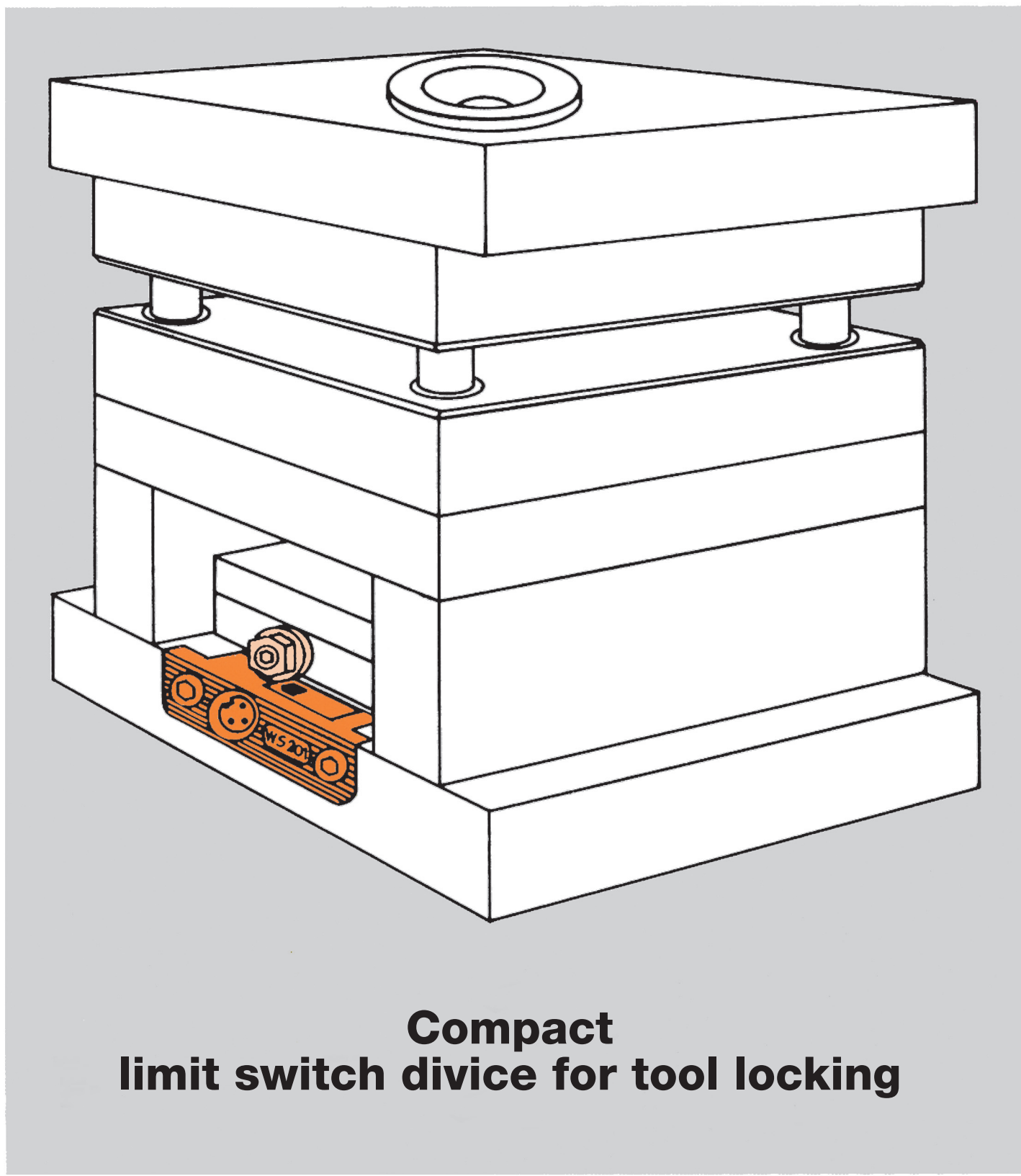


Thermal endurance

up to 140°C

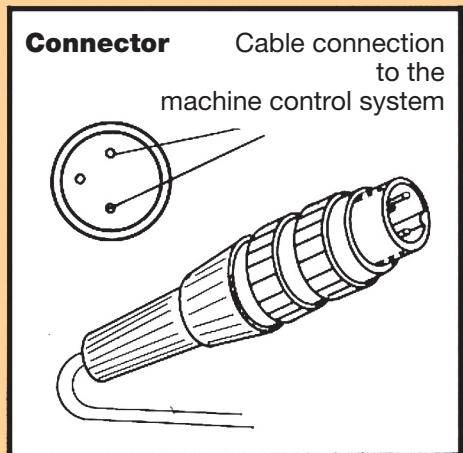
WS 201



**Compact
limit switch device for tool locking**

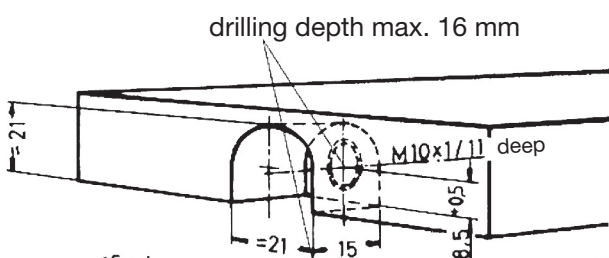
Assembly instruction:

View of the limit switch and eccentric adjustment screw assembly



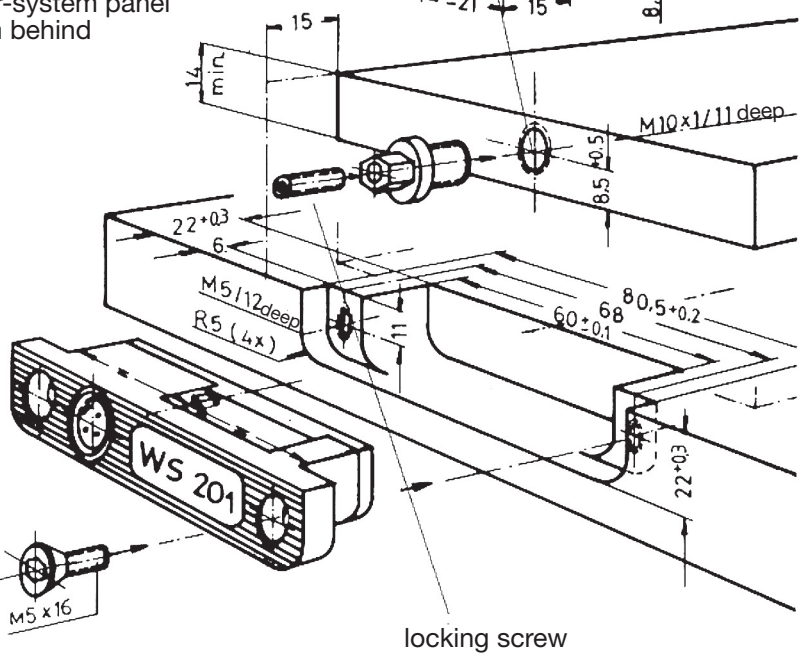
Example 1:

Ejector-system panel
15 mm deep
countersink

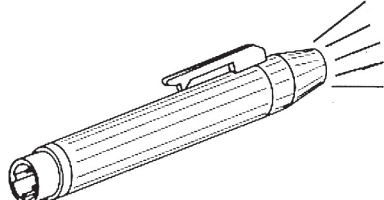


Example 2:

Ejector-system panel
15 mm behind



Test light



For fine adjusting of the limit switch endpoint

Advantage of the tool locking device WS 201

1. The mould can only be closed when the ejector system has reached its limit position
2. Fine adjustment with eccentric adjustment screw and test light
3. The extreme small sized assembly dimensions allow an additional assembly in existing tools
4. Minor costs to protect valuable, expensive tools