jaw chuck diameter 160 mm  
Set of hard jaws  
Lamp  
Tailstock  
Set of centers  
Drill chuck  
Quick change tool MULTIFIX  
Set of steel holders  
Set of toolholders

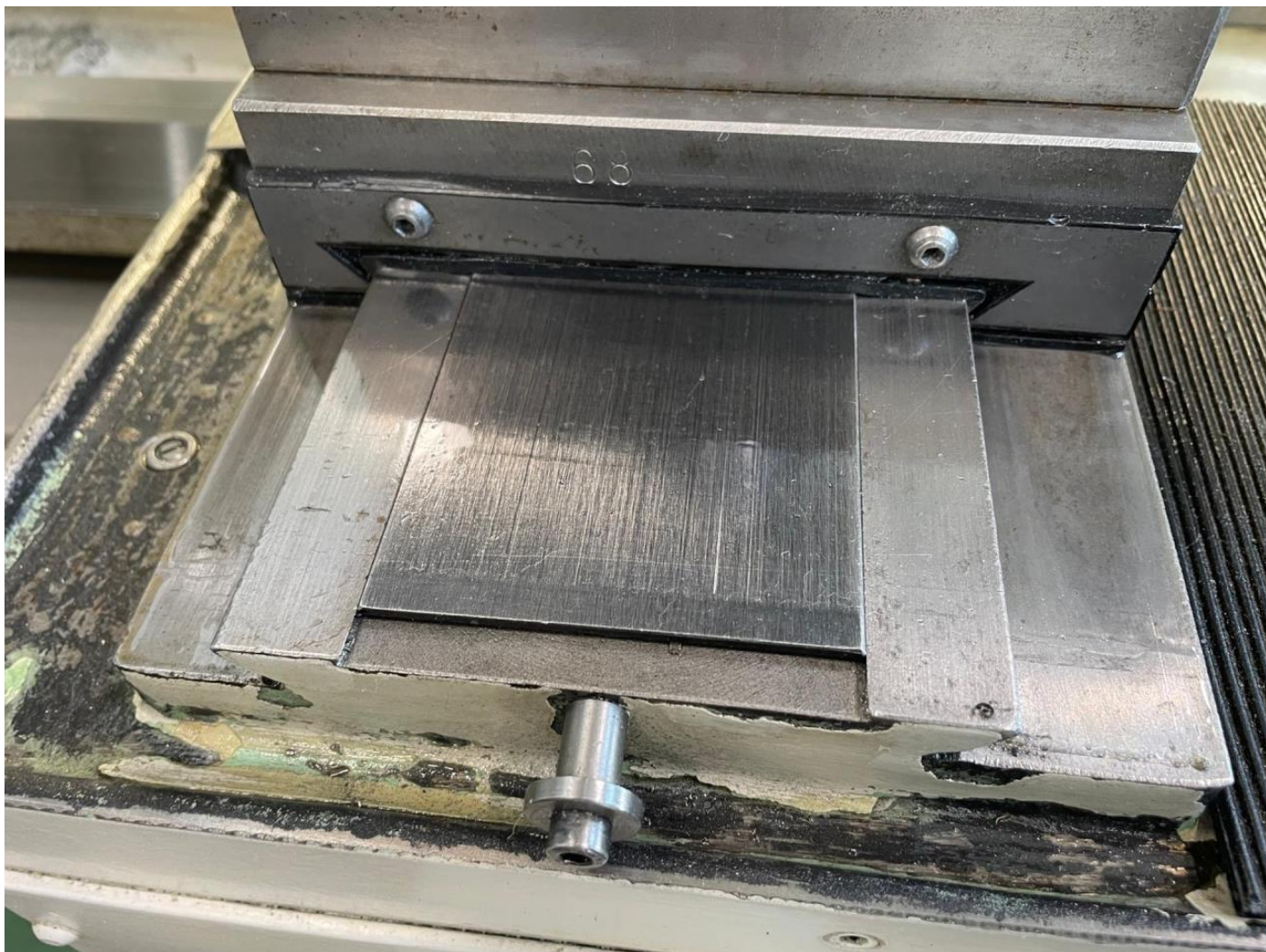


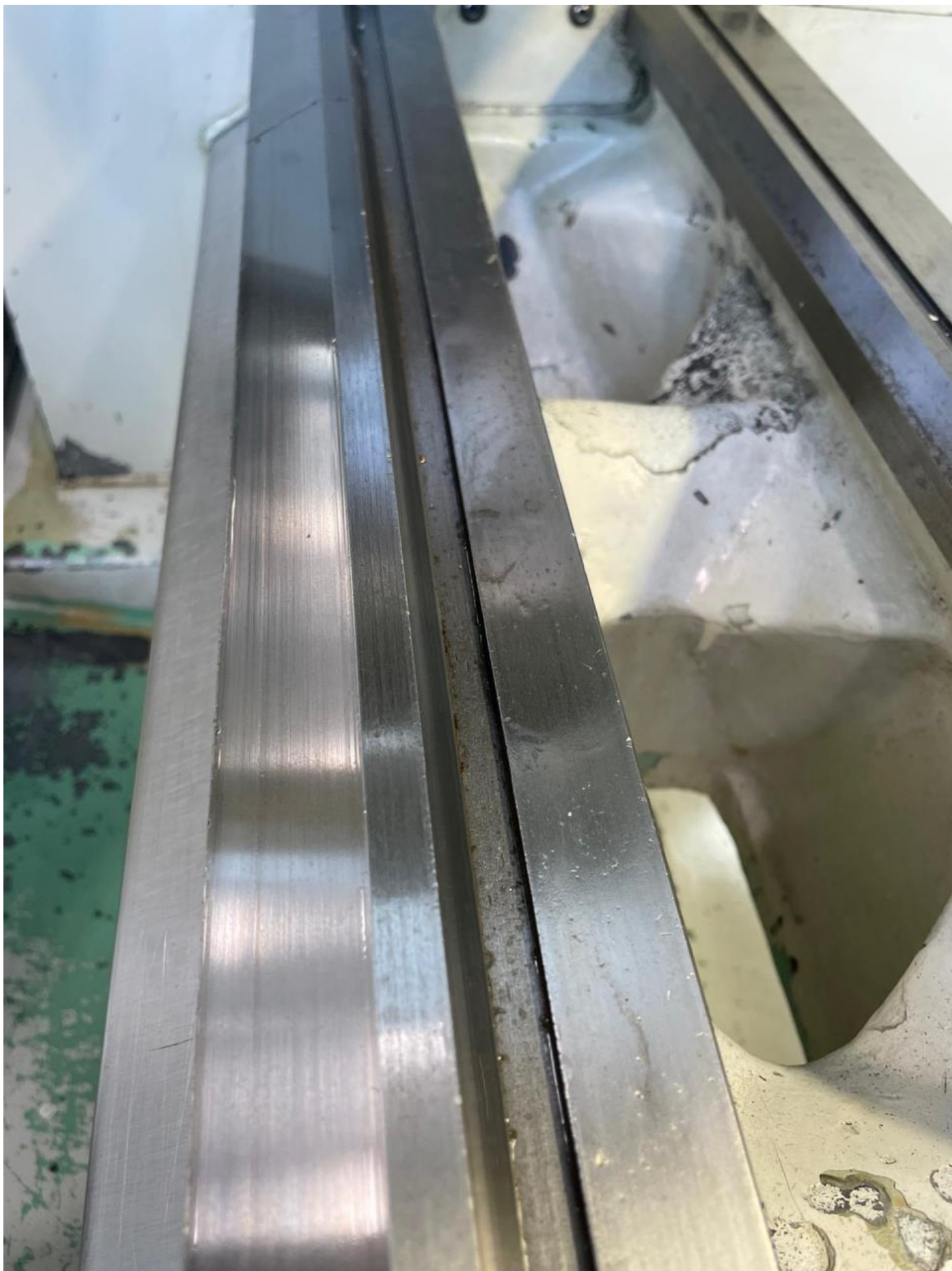






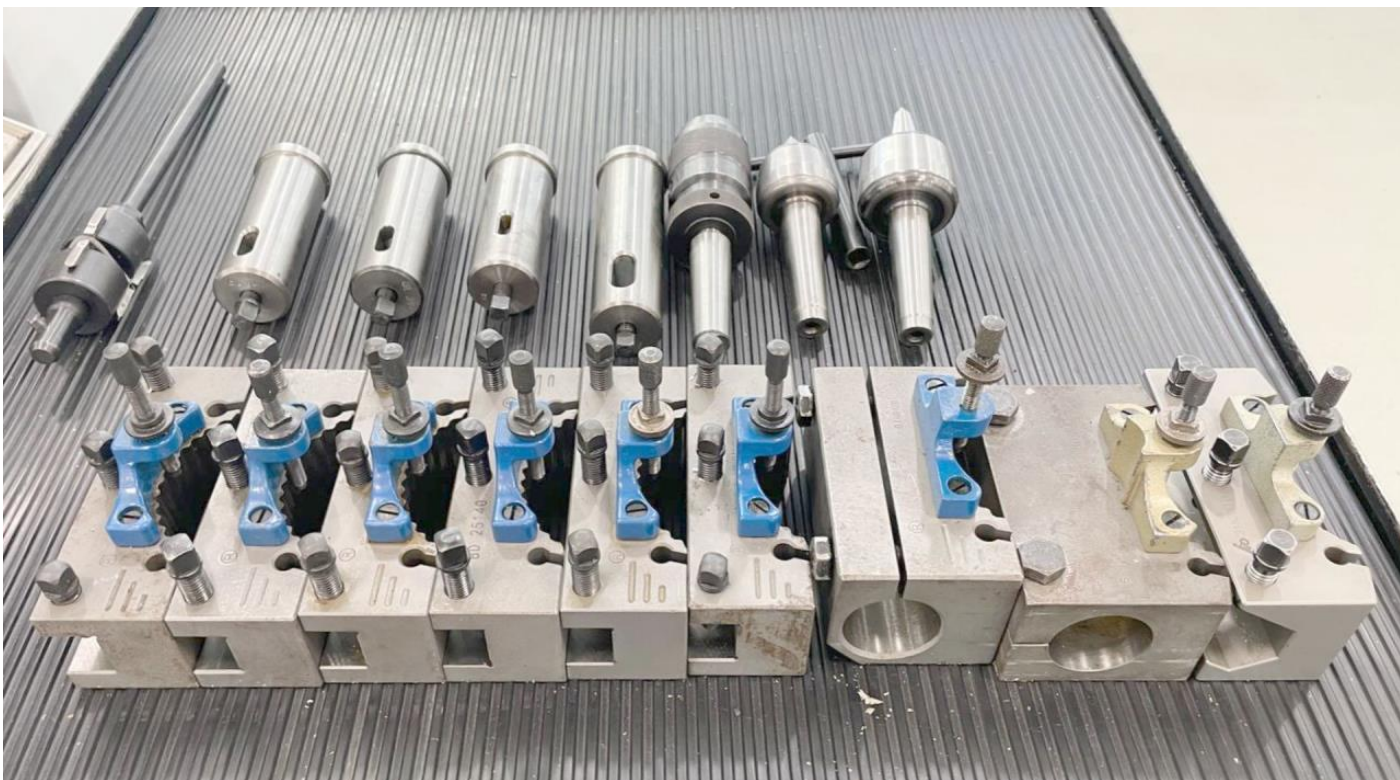
















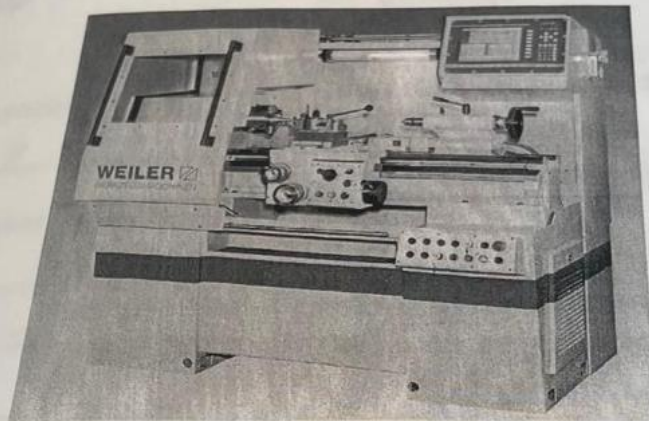
**WEILER**   
WERKZEUGMASCHINEN

## BEDIENUNGSANLEITUNG

Präzisions-Drehmaschine mit Zyklenautomatik

# E 30

mit Zyklensteuerung Weiler D1



Stand 11-97\_c

*Copyright:  
Diese Bedienungsanleitung darf - auch auszugsweise -  
nur mit ausdrücklicher Genehmigung des Herstellers  
ervielfältigt oder Dritten zugänglich gemacht werden.*

9.5031.97.01.01.00\_c

WEILER Werkzeugmaschinen Mausdorf 46 - D - 91448 Emskirchen, Telefon 09101/705-0 - Telefax 09101 / 705-122  
Internet: <http://www.weiler.de> , E-Mail: [Info@weiler.de](mailto:Info@weiler.de)





