



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

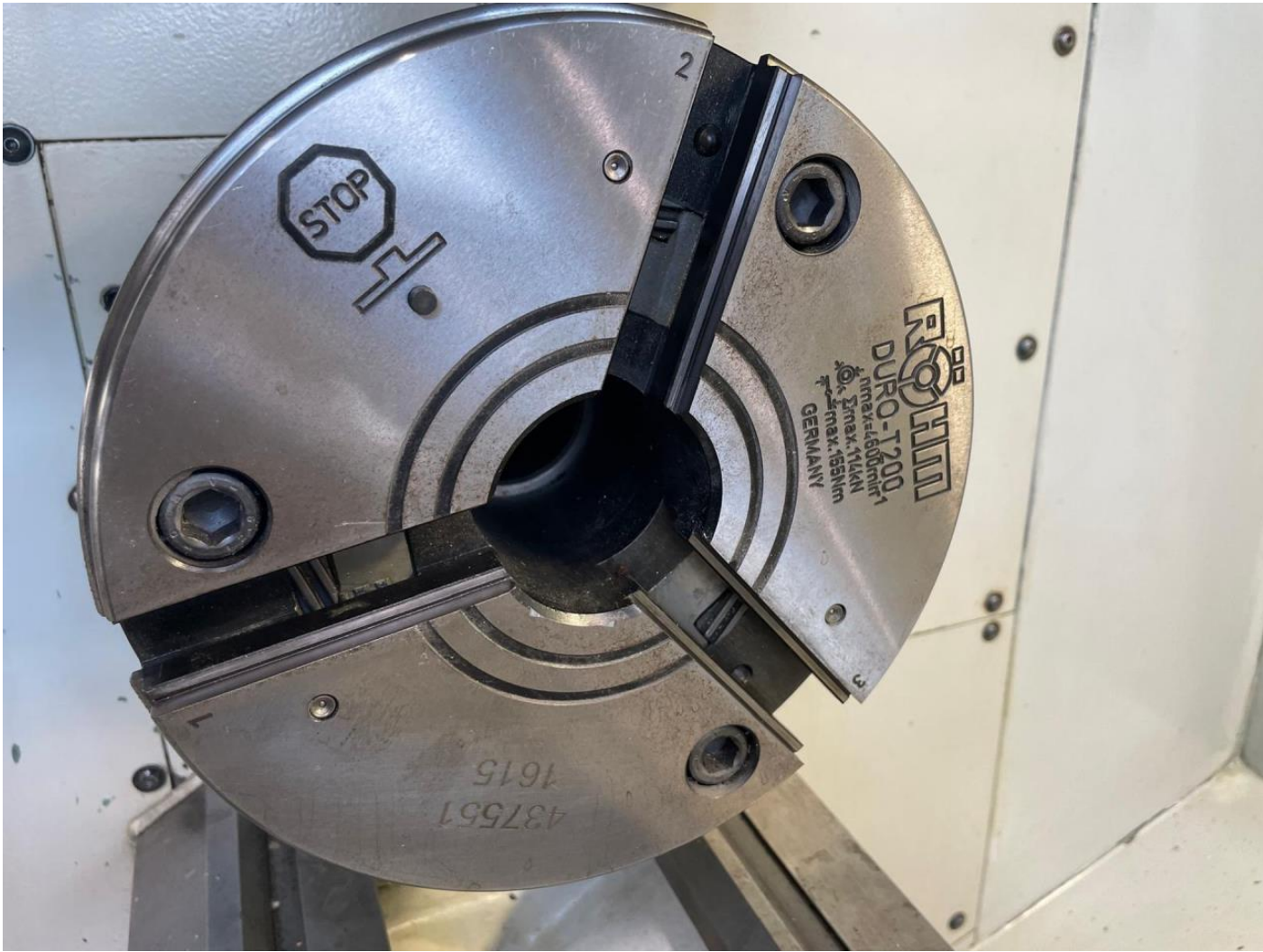
Various accessories:

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

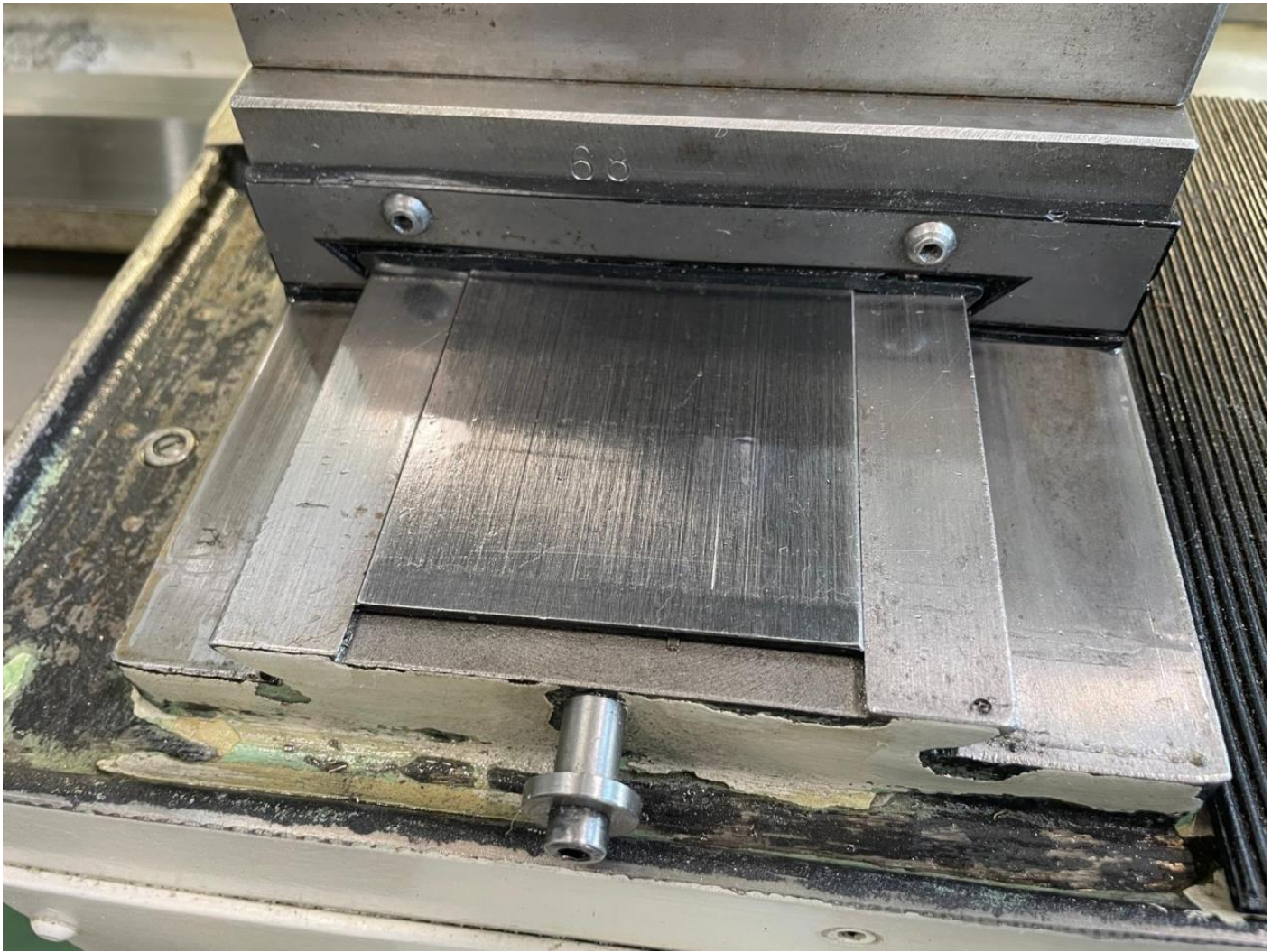


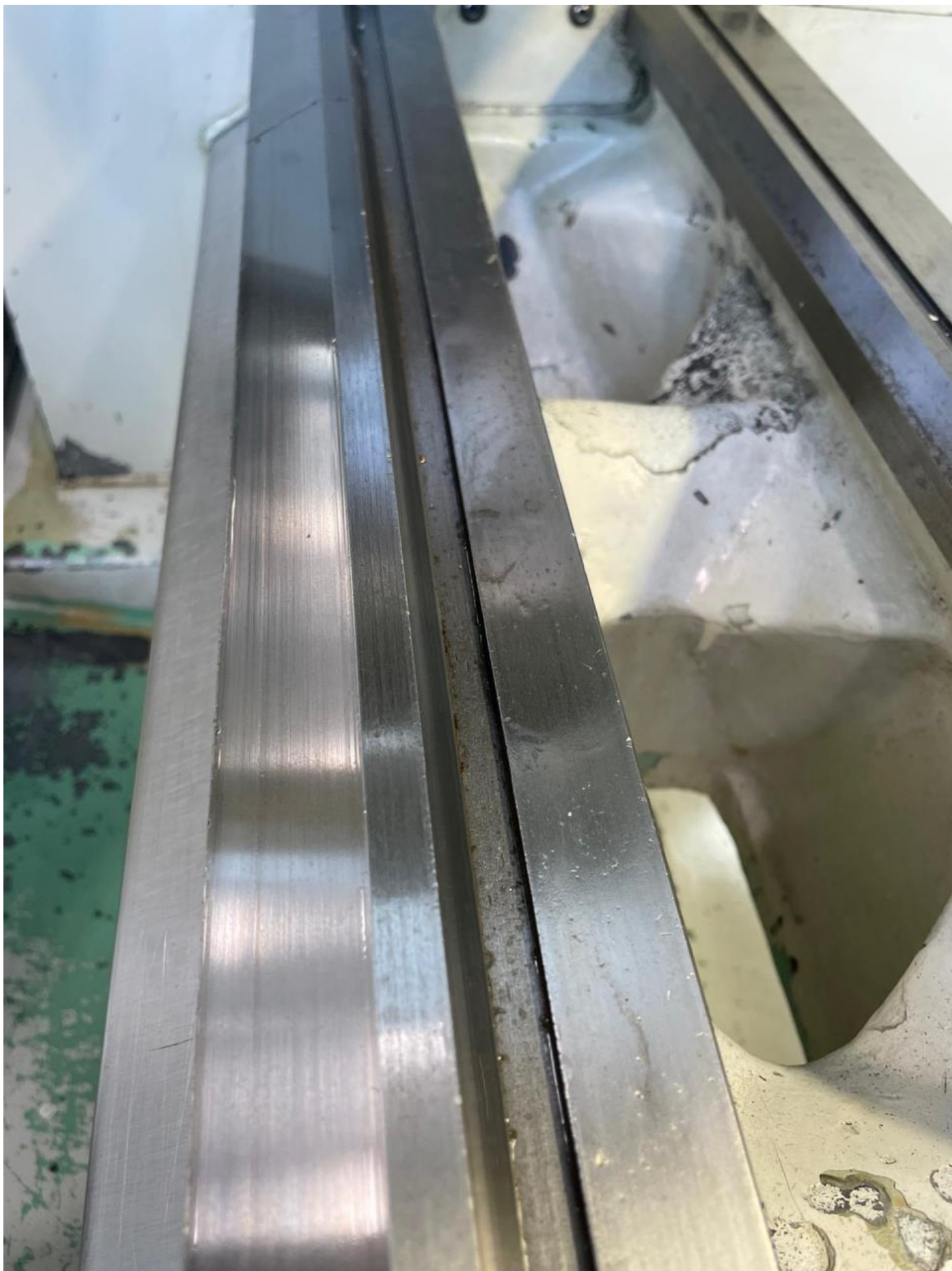




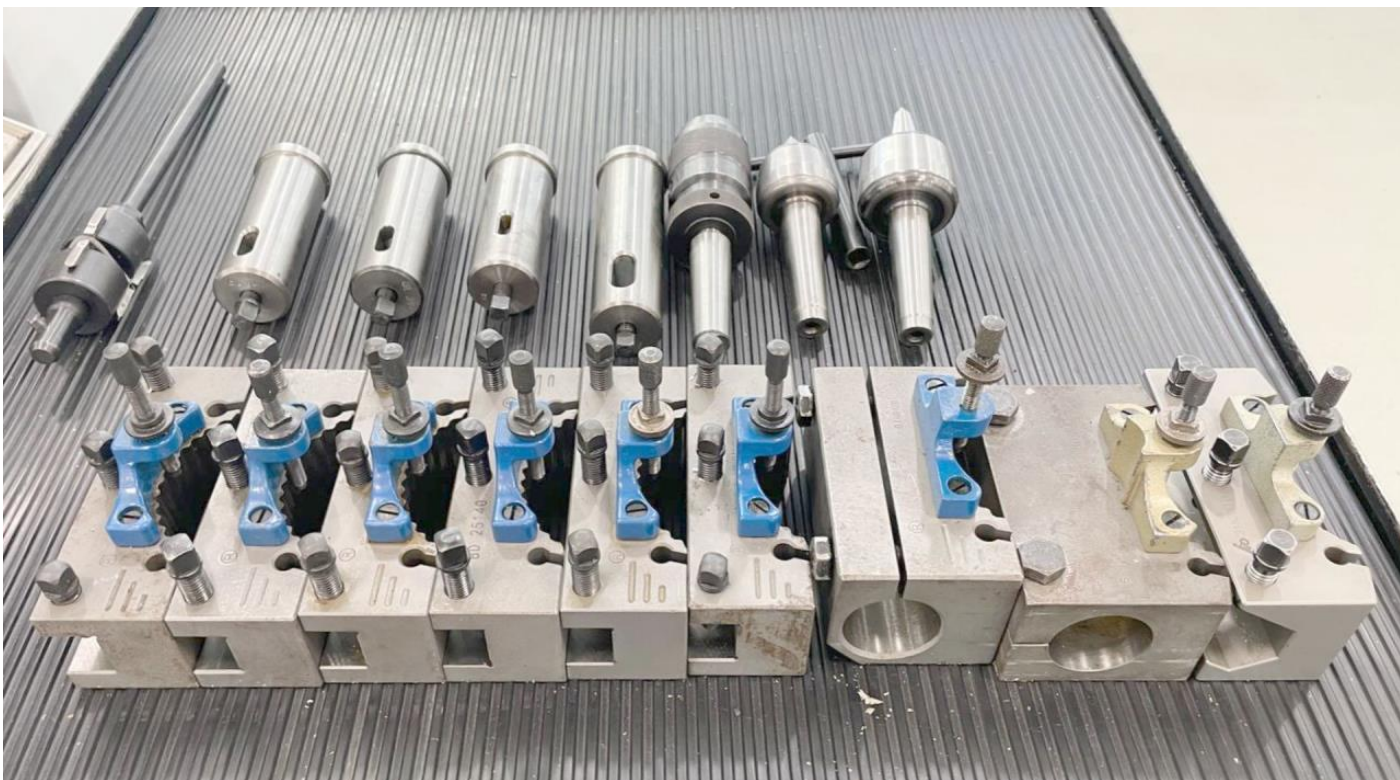
















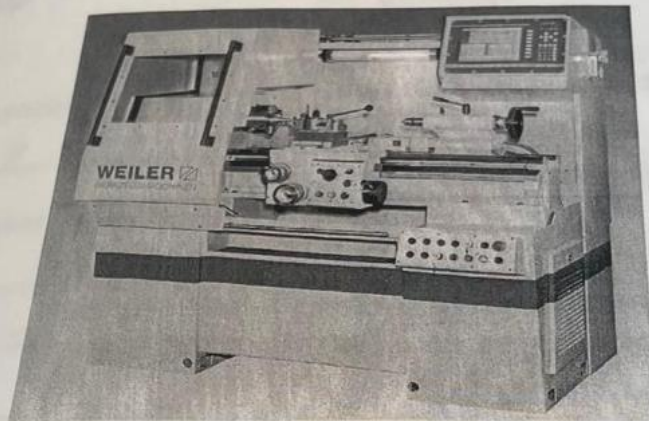
WEILER 
WERKZEUGMASCHINEN

BEDIENUNGSANLEITUNG

Präzisions-Drehmaschine mit Zyklenuomatik

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



