



Chuck for MICROMOT machines.

Drill chuck or collet?

Drill chucks provide more convenience to quickly change the tools when working with shafts of varying diameters (e.g. HSS drills as per DIN 338). However, because of their technical setup, they have a few drawbacks compared to collets: Less clamping force and higher concentricity tolerances. If high precision is necessary, then working with **MICROMOT steel collets** is a must.



Three-jaw Steel Drill Chuck

Allows to quickly and easily change accessories. Fits all MICROMOT rotary tools (except the Engraver GG 12, the Professional Rotary Tool IBS/E and the Cordless Professional Drill/Grinder IBS/A), Angle Attachment WS 90 and MICRO Mill MF 70. Will accept 1/64" to 1/8" (0.3 - 3.2mm) shanks. Thread: M8 x 0,75mm.

NO 28 941



California Residents Prop 65 Information

🛝 WARNING:

This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to **www.P65Warnings.ca.gov**.