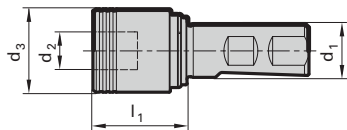


## Quick change tapping chucks without internal cooling

### Product information

- quick change tapping chucks are provided with a ball guided length compensator that compensates any length difference between spindle feed and pitch of tap thread



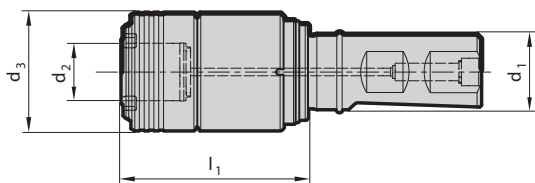
Series Number **4340**

for thread	d <sub>1</sub> mm	d <sub>2</sub> mm	d <sub>3</sub> mm	l <sub>1</sub> mm	tension/ compression mm	kg	EDP Numbers
M3-M12	25	19	36	39	± 7.5	0.4	9043400190250
M8-M20	25	31	53	63	±10.0	0.9	9043400310250

## Quick change tapping chucks with internal cooling

### Product information

- quick change tapping chucks are provided with a ball guided length compensator that compensates any length difference between spindle feed and pitch of tap thread
- provided with internal coolant supply feeding the coolant through the chuck and adaptor into the shank of the tap. All functional elements are sealed
- max. coolant pressure up to 50 bar



Series Number **4342**

for thread	d <sub>1</sub> mm	d <sub>2</sub> mm	d <sub>3</sub> mm	l <sub>1</sub> mm	tension/ compression mm	kg	EDP Numbers
M3-M12	25	19	39	62	7.5/7.5	0.6	9043420190250
M8-M20	25	31	60	88	10/10	1.0	9043420310250