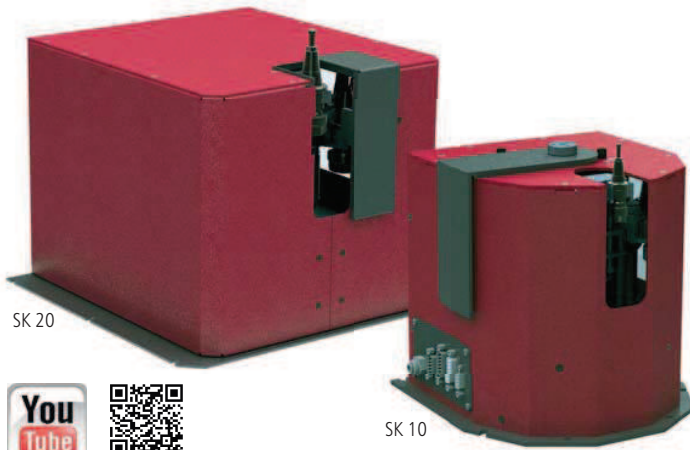


Turned tool change stations

SK 11 / 20



SK 20

SK 10

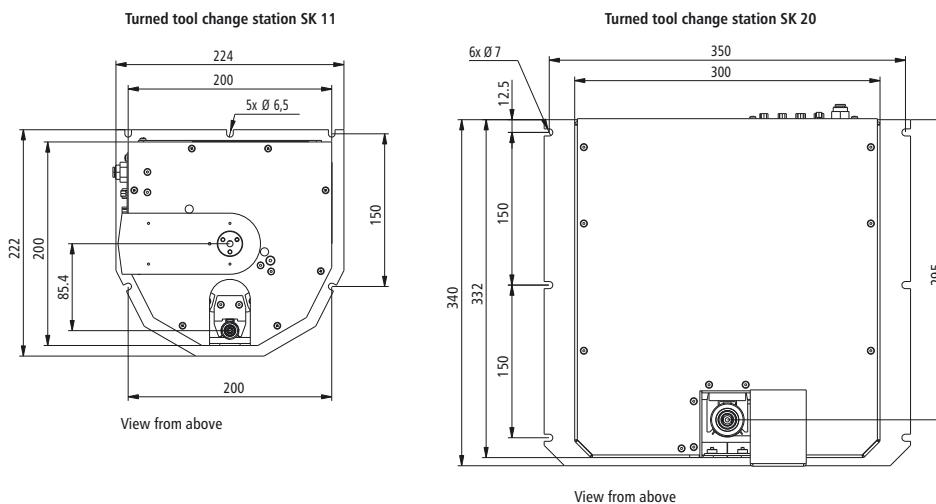


Interesting application videos can be found on our YouTube channel. Just take a look!

Features

- compact, space-saving design by circular tool positions
- powder-coated aluminium housing (RAL 3011)
- integrated power electronics for controlling via isel CNC commands via RS232 interface
- monitored tool positions and tool opening via sensors
- linear movement of the tool holder and the opening changer via switchable solenoid valves (5/2-way valve)
- used on all common isel Servo CNC machines
- easy to service

Dimensioned drawings



Technical data and ordering information

	turned tool change station SK 11	turned tool change station SK 20
Tool places	12	14
max. tool length [mm]	60	75
min.gap height [mm]	250	350
Suitable spindle motor	iSA 900	iSA 2200
Interface	RS 232	
Supply voltage	+24 VDC	
Dimensions W x D x H [mm]	224 x 222 x 228	360 x 340 x 271
Part-no.	239100 4900	239100 6630

Technical specifications subject to change.