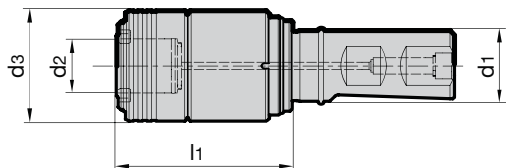


Quick change tapping chucks with internal cooling

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
- combination shank similar to DIN 1835 for side lock holders



Series no. **4342**

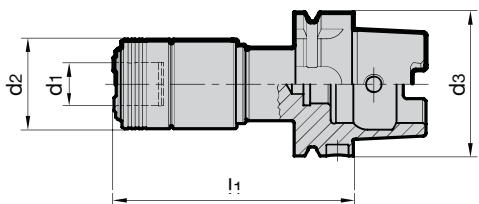
for thread	d ₁ mm	d ₂ mm	d ₃ mm	l ₁ mm	l ₂ mm	tension/compression ± mm	kg	Code no.	EDP Number
M3-M12	25	19	39	62	57	7.5	0.6	19.025	9043420190250
M8-M20	25	31	60	98	57	10.0	1.6	31.025	9043420310250

Tapping chucks

HSK-A 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
- guarantee high thread quality and optimal tool life with conventional taps
- max. coolant pressure up to 50 bar.
- HSK-A to ISO 12164-1/DIN 69893-1



Series no. **4328**

HSK-A d ₃ mm	for thread	d ₁ mm	d ₂ mm	l ₁ mm	tension/compression ± mm	kg	Code no.	EDP Number
63	M3-M12	19	39	105	7.5	1.13	19.063	9043280190630
63	M8-M20	31	60	140	10.0	2.28	31.063	9043280310630

Configuration of synchro tapping chucks for conventional cooling

