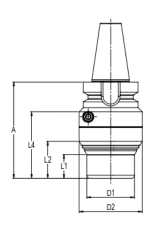


## Precision Chuck APC, ISO 7388-2 with additional Flange contact.

Easy exchange of tools by setting of hex-key (see page 49). Maintenance free. Sealed against coolant and contamination. Slow collet taper angle. Collet with special coating (see page 36–47). System-Runout-Accuracy 3  $\mu$ m at 2,5 x D. Clamping of tool shanks according to DIN 1835 A, B and DIN 6535 HB, HA.



### **APC 20**

BT30*								2-20	2 - 20  mm		
Α	Part.No.	Form	L1	L2	L3	L4	D1	D2	D3	Balanced	kg
81	300 120Z 43P 0	A/AD	20	31		56	40	53		20.000 G=2,5	1,2
BT40*											
69	300 020Z 44P 0	A/AD	18	38			40	63		20.000 G=2,5	1,4
BT50*											
80	300 020Z 45P 0	A/AD	18	38		43	40	63		20.000 G=2,5	4,2



# Slim5

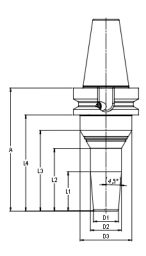
### Precision Chuck APC, ISO 7388-2 with additional Flange contact.

A/AD

38

85

Slim line with 4,5° especially for 5-axis operations. Easy exchange of tools by setting of hex-key (see page 49). Maintenance free. Sealed against coolant and contamination. Slow collet taper angle. Collet with special coating (see page 36–47). System-Runout-Accuracy 3 µm at 2,5 x D. Clamping of tool shanks according to DIN 1835 A, B and DIN 6535 HB, HA.



#### APC 14 Slim5

2-14 mm BT40\* Slim5 Part.No. Form D3 Balanced L1 L2 L3 L4 D1 D2 kg 300 414Z 44P 0 97 A/AD 38 56 24 30 50 20.000 G=2,5 1,4 71 300 414Z 44P1 30 119 A/AD 38 61 78 93 24 50 20.000 G=2,5 1,5

103

129

24

30

50

20.000 G=2,5

	1
H	5

1,8

## APC 20 Slim5

300 414Z 44P 2

156

BT40\* Slim5 2 – 20 mm

Α	Part.No.	Form	L1	L2	L3	L4	D1	D2	D3	Balanced	kg
97	300 420Z 44P 0	A/AD		44	54	71	32	39	50	20.000 G=2,5	1,5
119	300 420Z 44P 1	A/AD	51	69	78	93	32	40	50	20.000 G=2,5	1,6
156	300 420Z 44P 2	A/AD	51	94	103	129	32	40	50	20.000 G=2,5	2,0
150	J00 4202 441 2	11/110	J1		105	12)	J2	40		20.000 4-2,5	

