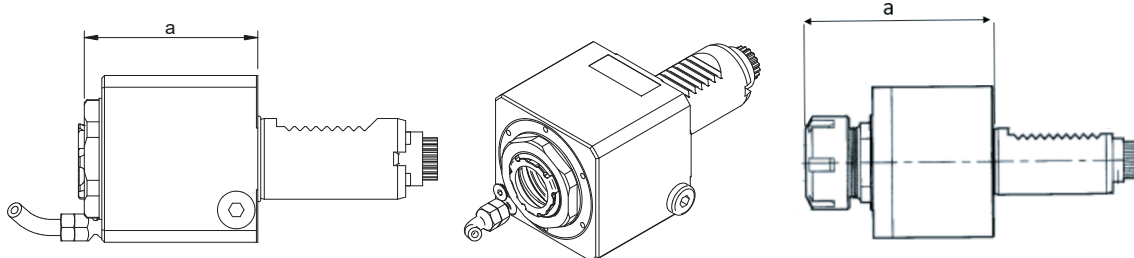


Driven Tool holder

Straight driven Tool holder

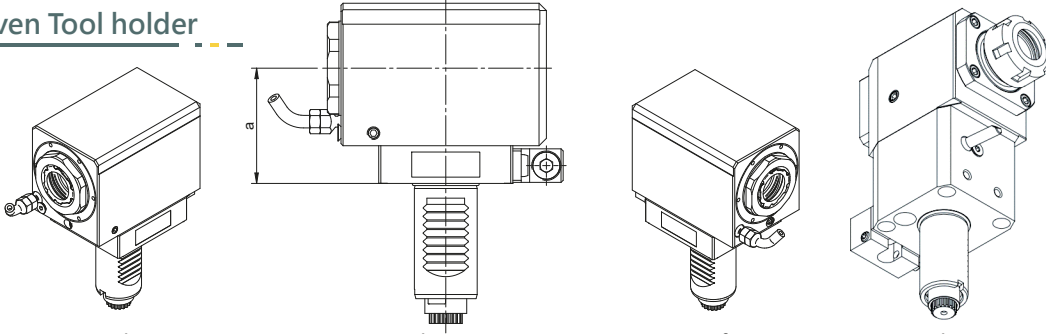


Internal Nut type

External Nut type

Type	ER	a NL(mm)	coolant supply	speed (rpm)	gear ratio $i=n_1:n_2$	Nut type	Specs
VDI25	20	60	ext. 5~80BAR	8000	1	int.Nut	VDI25-5480-20
VDI30	25	64.5	ext. 5~80BAR	6000	1	int.Nut	VDI30-5480-25
	25	101	ext. 5~80BAR	6000	1	ext.Nut	VDI30-5480-25
VDI40	32	95	ext. 5~80BAR	6000	1	int.Nut	VDI40-5480-32
	32	109	ext. 5~80BAR	6000	1	ext.Nut	VDI40-5480-32
VDI50	40	122	ext. 5~80BAR	6000	1	ext.Nut	VDI50-5480-40
VDI60	50	142	ext. 5~80BAR	6000	1	ext.Nut	VDI60-5480-50

90° driven Tool holder



Right

Internal Nut type

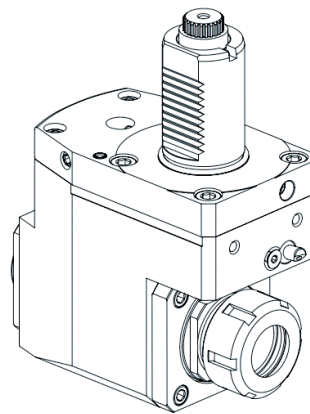
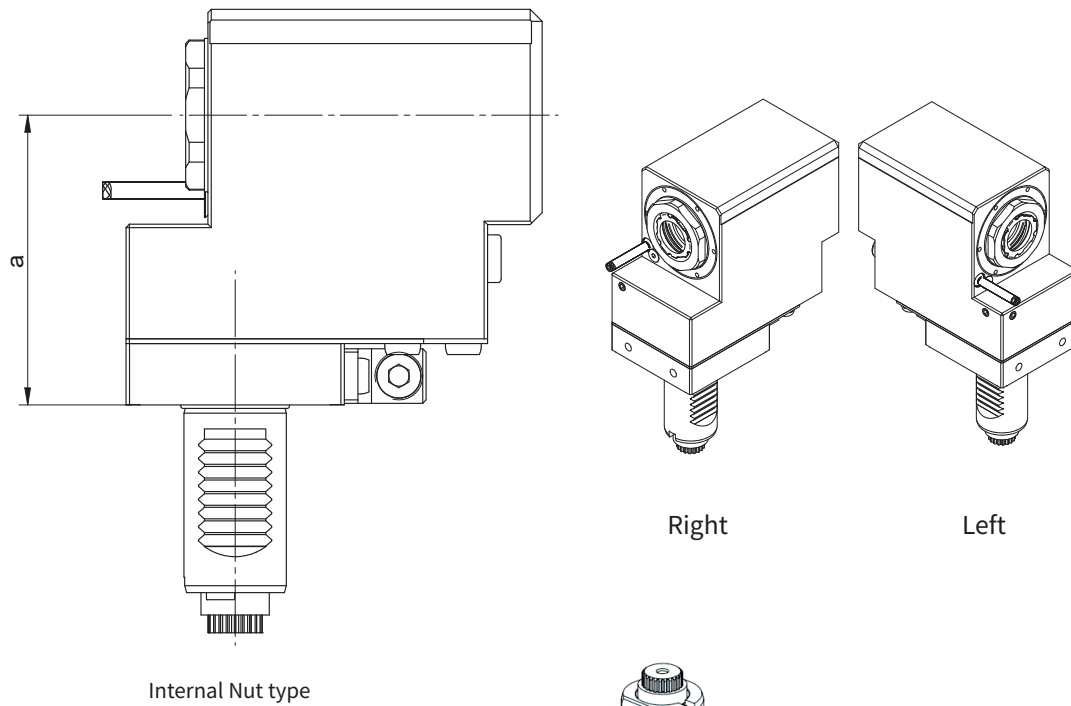
Left

External Nut type

Type	ER	a NH(mm)	coolant supply	speed (rpm)	gear ratio $i=n_1:n_2$	Nut type	Specs
VDI30	25	55	ext. 5~80BAR	7000	1	int/ext.Nut	VDI30-5480-25-55-R
		85				ext.Nut	VDI30-5480-25-85-R
							VDI30-5480-25-85-L
VDI40	32	100	ext. 5~80BAR	6000	1	int/ext.Nut	VD40-5480-32-100-R
						int/ext.Nut	VD40-5480-32-100-L
VDI50	40	75	ext. 5~80BAR	5000	1	ext.Nut	VD40-5480-32-75-R
						ext.Nut	VD40-5480-32-75-L
VDI60	50	106	ext. 5~80BAR	5000	1	ext.Nut	VD60-5480-32-106-R
						ext.Nut	VD60-5480-32-106-L

※ Optional : coolant supply internal

Off-set Driven Tool holder



External Nut type

Type	ER	a NH(mm)	coolant supply	speed (rpm)	gear ratio $i=n1:n2$	Nut type	Specs
VDI25	20	75	ext. 5~80BAR	8000	1	int.Nut	VDI25-offset-5480-20-75-R
VDI30	25	85	ext. 5~80BAR	7000	1	int/ext.Nut	VDI30-offset-5480-25-85-R
						int/ext.Nut	VDI30-offset-5480-25-85-L
VDI40	32	100	ext. 5~80BAR	6000	1	int/ext.Nut	VDI40-offset-5480-32-100-R
						int/ext.Nut	VDI40-offset-5480-32-100-L
VDI50	40	90	ext. 5~80BAR	5000	1	ext.Nut	VDI50-offset-5480-32-90-R
						ext.Nut	VDI50-offset-5480-32-90-L