



**live toolholders
static toolholders
accessoires**

- high quality -
- fast delivery -
- affordable price -

**RG-Tools GmbH
In den Birken 12
51580 Reichshof**

**post@rg-tools.de
0049 (0)176 61730183**

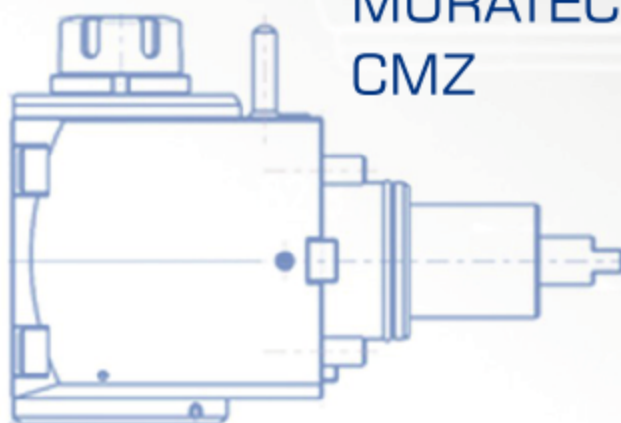
www.rg-tools.de



BMT TURRET TOOLHOLDERS

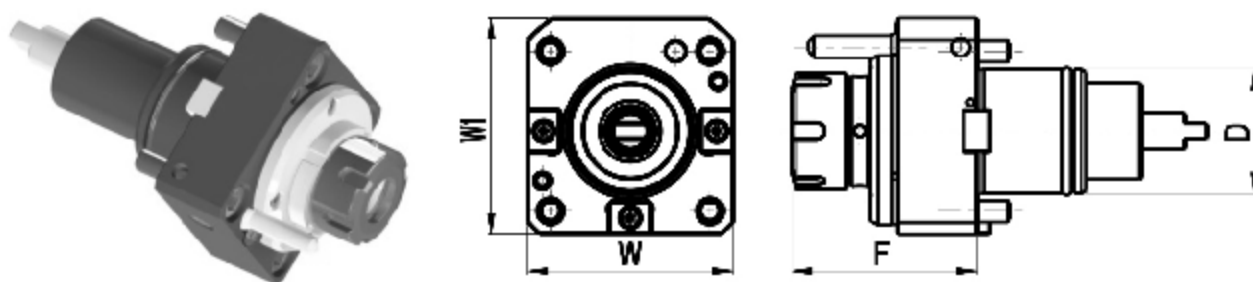
Suitable for:

- DOOSAN
- HAAS BMT & BOT
- NAKAMURA-TOME
- OKUMA
- MORI SEIKI
- HYUNDAI WIA
- HARDINGE
- VICTOR
- HWACHEON
- MURATEC
- CMZ



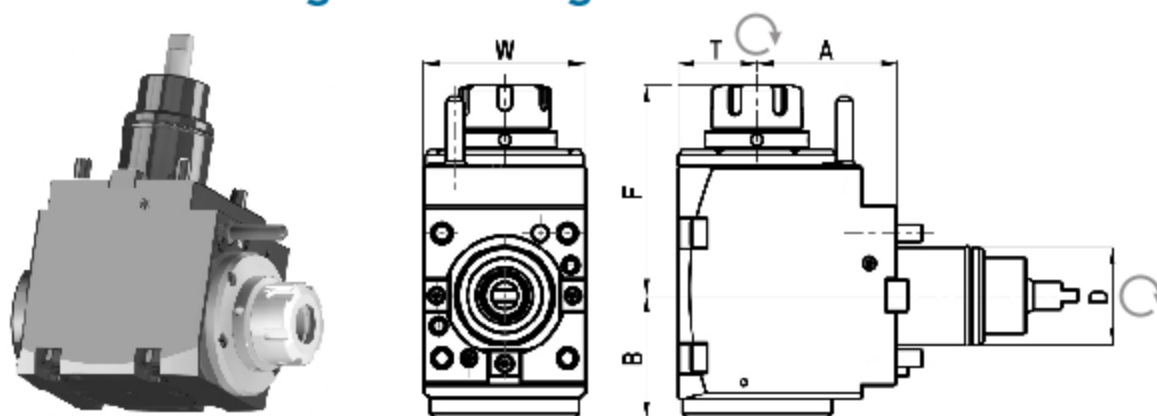
LIVE TOOLHOLDERS BMT45

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-45/101-25/1(DO)	45	ER25	no	68	75	78.5	50	6000	1:1	-
RGX2-45/101-25/2(DO)	45	ER25	yes	68	75	78.5	50	6000	1:1	20

Angular BMT drilling and milling head



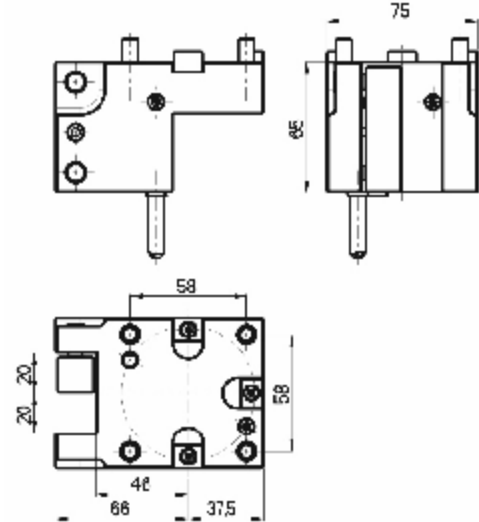
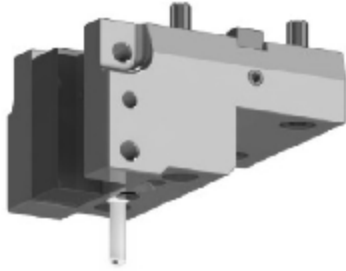
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-45/201-25/1.3-65(DO)	45	ER25	no	right/left	65	57	98	36.5	75	50	6000	1:1	-
RGX2-45/201-25/2.3-65(DO)	45	ER25	yes	right/left	65	57	98	36.5	75	50	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

STATIC TOOLHOLDERS BMT45

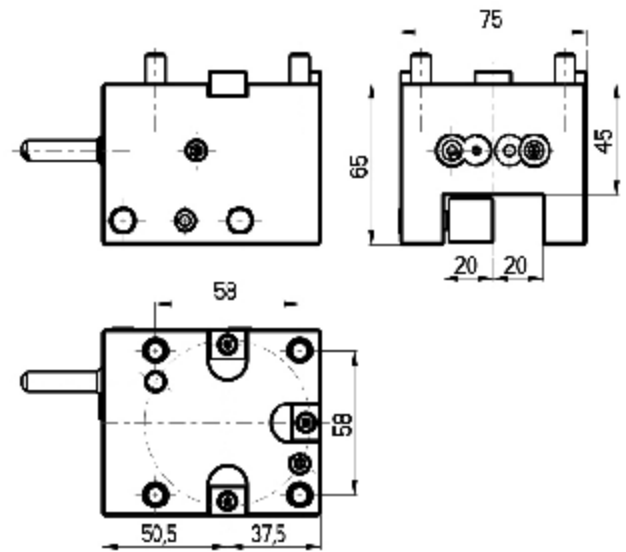
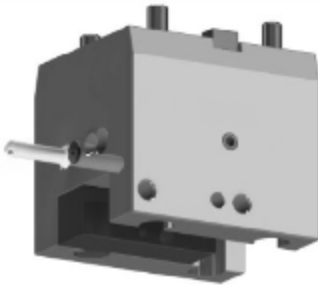
Universal turning holder

RGX OD-45x20x65(DO)
External cooling



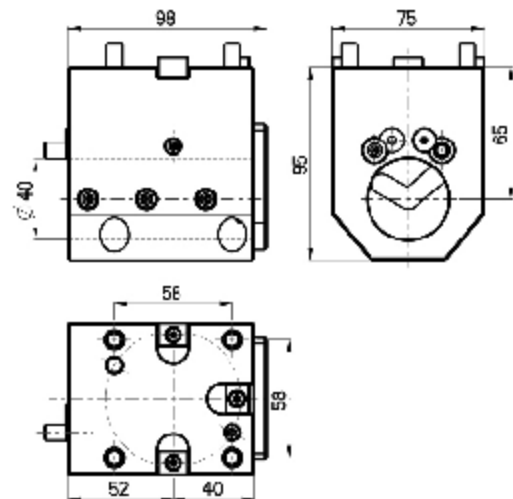
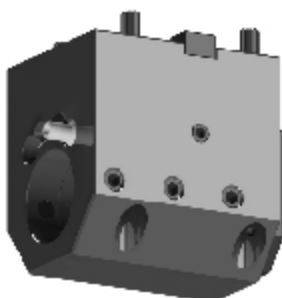
Universal turning face holder

RGX F-45x20x65(DO)
External cooling



Boring bar holder

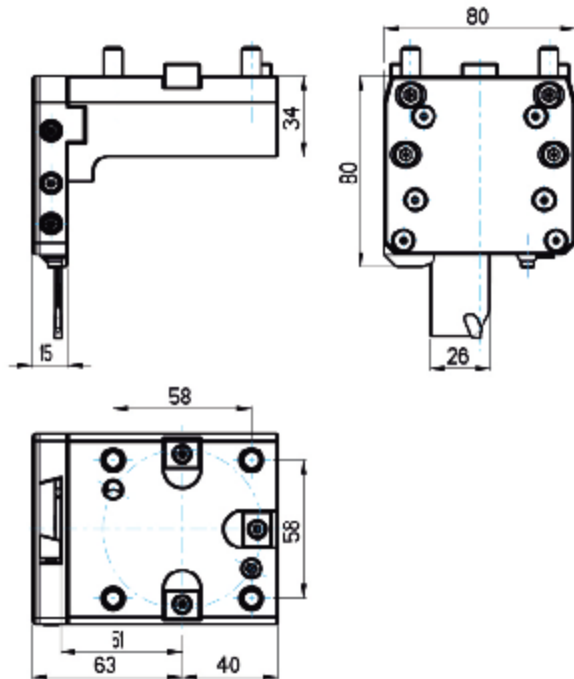
RGX ID-45x40x65(DO)
External/Internal cooling



STATIC TOOLHOLDERS BMT45

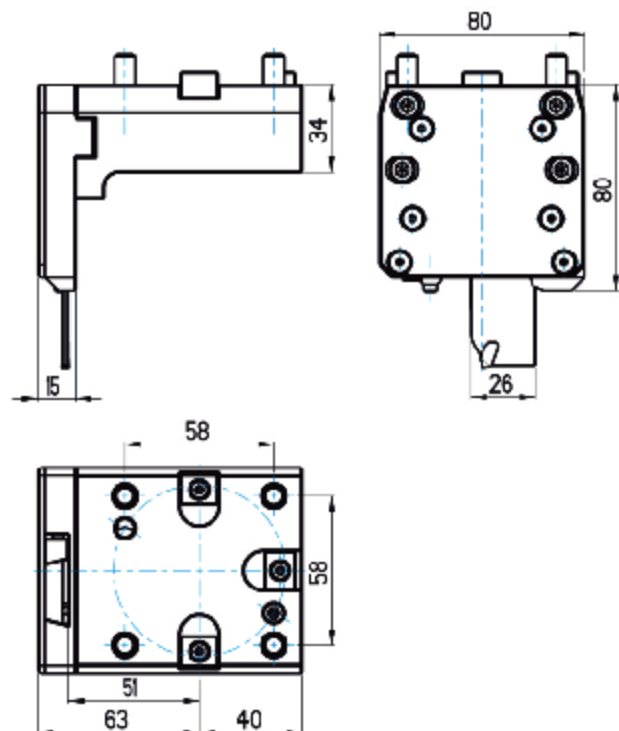
Cut off toolholder

RGX CR-45x26(DO)
External cooling (RIGHT)



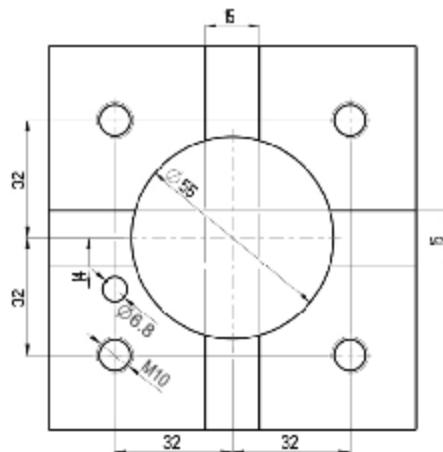
Cut off toolholder

RGX CL-45x26(DO) External
cooling (LEFT)



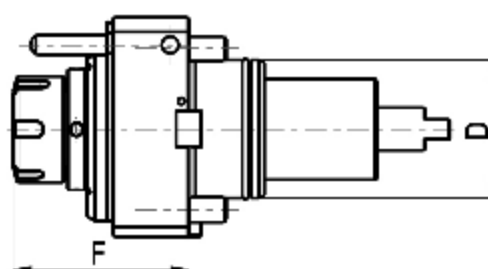
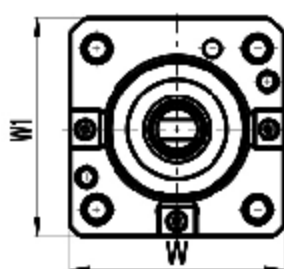
LIVE AND STATIC TOOLHOLDERS BMT55

Doosan	Lynx 300 (M)
	PUMA 1500/2000/2500 (M,S,Y)
	PUMA 2100 (Y,LY,SY,LSY)
	PUMA 2100/2600/3100 M/Y/MS/SY
	PUMA 230/240/280 (M,LM,S)
	PUMA GT2100M
	PUMA H250TM
	PUMA MX2100 (ST/LST)
	PUMA TL2000/2500 (M,LM)
Hardinge	BMT55
Hwacheon	Cutex-160
SMEC/Samsung	SL 20MC
Hyundai Wia	SKT-180TTSY
Victor	Vturn-A16/A20 (YSCM)

CONNECTION TURRET - BMT55

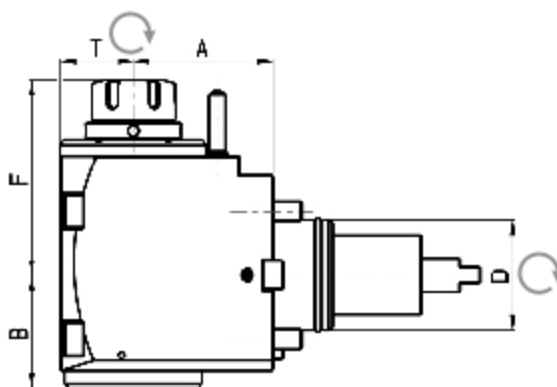
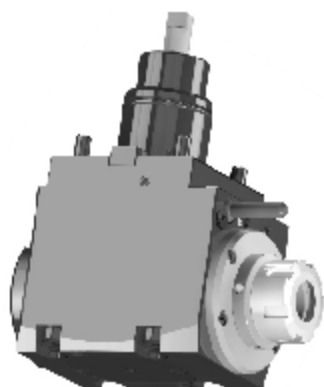
LIVE TOOLHOLDERS BMT55

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-55/101-25/1(DO)	55	ER25	no	71	85	85	50	6000	1:1	-
RGX2-55/101-25/2(DO)	55	ER25	yes	71	85	85	50	6000	1:1	20

Angular BMT drilling and milling head



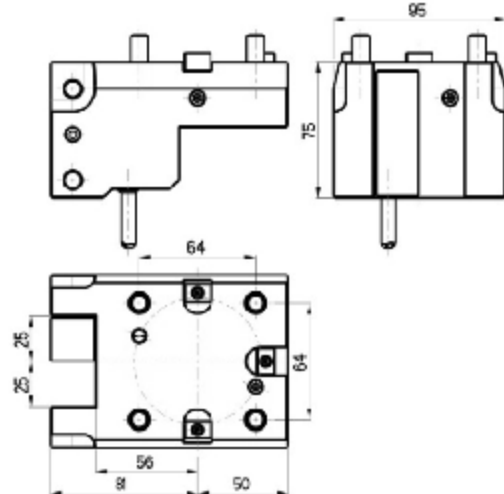
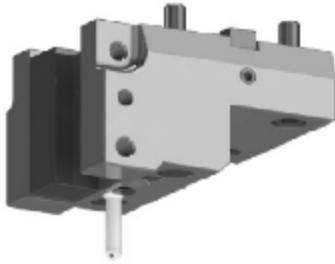
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-55/201-25/1.3-70(DO)	55	ER25	no	right/left	70	57,5	86	37,5	85	50	6000	1:1	-
RGX2-55/201-25/2.3-70(DO)	55	ER25	yes	right/left	70	57,5	86	37,5	85	50	6000	1:1	20
RGX2-55/201-25/1.3-85(DO)	55	ER25	no	right/left	85	57,5	86	37,5	85	50	6000	1:1	-
RGX2-55/201-25/2.3-85(DO)	55	ER25	yes	right/left	85	57,5	86	37,5	85	50	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

STATIC TOOLHOLDERS BMT55

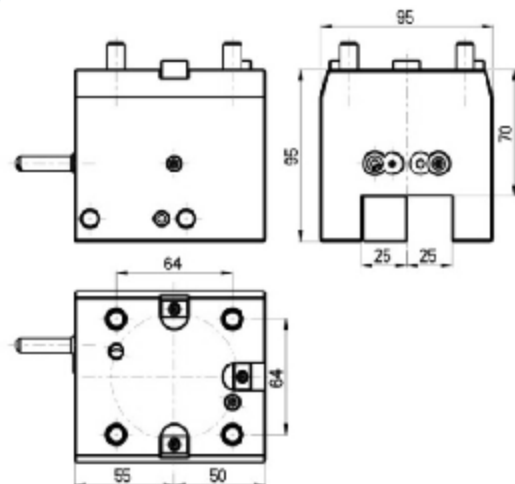
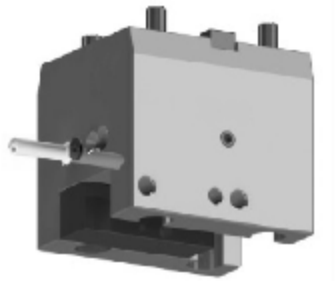
Universal turning holder

RGX OD-55x25x75(DO)
External cooling



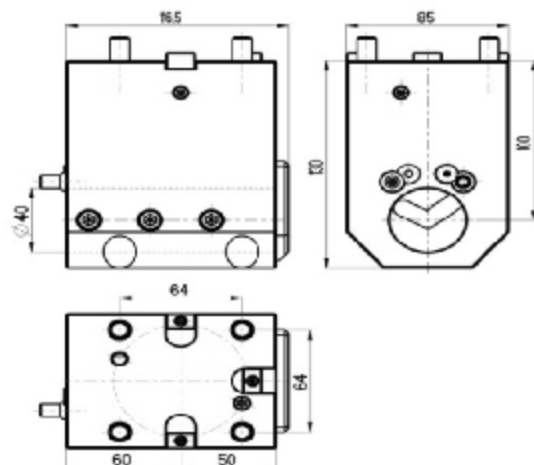
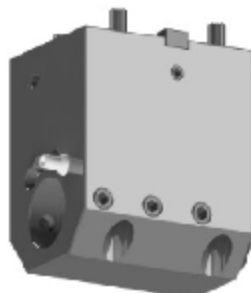
Universal turning face holder

RGX F-55x25x95(DO)
External cooling



Boring bar holder

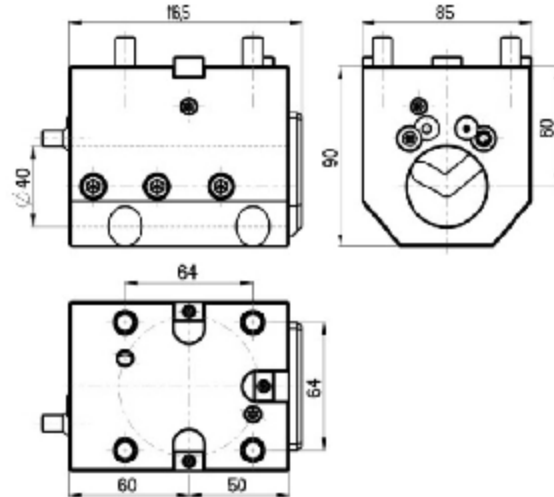
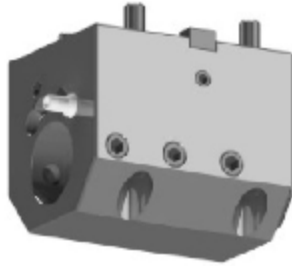
RGX ID-55x40x100(DO)
External/Internal cooling



STATIC TOOLHOLDERS BMT55

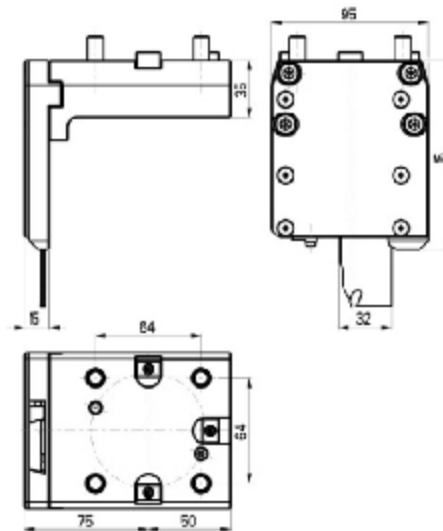
Boring bar holder

RGX ID-55x40x60(DO)
External/Internal cooling



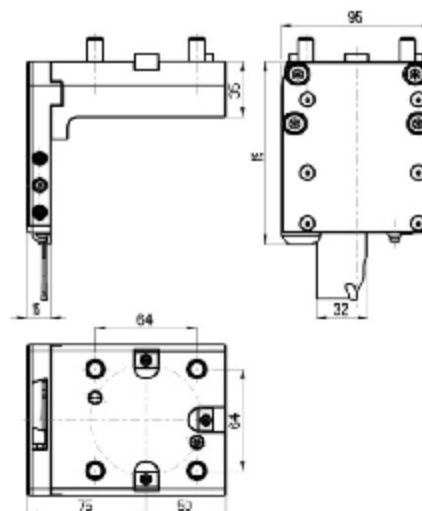
Cut off toolholder

RGX CR-55x32(DO)
External cooling (RIGHT)



Cut off toolholder

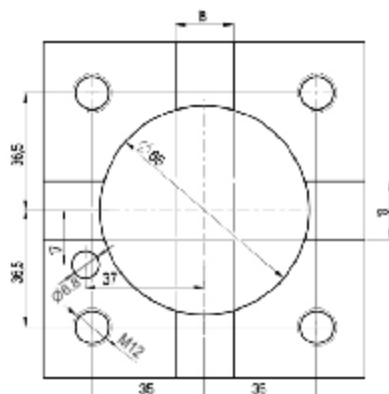
RGX CL-55x32(DO) External
cooling (LEFT)



LIVE AND STATIC TOOLHOLDERS BMT65

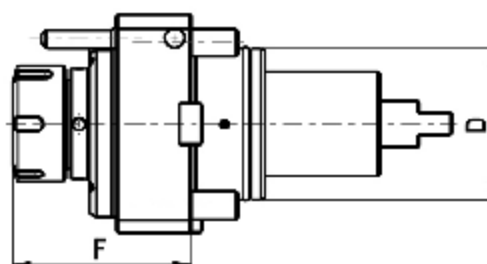
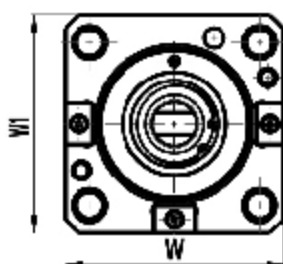
Doosan	PUMA 2100/2600 (M,LM,MS,LMS)
	PUMA 2100/2600 (Y,LY,SY,LSY)
	PUMA 300 (M,MS,MB,MC)
	PUMA 3100 (M,LM,LY,XLM,XLY,ULM,ULY)
	PUMA MX2000/2500
	PUMA MX2600 (T,ST), PUMA TT2500 (MS/SY)
	PUMA V400 (M)
	PUMA VT450 (M,2SP)
	Haas
Hwacheon	Cutex-240/Hi-TECH200/T2-Series
	Hi-TECH300/400
	VT-450
Hyundai WIA	L2100SY
	SKT-200/250TTSY
	SKT-250/300 (L,M)
	SKT-250/300 (MS)
Maxsin	BMT65
SMEC/Samsung	SL 25/SL 35
Tongtai	TMT2000
Victor	Vturn-A26 (YSCM)

CONNECTION TURRET - BMT65



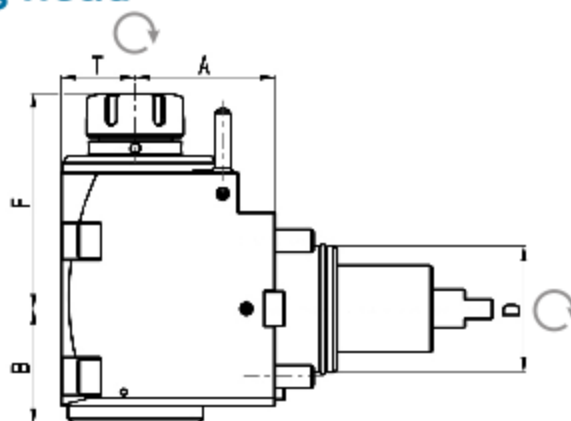
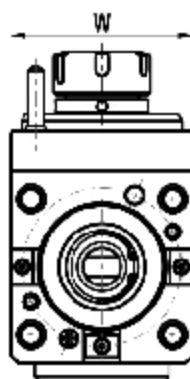
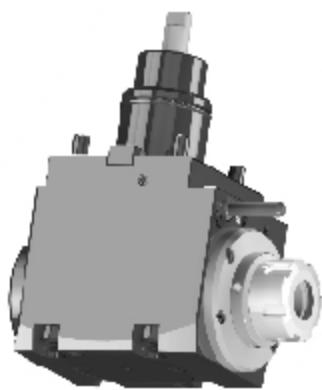
LIVE TOOLHOLDERS BMT65

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W 1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-65/101-32/1(DO)	65	ER32	no	75.3	94	94	70	6000	1:1	-
RGX2-65/101-32/2(DO)	65	ER32	yes	75.3	94	94	70	6000	1:1	20

Angular BMT drilling and milling head



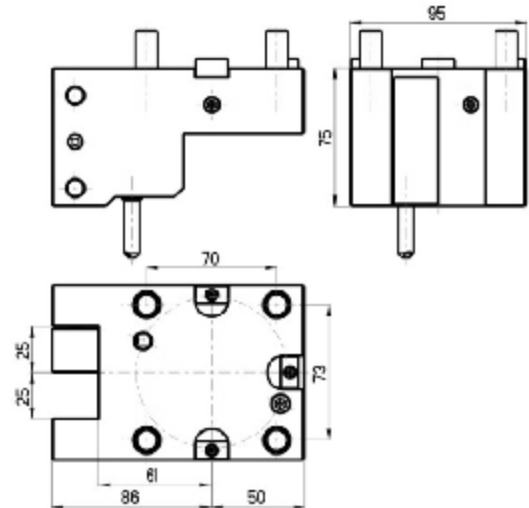
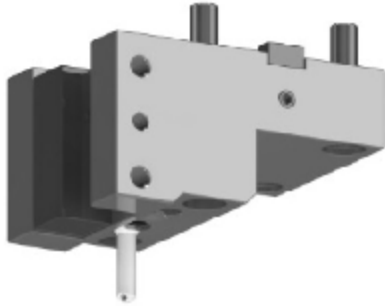
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-65/201-32/1.3-72(DO)	65	ER32	no	right/left	72	59	110	38	94	70	6000	1:1	-
RGX2-65/201-32/2.3-72(DO)	65	ER32	yes	right/left	72	59	110	38	94	70	6000	1:1	20
RGX2-65/201-32/1.3-100(DO)	65	ER32	no	right/left	100	59	110	38	94	70	6000	1:1	-
RGX2-65/201-32/2.3-100(DO)	65	ER32	yes	right/left	100	59	110	38	94	70	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

STATIC TOOLHOLDERS BMT65

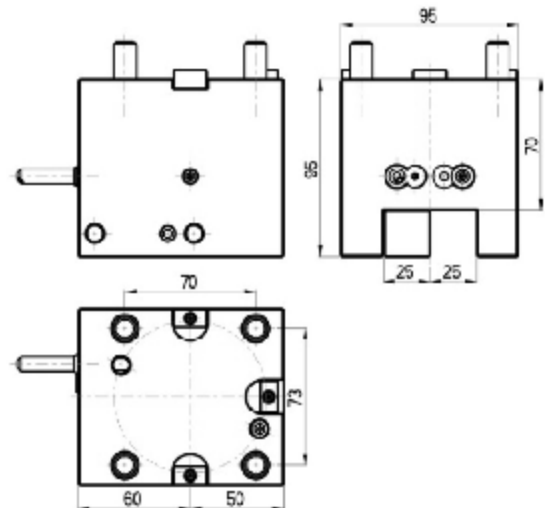
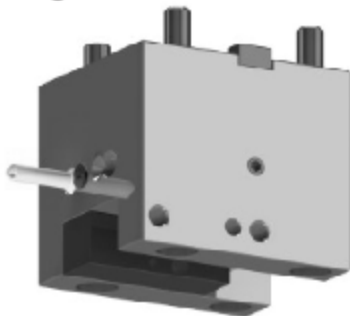
Universal turning holder

RGX OD-65x25x75(DO)
External cooling



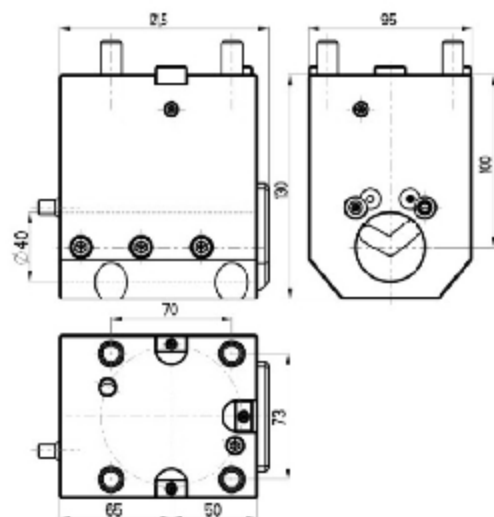
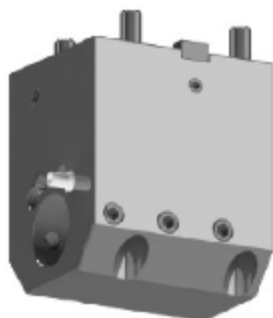
Universal turning face holder

RGX F-65x25x95(DO)
External cooling



Boring bar holder

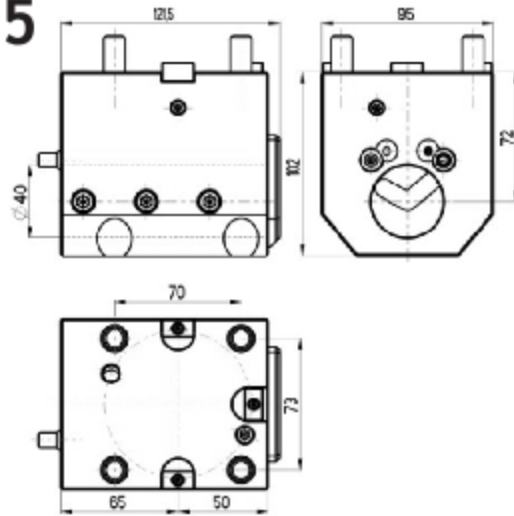
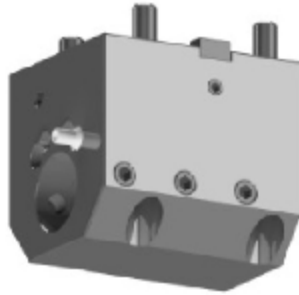
RGX ID-65x40x100(DO)
External/Internal cooling



STATIC TOOLHOLDERS BMT65

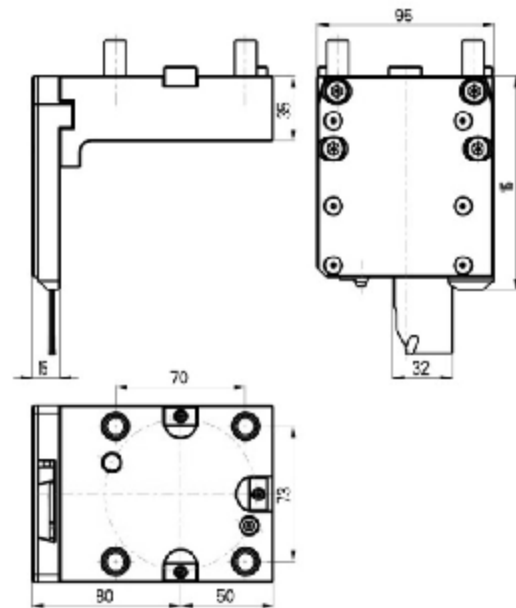
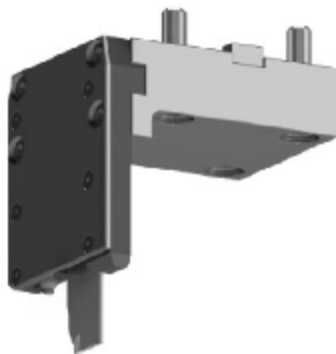
Boring bar holder

RGX ID-65x40x72(DO)
External/Internal cooling



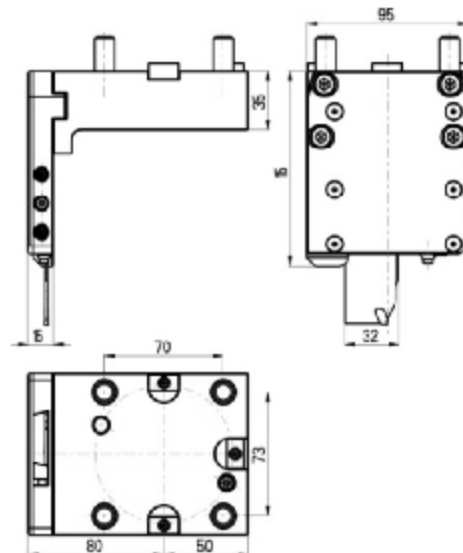
Cut off toolholder

RGX CR-65x32(DO)
External cooling (RIGHT)



Cut off toolholder

RGX CL-65x32(DO) External
cooling (LEFT)

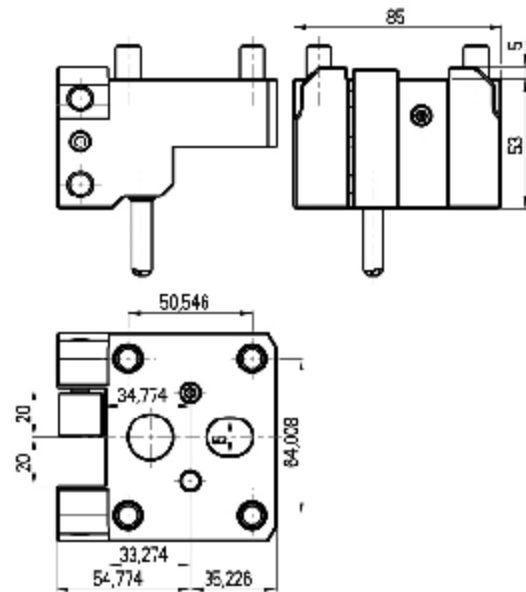
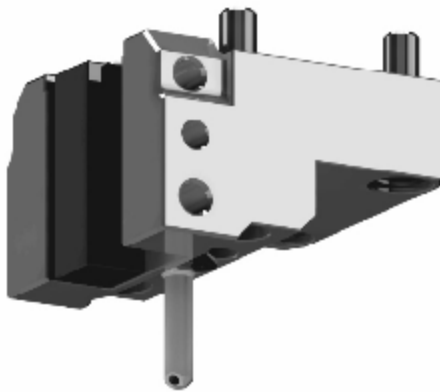


HAAS BOT TURRET

Haas	ST-20SS/SSY-Hybrid VB24
	ST-30SS/SSY-Hybrid VB24
	DS-30SS/SSY-Hybrid VB24

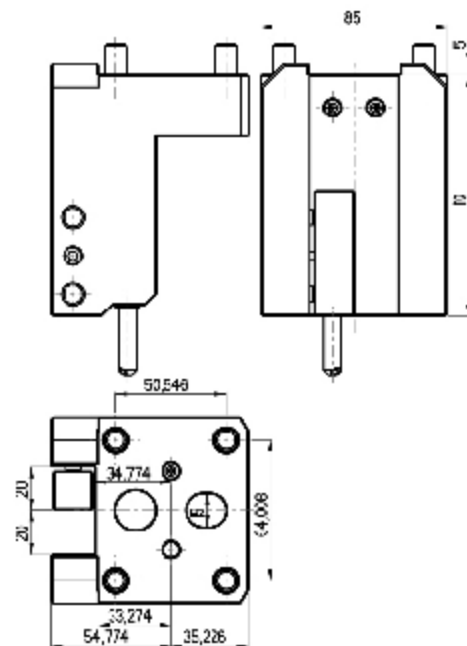
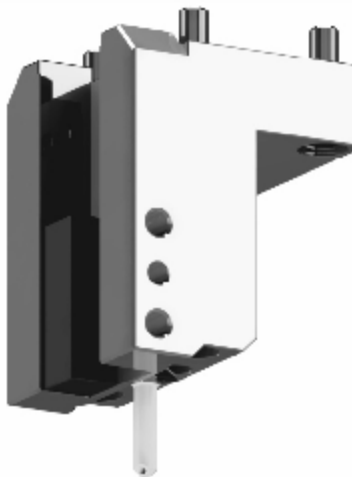
Universal turning holder

RGX OD-20x53(HA)
External cooling



Universal turning holder

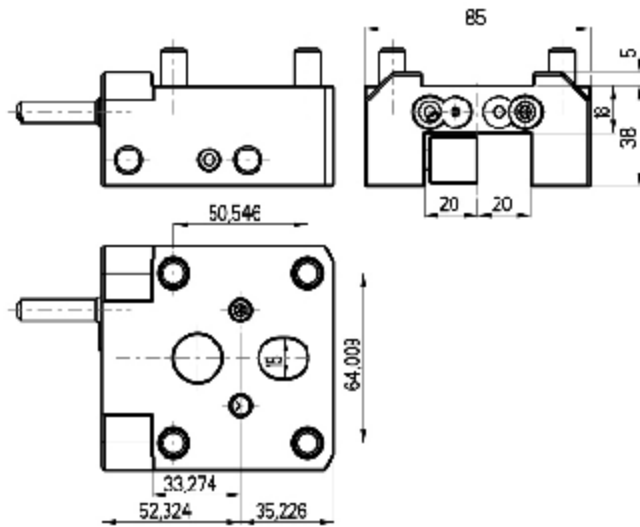
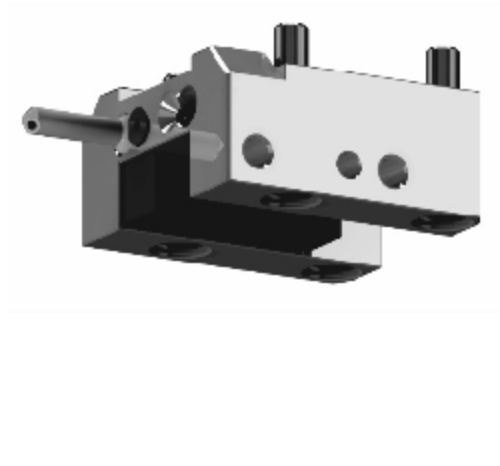
RGX OD-20x110(HA)
External cooling



HAAS BOT TURRET

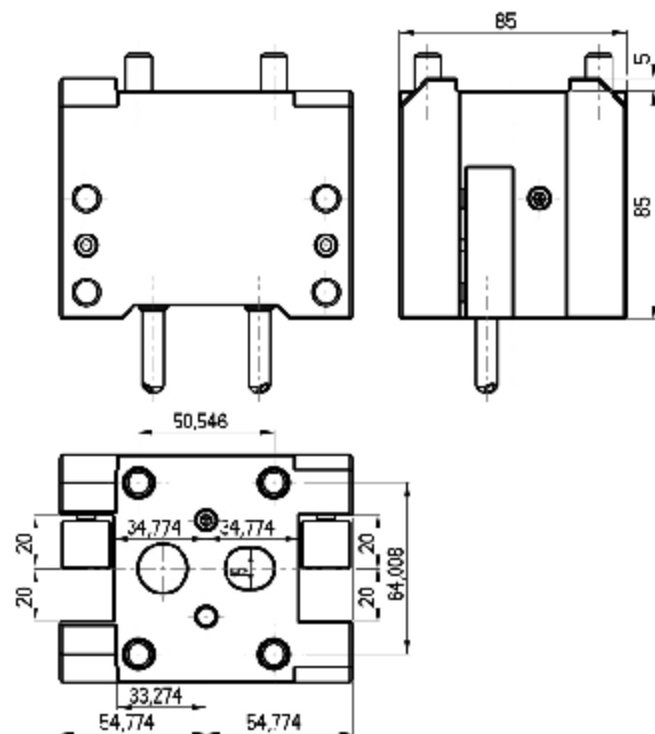
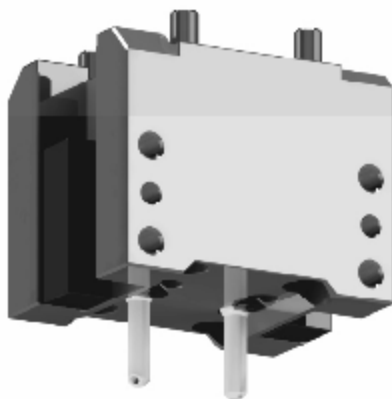
Universal turning face holder

RGX F-20x38(HA)
External cooling



Universal turning double holder

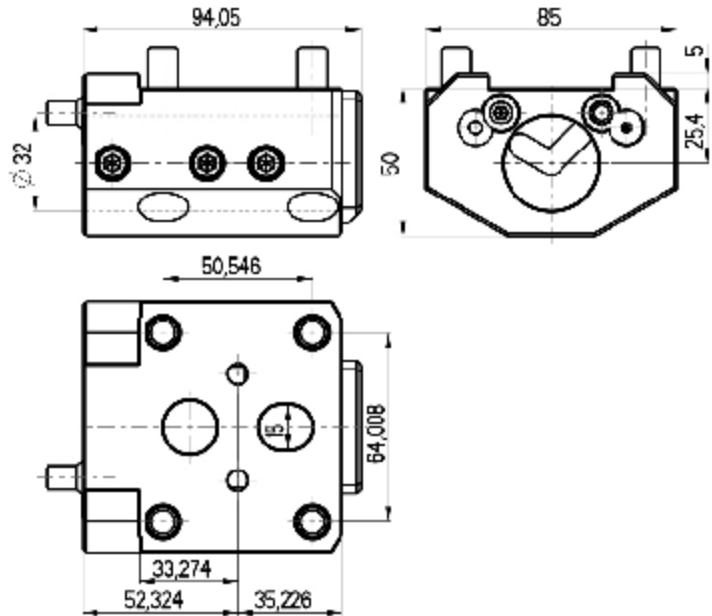
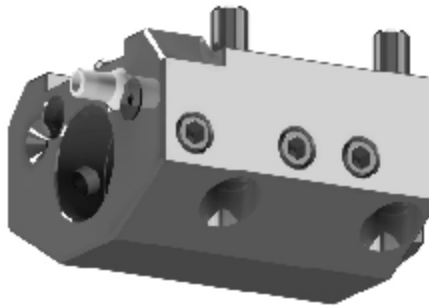
RGX OD-20x85D(HA)
External cooling



HAAS BOT TURRET

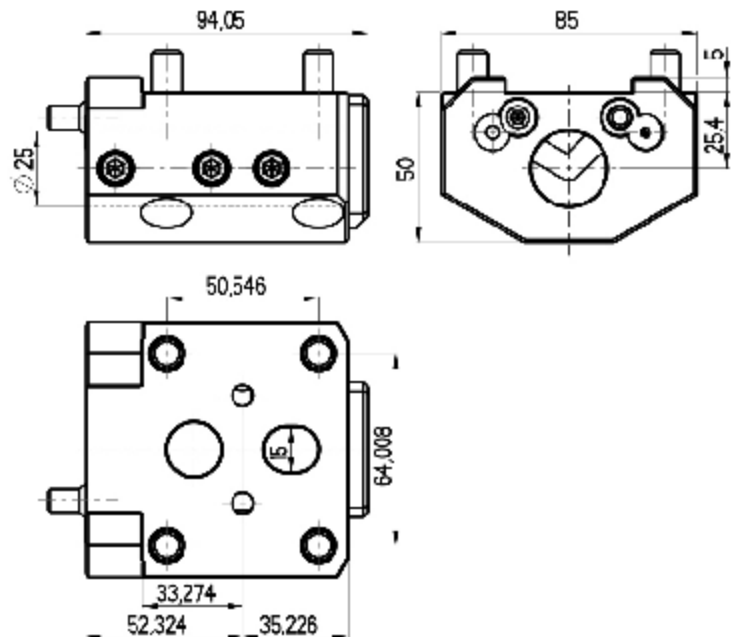
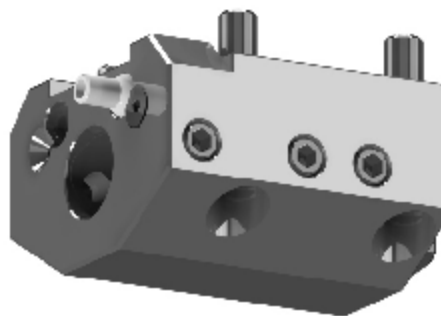
Boring bar holder

RGX ID-32x25.4(HA) External/
internal cooling



Boring bar holder

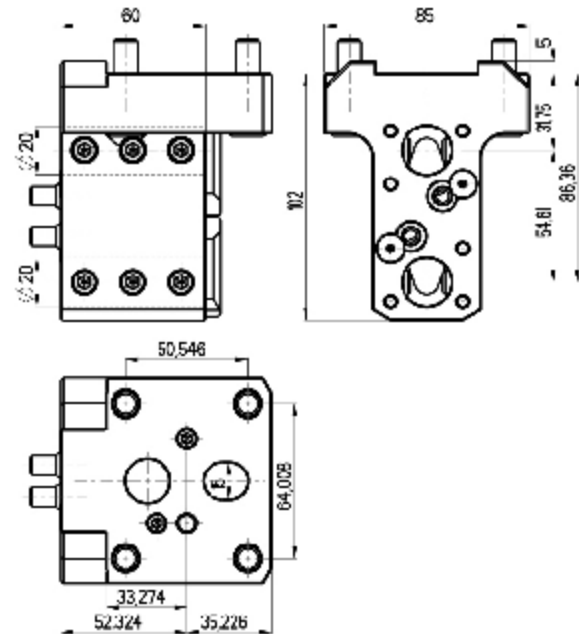
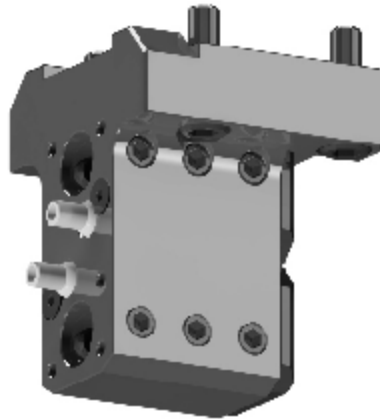
RGX ID-25x25.4(HA)
External/internal cooling



HAAS BOT TURRET

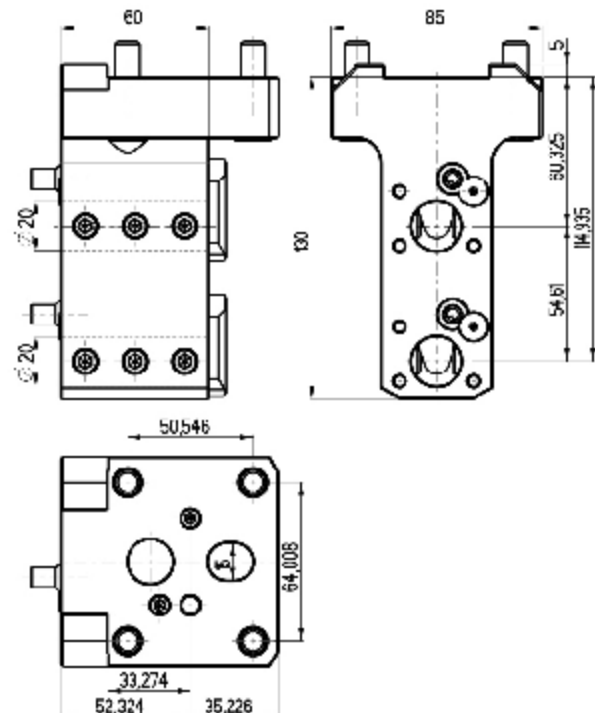
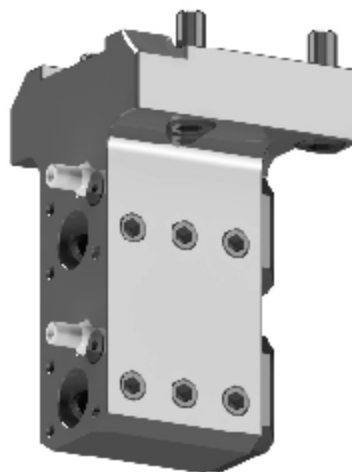
Boring bar holder

RGX ID-20x31.75/86.36D(HA)
External/internal cooling



Boring bar holder

RGX ID-20x60.325/114.935D(HA)
External/internal cooling

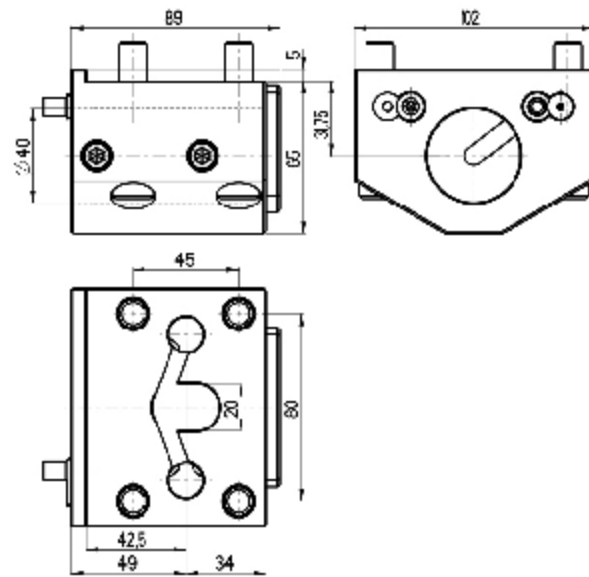
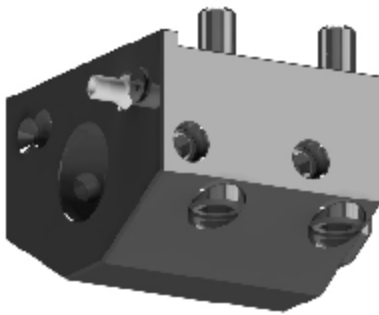


HAAS BOT TURRET

Haas	DS-30Y-Hybrid VB12
	SL-20Y-Hybrid VB12
	SL-30Y-Hybrid VB12
	ST-20Y-Hybrid VB12
	ST-30Y-Hybrid VB12

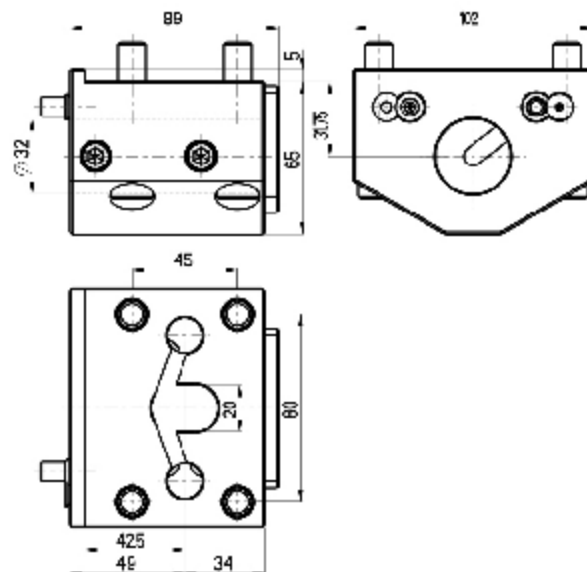
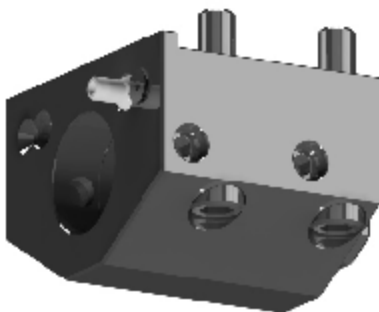
Boring bar holder

RGX ID-40x31.75(HA)
External/Internal cooling



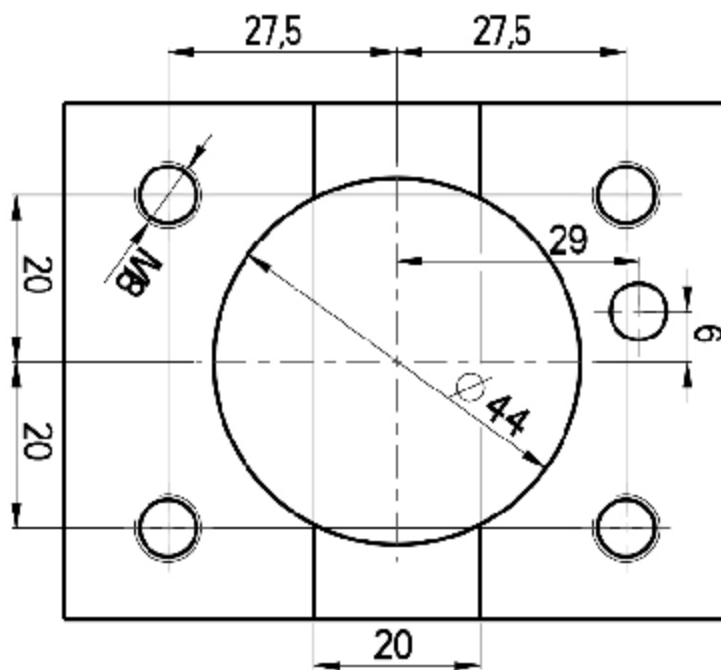
Boring bar holder

RGX ID-32x31.75 (HA)
External/Internal cooling



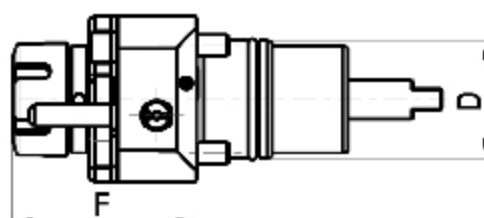
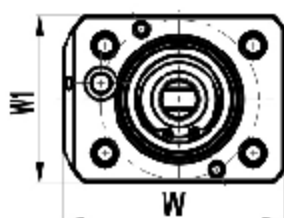
NAKAMURA-TOME LIVE AND STATIC TOOLHOLDERS BMT44

Nakamura-Tome	NTJ 200
	Super NTMX
	Super NTY3
	WT-100
	WY-100
Murata	Muratec MT100

CONNECTION TURRET - NAKAMURA-TOME BMT44

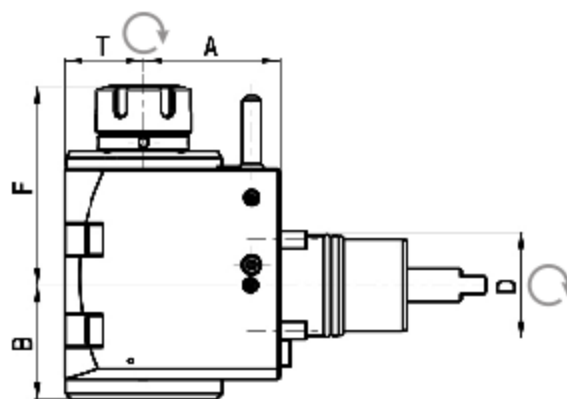
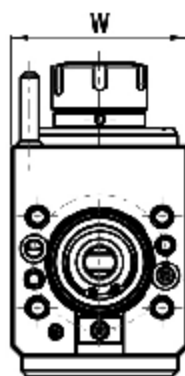
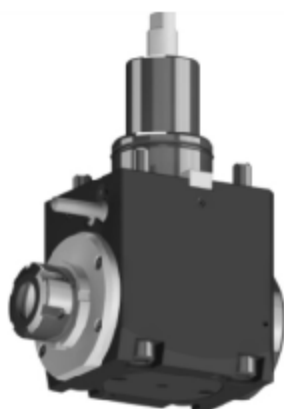
NAKAMURA-TOME LIVE TOOLHOLDERS BMT44

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-44/101-25/1(NT)	44	ER25	no	69	82	62	40	6000	1:1	-
RGX2-44/101-25/2(NT)	44	ER25	yes	69	82	62	40	6000	1:1	20

Angular BMT drilling and milling head



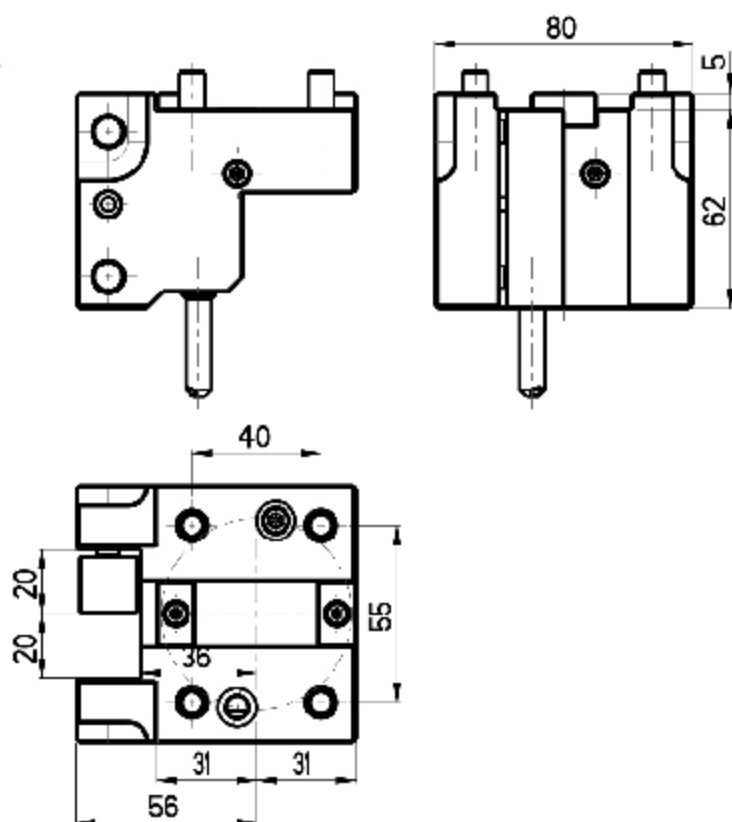
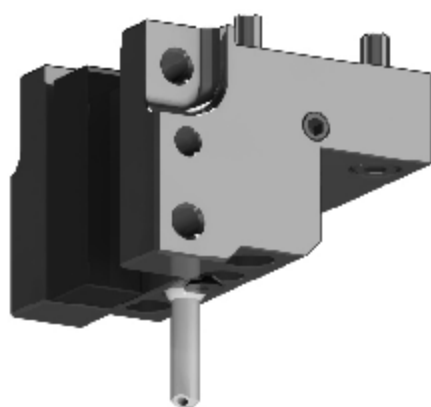
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-44/201-25/1.3-60(NT)	44	ER25	no	right/left	60	50	88	35	78	28	6000	1:1	-
RGX2-44/201-25/2.3-60(NT)	44	ER25	yes	right/left	60	50	88	35	78	28	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

NAKAMURA-TOME STATIC TOOLHOLDERS BMT44

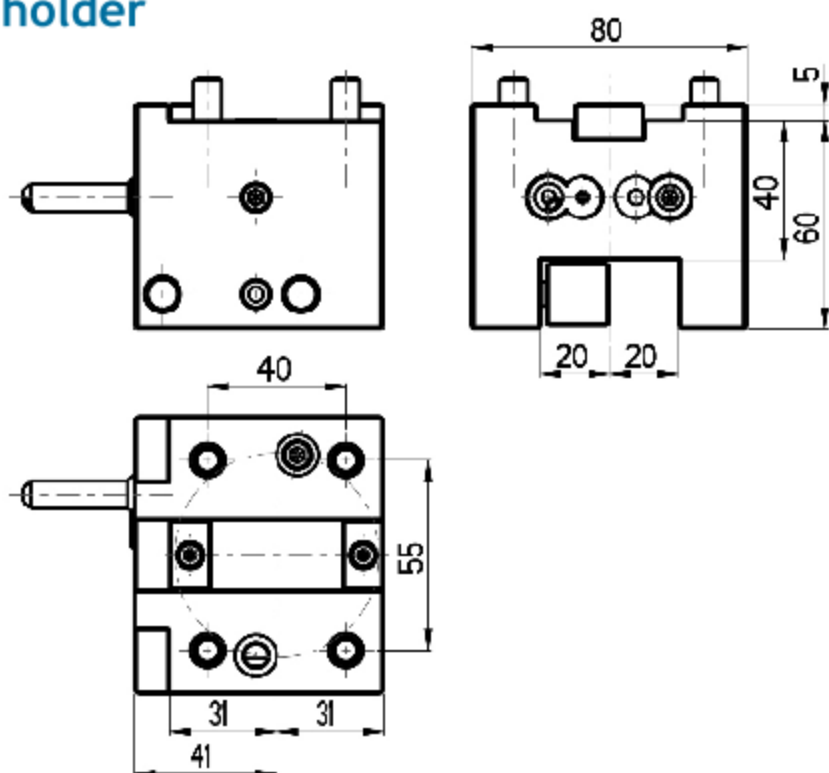
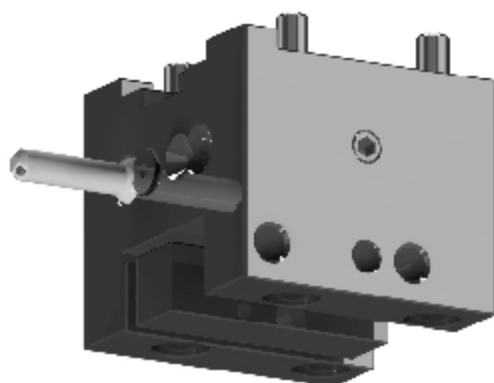
Universal turning holder

RGX OD-44x20x62(NT)
External cooling



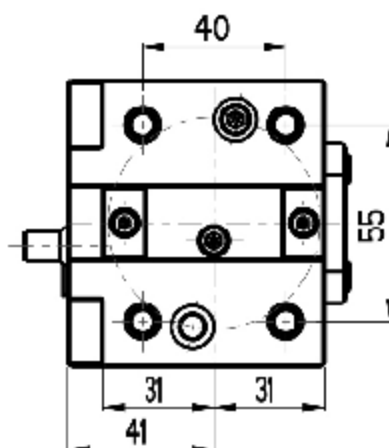
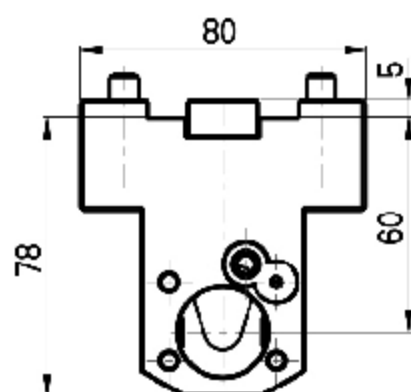
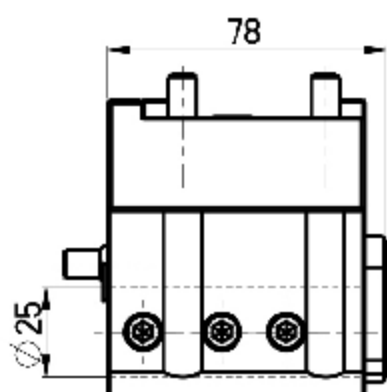
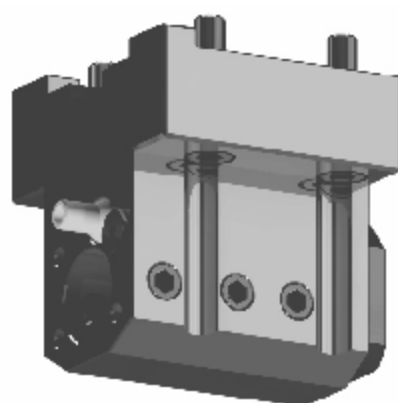
Universal turning face holder

RGX F-44x20x60(NT)
External cooling



NAKAMURA-TOME STATIC TOOLHOLDERS BMT44**Boring bar holder**

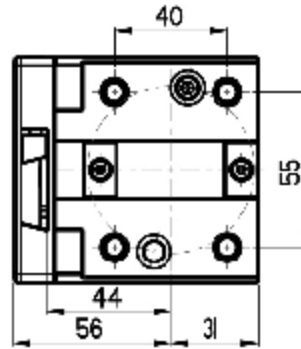
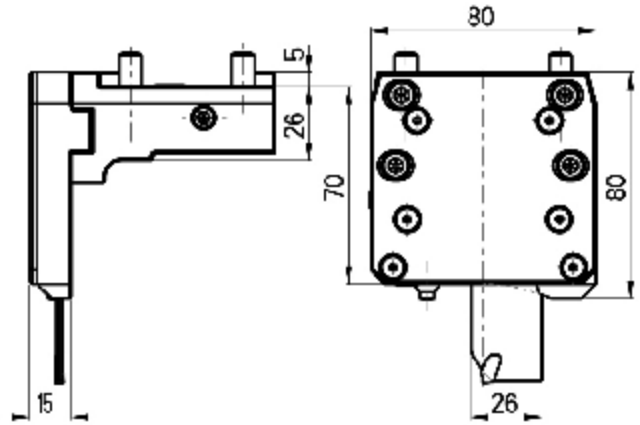
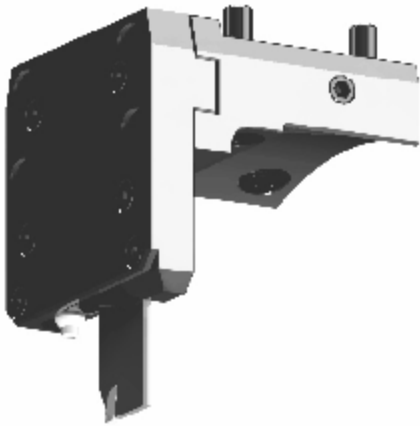
RGX ID-44x25x60(NT)
External/Internal cooling



NAKAMURA-TOME STATIC TOOLHOLDERS BMT44

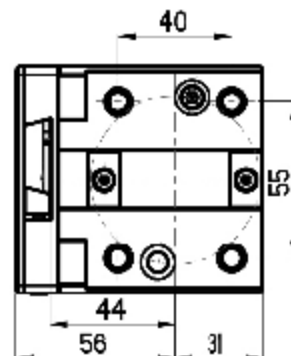
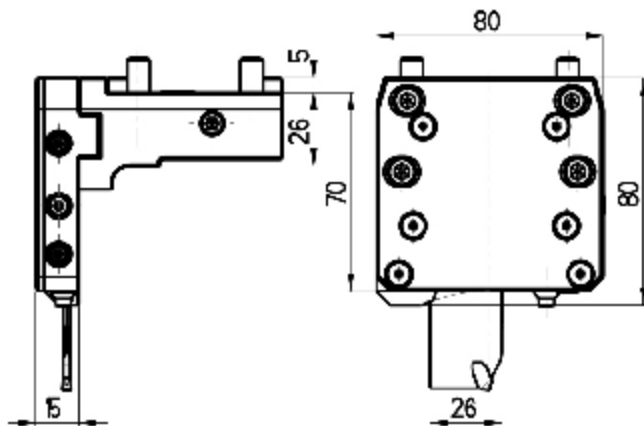
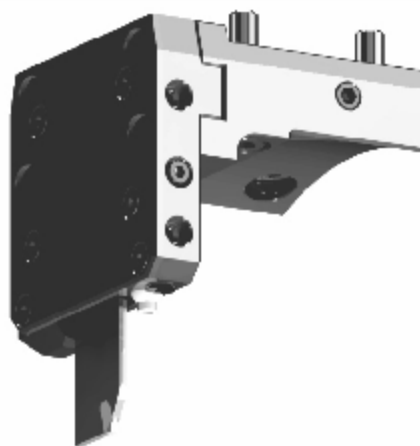
Cut off toolholder (right)

RGX CR-44x26(NT)
External cooling



Cut off toolholder (left)

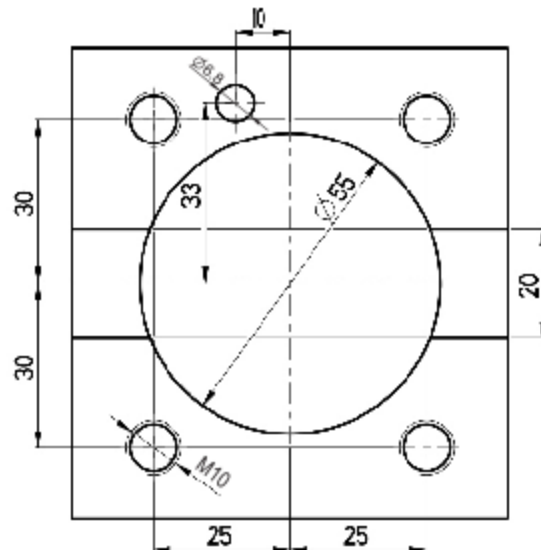
RGX CL-44x26(NT)
External cooling



NAKAMURA-TOME LIVE AND STATIC TOOLHOLDERS BMT55

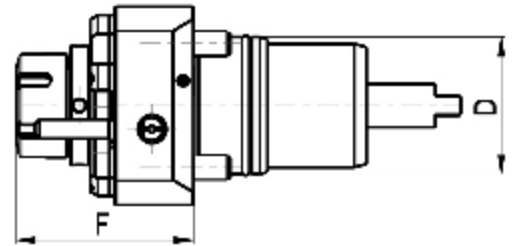
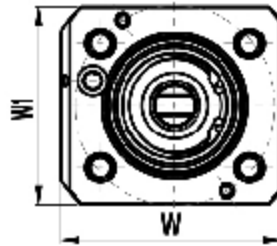
Nakamura-Tome	AS-200
	NTM 3
	NTY 3 -250
	SC-150 M
	SC-200 MY
	SC-250 M
	Super NTJ
	TMC- 20 II M/ML
	TW-10
	TW-20
	WT-20 II M/MY
	WT-150
	WT-250
	WTS -150
	WTW -150
	WY -250
CMZ	TX 52/66

CONNECTION TURRET - NAKAMURA-TOME BMT55



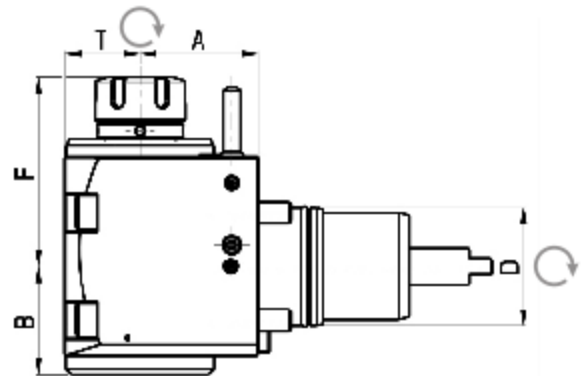
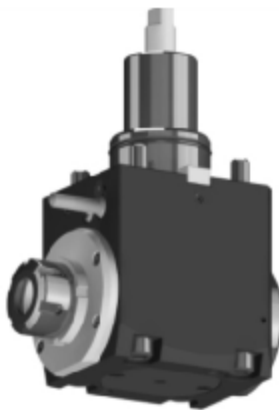
NAKAMURA-TOME LIVE TOOLHOLDERS BMT55

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-55/101-25/1(NT)	55	ER25	no	71	80	86	50	6000	1:1	-
RGX2-55/101-25/2(NT)	55	ER25	yes	71	80	86	50	6000	1:1	20

Angular BMT drilling and milling head



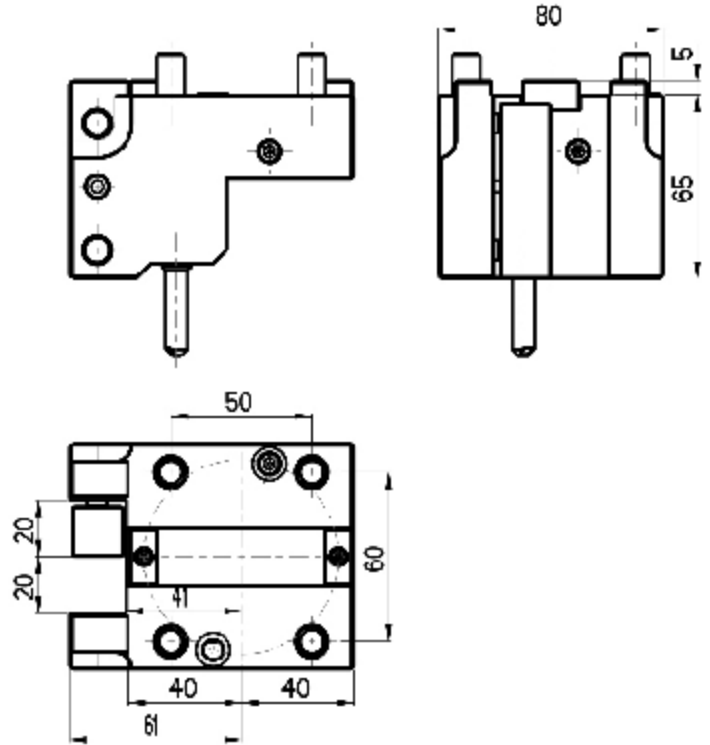
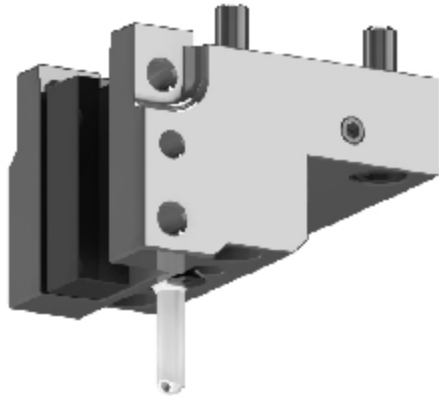
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-55/201-25/1.3-55(NT)	55	ER25	no	right/left	55	50.3	74.8	35	84	28	6000	1:1	-
RGX2-55/201-25/2.3-55(NT)	55	ER25	yes	right/left	55	50.3	74.8	35	84	28	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

NAKAMURA-TOME STATIC TOOLHOLDERS BMT55

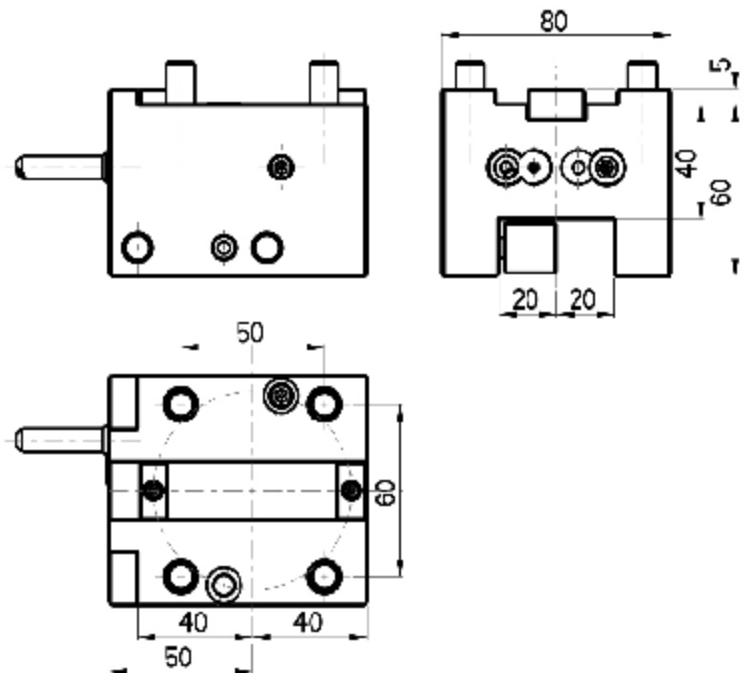
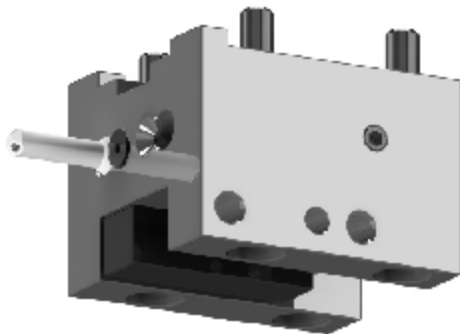
Universal turning holder

RGX OD-55x20x65(NT)
External cooling



Universal turning face holder

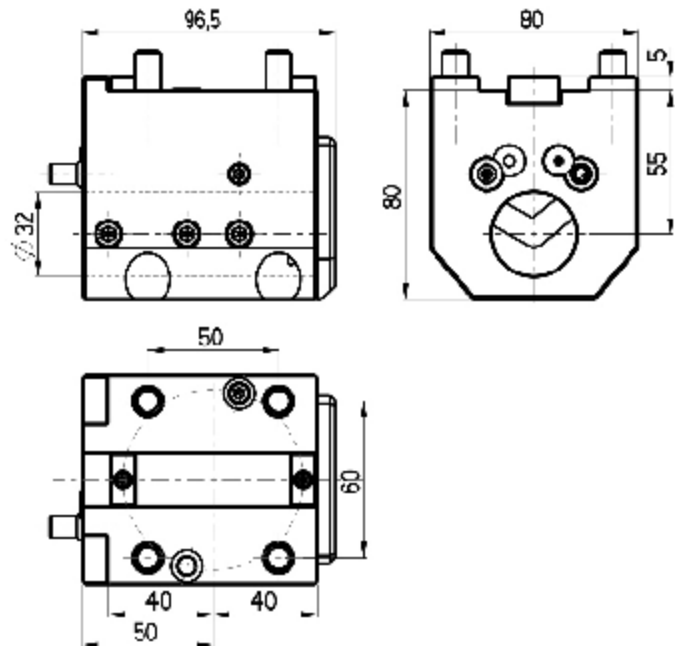
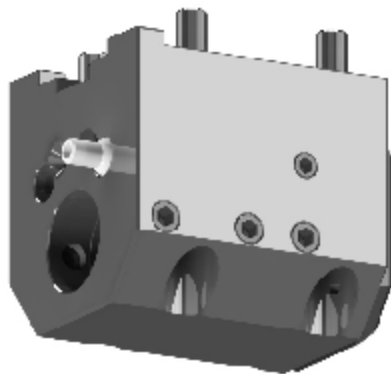
RGX F-55x20x60(NT)
External cooling



NAKAMURA-TOME STATIC TOOLHOLDERS BMT55

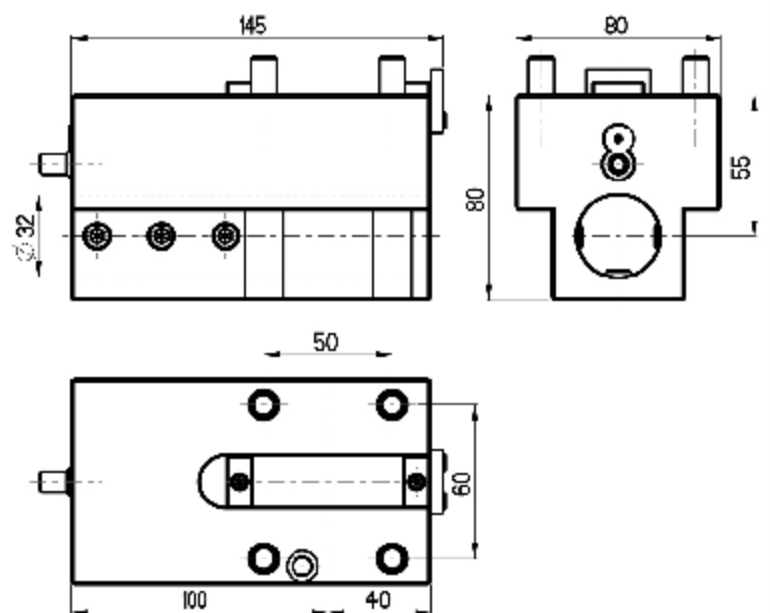
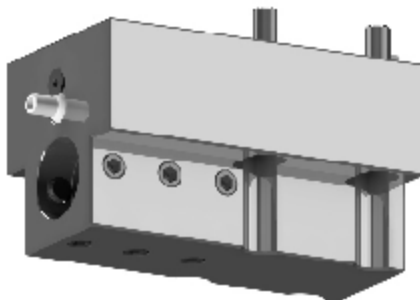
Boring bar holder

RGX ID-55x32x55S(NT)
External/Internal cooling



Extended boring bar holder

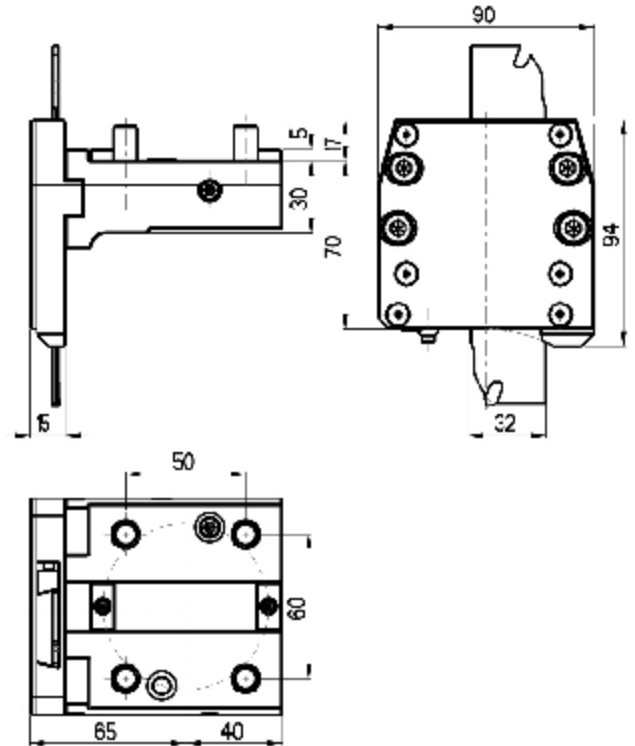
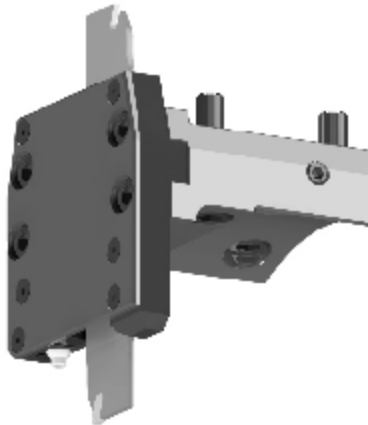
RGX ID -55x32x55(NT)
External cooling



NAKAMURA-TOME STATIC TOOLHOLDERS BMT55

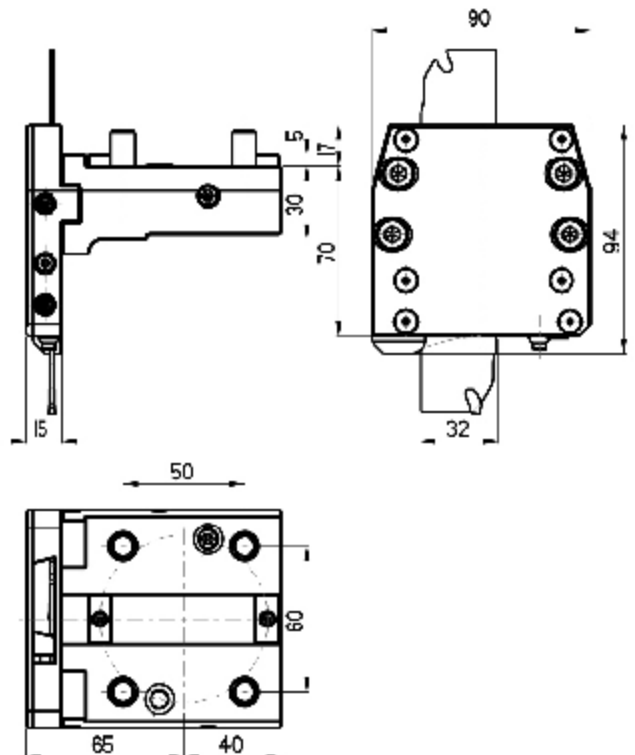
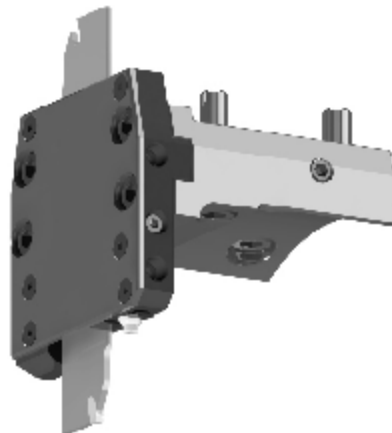
Cut off toolholder (right)

RGX CR-55x32(NT)
External cooling



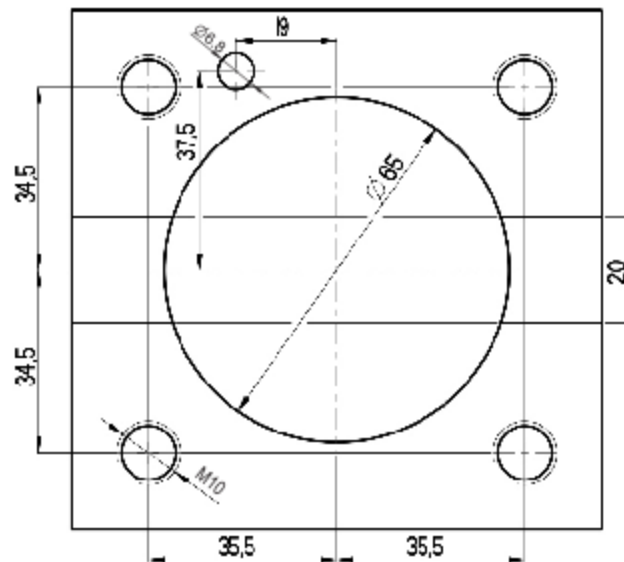
Cut off toolholder (left)

RGX CL-55x32(NT)
External cooling



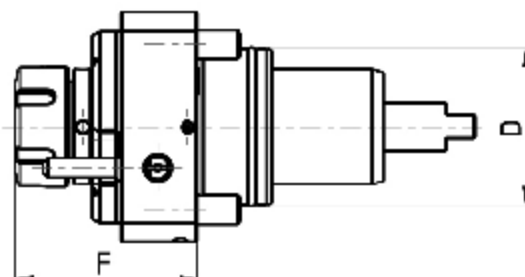
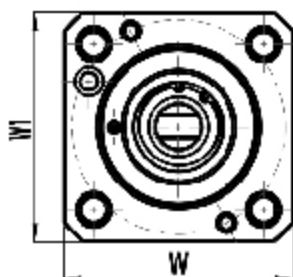
NAKAMURA-TOME LIVE AND STATIC TOOLHOLDERS BMT65

Nakamura-Tome	WT300
	SC300
	TW20
	TMC-200M, TMC-300M
	SUPER NTX
	TW20M, MY, MM, MMY, MMY (12 stations)
	TW30M, MY, MM, MMY, MMY (16 stations)

CONNECTION TURRET - NAKAMURA-TOME BMT65

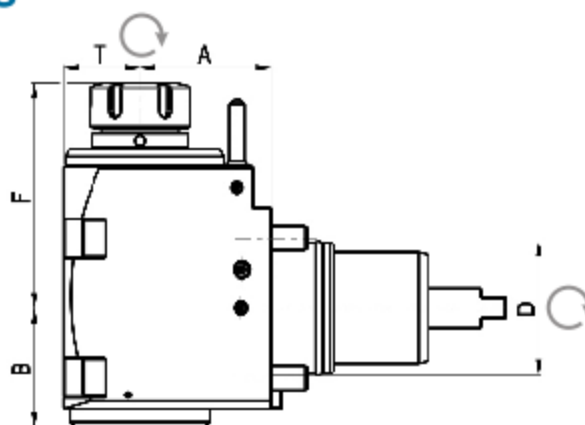
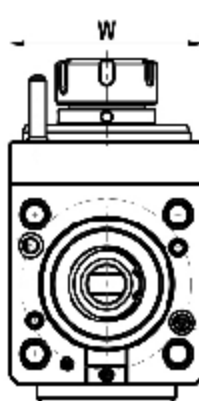
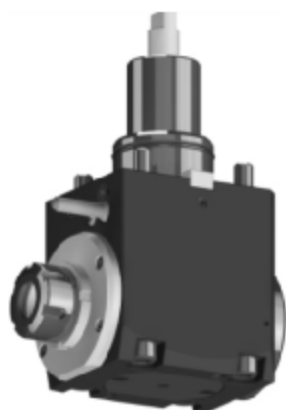
NAKAMURA-TOME LIVE TOOLHOLDERS BMT65

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-65/101-32/1(NT)	65	ER32	no	75	96	96	70	6000	1:1	-
RGX2-65/101-32/2(NT)	65	ER32	yes	75	96	96	70	6000	1:1	20

Angular BMT drilling and milling head



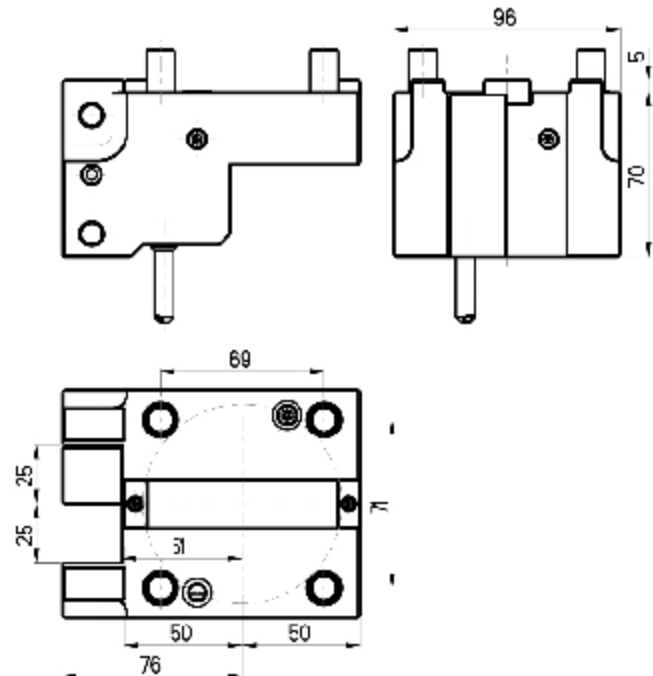
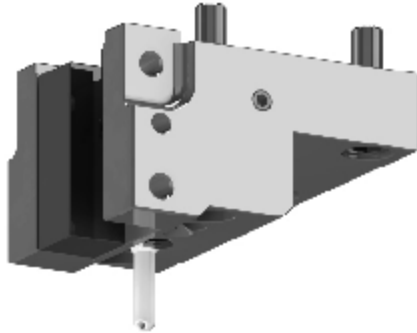
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-65/201-32/1.3-65(NT)	65	ER32	no	right/left	65	59	110	38	96	70	6000	1:1	-
RGX2-65/201-32/2.3-65(NT)	65	ER32	yes	right/left	65	59	110	38	96	70	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

NAKAMURA-TOME STATIC TOOLHOLDERS BMT65

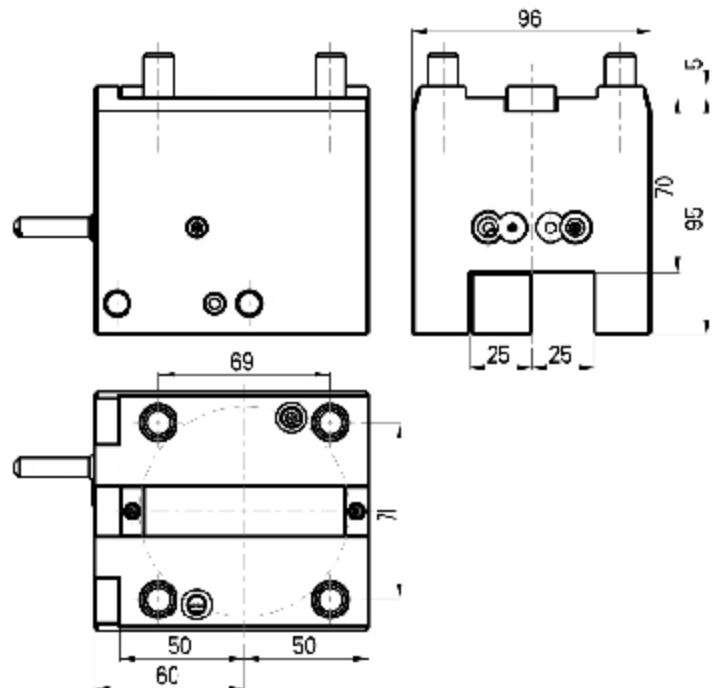
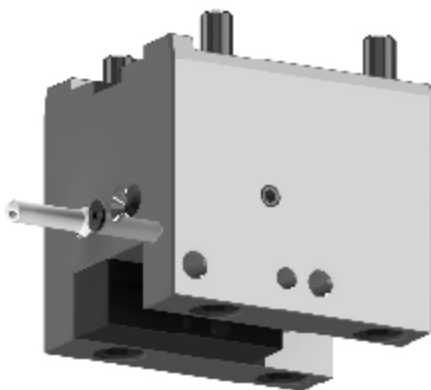
Universal turning holder

RGX OD -65x25x70(NT)
External cooling



Universal turning face holder

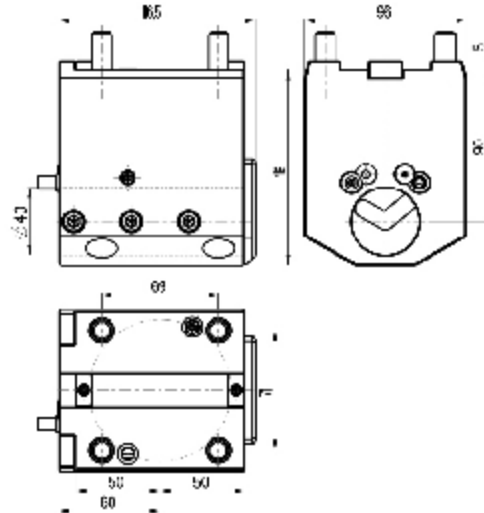
RGX F -65x25x95(NT)
External cooling



NAKAMURA-TOME STATIC TOOLHOLDERS BMT65

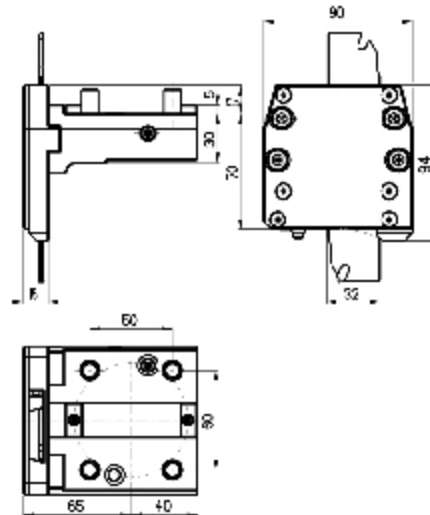
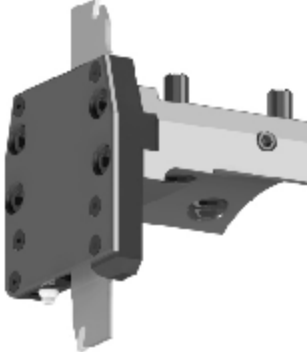
Boring bar holder

RGX ID-65x40x90(NT)
External/Internal cooling



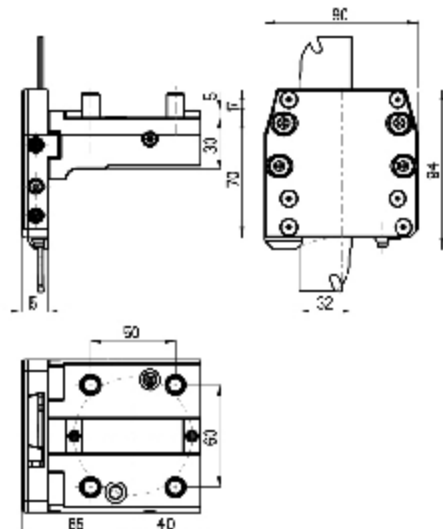
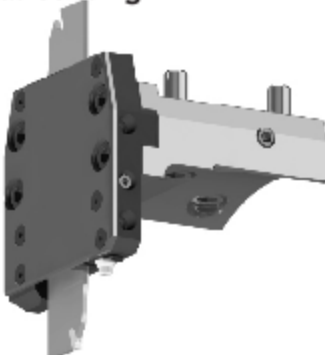
Cut off toolholder (right)

RGX CR-65x32(NT)
External cooling



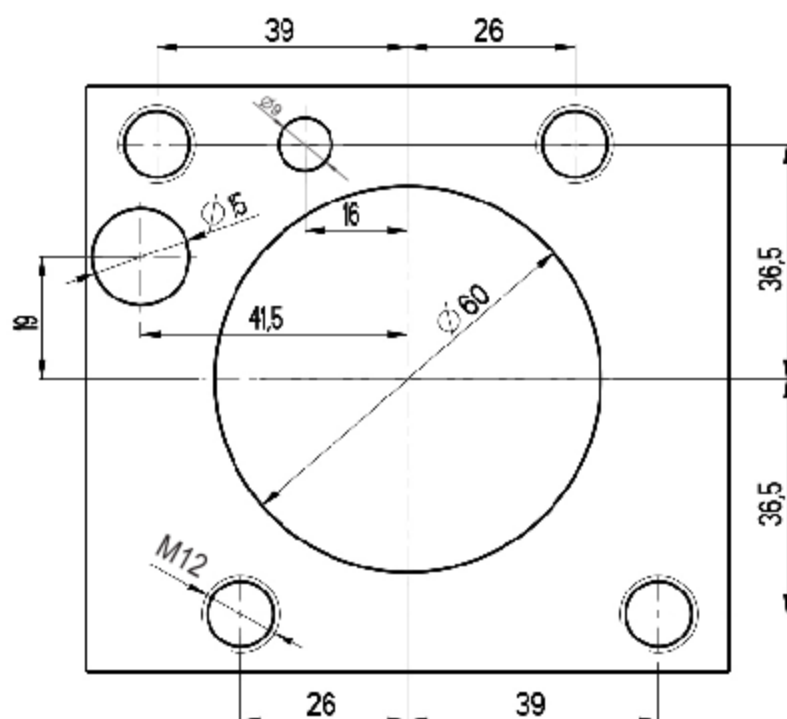
Cut off toolholder (left)

RGX CL-65x32(NT)
External cooling



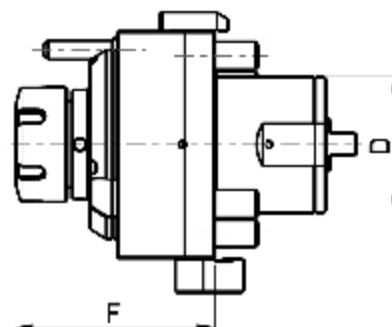
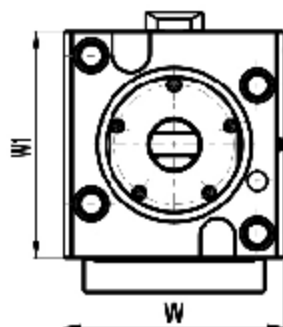
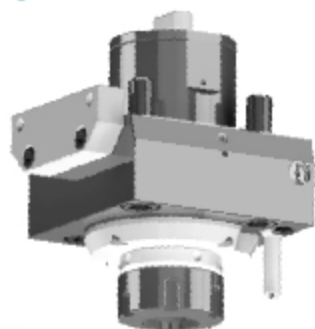
OKUMA LIVE AND STATIC TOOLHOLDERS BMT60

Okuma	LB2000 EX M
	LB2500 EX M
	LB3000 EX M

CONNECTION TURRET - OKUMA BMT60


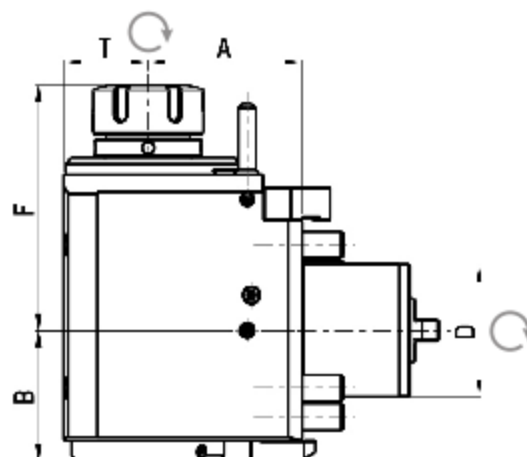
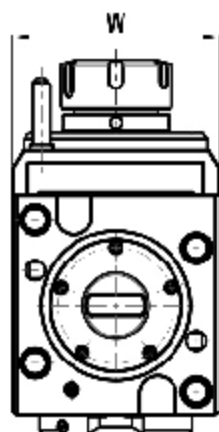
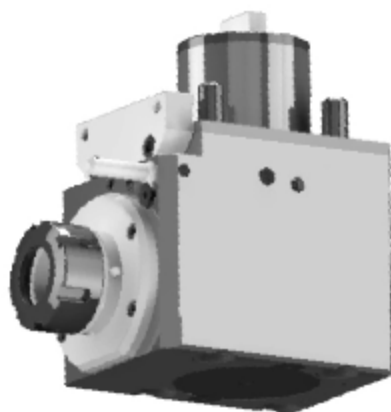
OKUMA LIVE TOOLHOLDERS BMT60

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-60/101-32/1(JA)	60	ER32	no	87	97	100	70	6000	1:1	-
RGX2-60/101-32/2(JA)	60	ER32	yes	87	97	100	70	6000	1:1	20

Angular BMT drilling and milling head



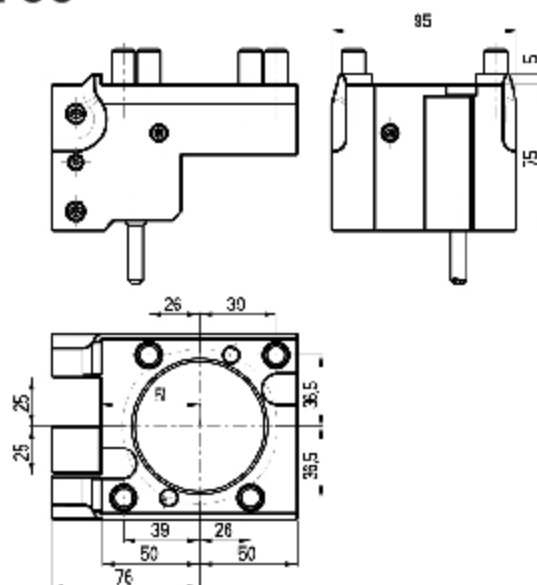
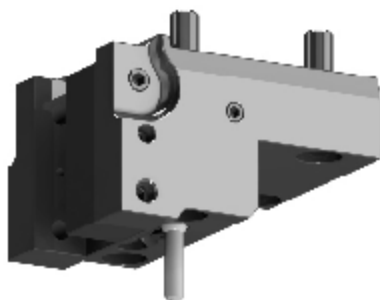
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-60/201-32/1.3-70(JA)	60	ER32	no	right/left	70	59	111	38	94	70	6000	1:1	-
RGX2-60/201-32/2.3-70(JA)	60	ER32	yes	right/left	70	59	111	38	94	70	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

OKUMA STATIC TOOLHOLDERS BMT60

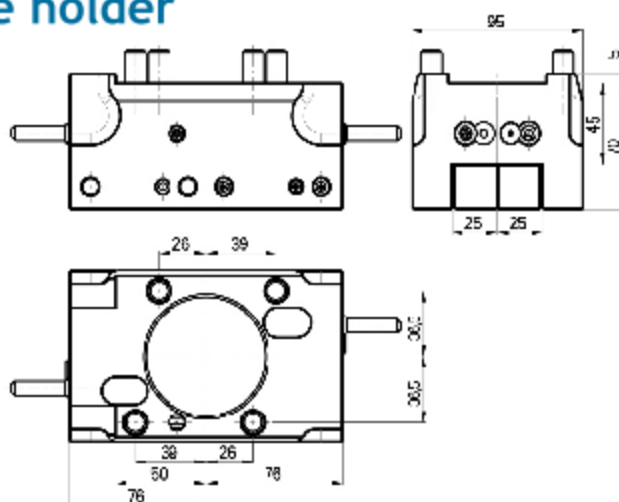
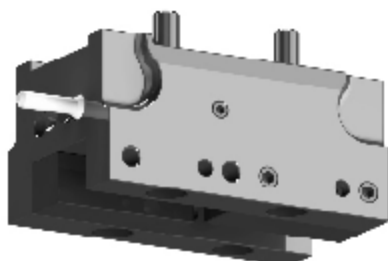
Universal turning holder

RGX OD-60x25x75(JA)
External cooling



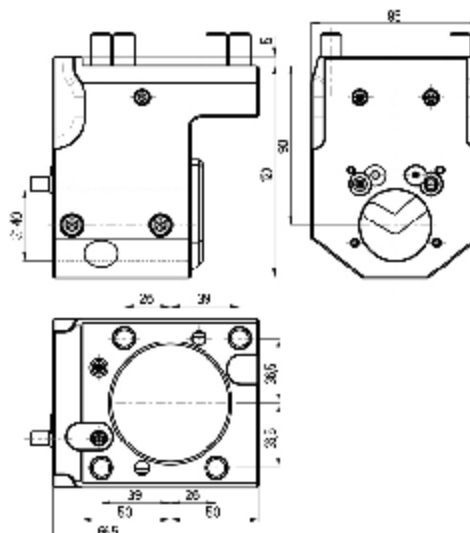
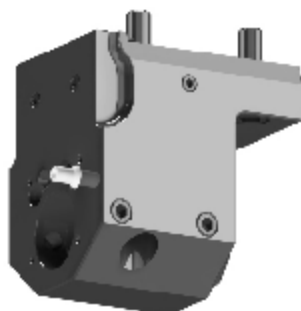
Universal turning face double holder

RGX F-60x25x70D(JA)
External cooling



Boring bar holder

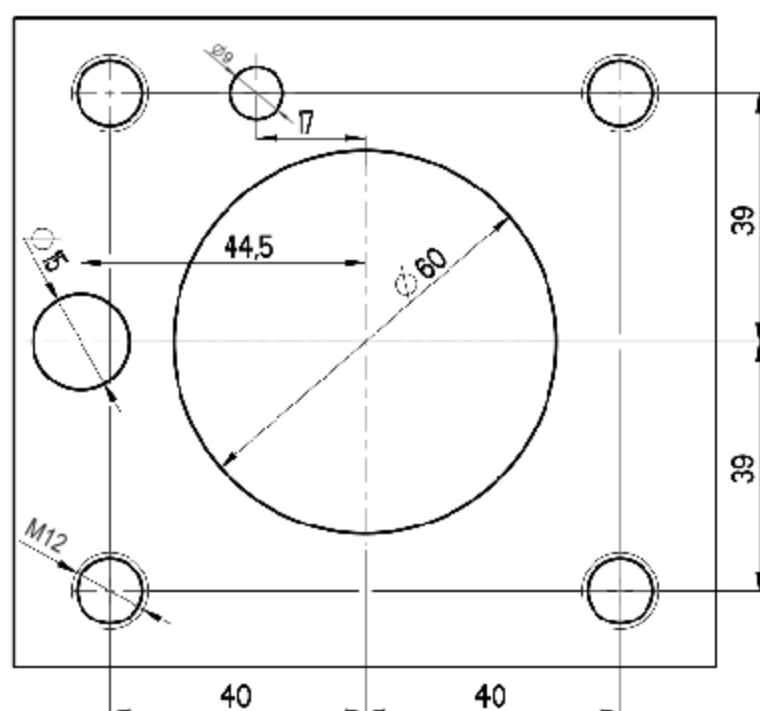
RGX ID-60x40x90(JA)
External/Internal cooling



OKUMA LIVE AND STATIC TOOLHOLDERS BMT60

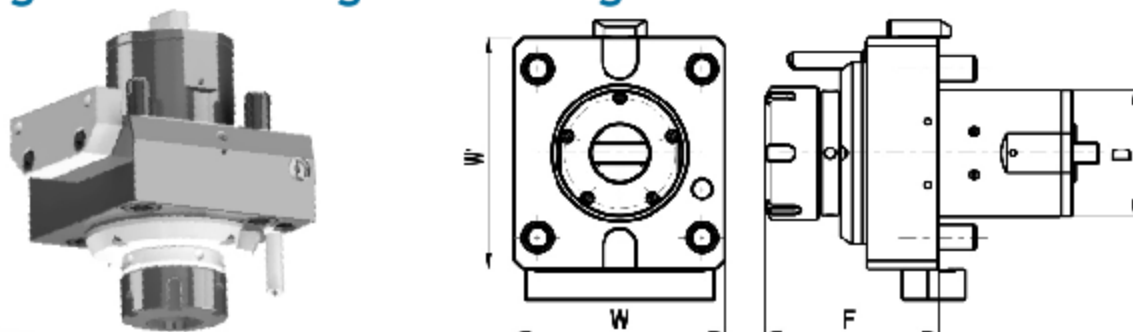
Okuma

LB4000 EX M

CONNECTION TURRET - OKUMA BMT60

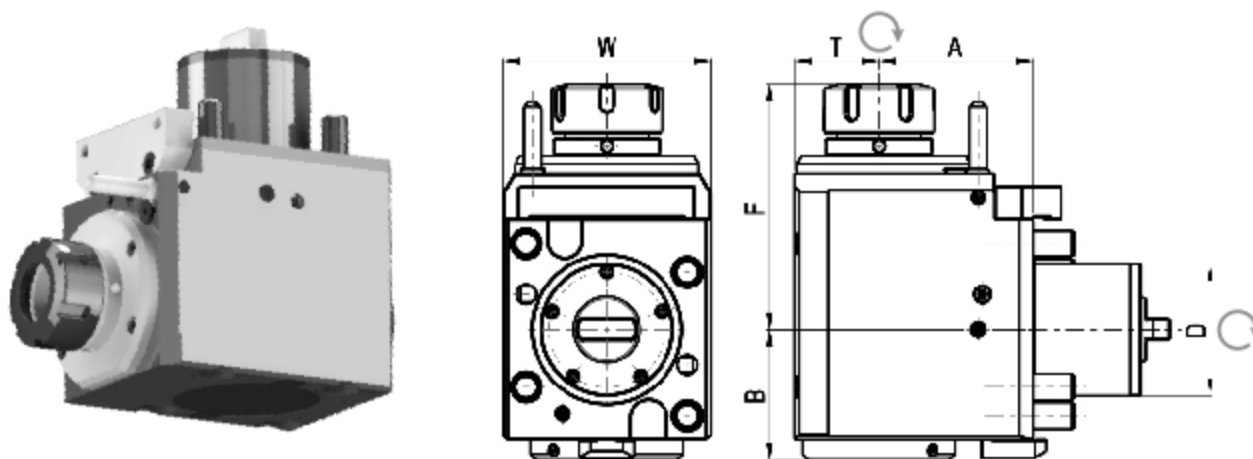
OKUMA LIVE TOOLHOLDERS BMT60

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-60/101-40/1(JB)	60	ER40	no	82	100	110	80	6000	1:1	-
RGX2-60/101-40/2(JB)	60	ER40	yes	82	100	110	80	6000	1:1	20

Angular BMT drilling and milling head



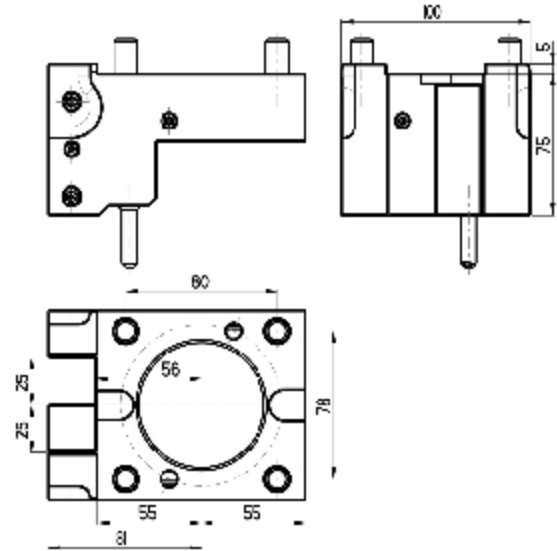
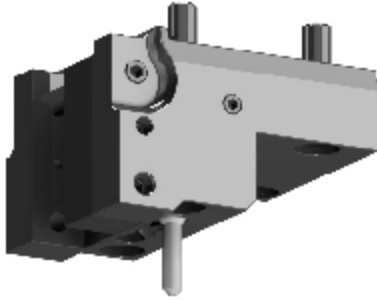
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-60/201-40/1.3-85(JB)	60	ER40	no	right/left	85	64	121	44	100	80	6000	1:1	-
RGX2-60/201-40/2.3-85(JB)	60	ER40	yes	right/left	85	64	121	44	100	80	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

OKUMA STATIC TOOLHOLDERS BMT60

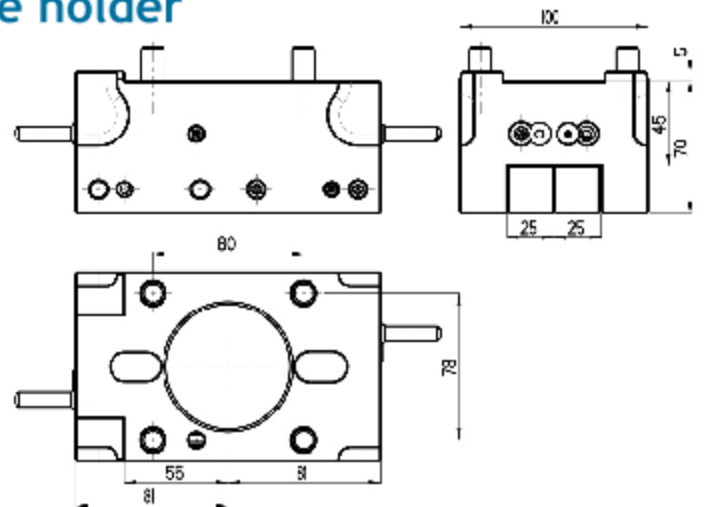
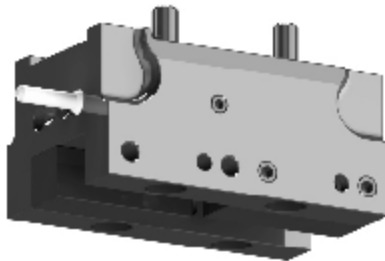
Universal turning holder

RGX OD-60x25x75(JB)
External cooling



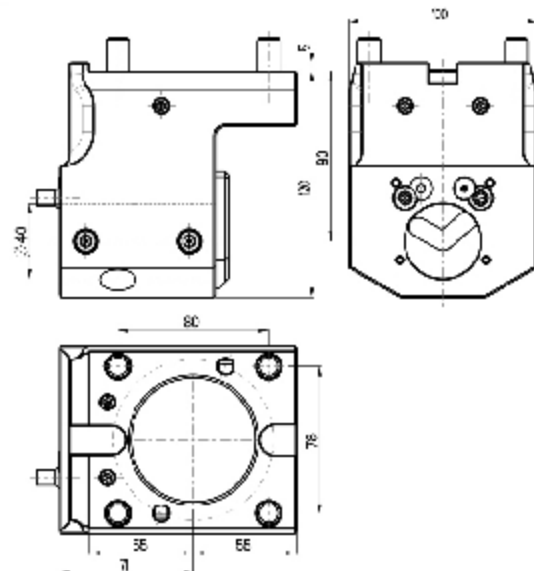
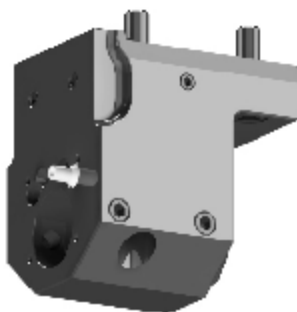
Universal turning face double holder

RGX F-60x25x70D(JB)
External cooling



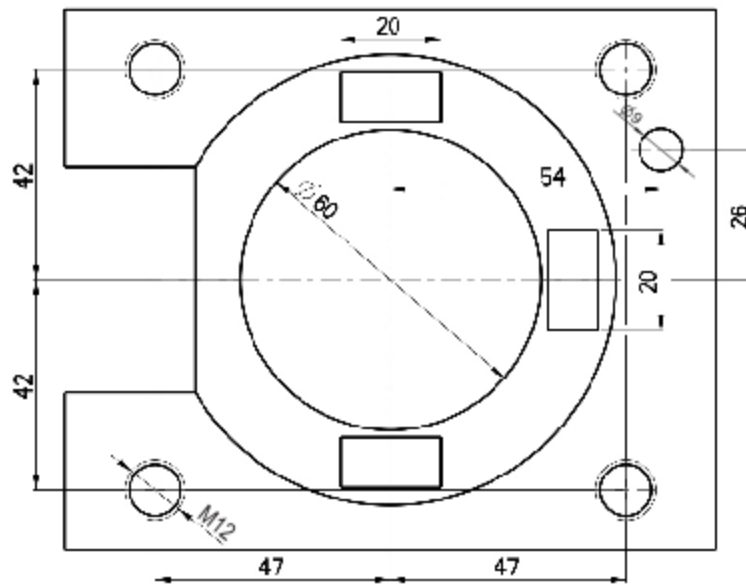
Boring bar holder

RGX ID-60x40x90(JB)
External/Internal cooling



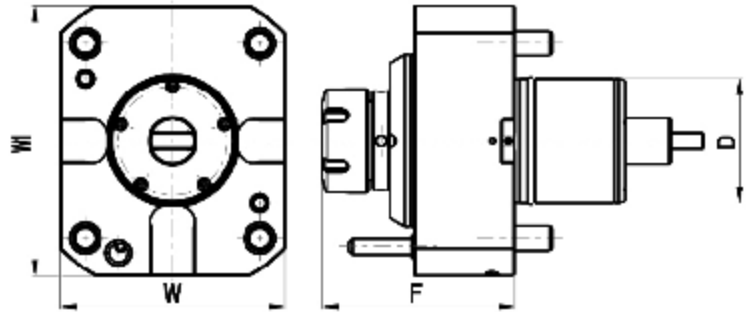
MORI SEIKI LIVE AND STATIC TOOLHOLDERS BMT60

MORI SEIKI BMT60	NL 1500/2000/2500/3000
	NLX 1500/2000/2500/3000
	NT 3250/4200/4250/4300/5400
	NZL 2500

CONNECTION TURRET - MORI SEIKI BMT60

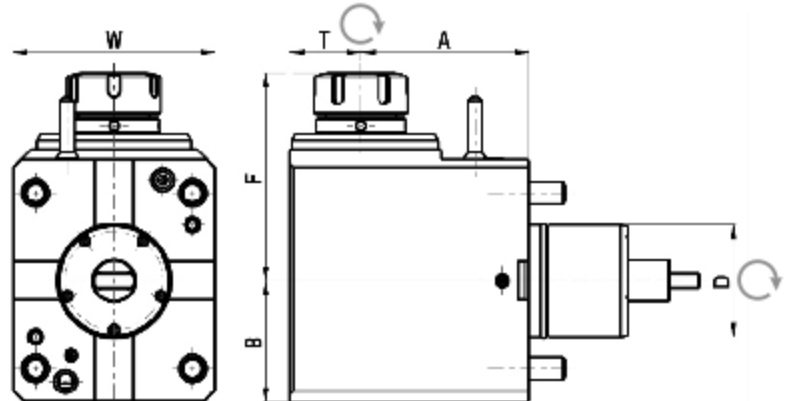
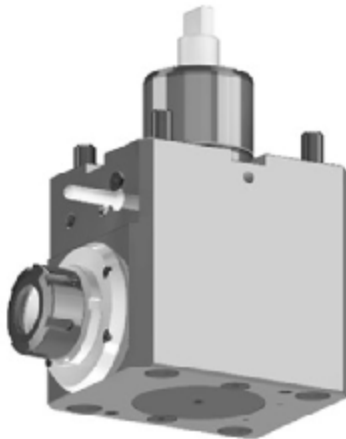
MORI SEIKI LIVE TOOLHOLDERS BMT60

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	F	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-60/101-32/1(MS)	60	ER32	no	89	108	130	70	6000	1:1	-
RGX2-60/101-32/2(MS)	60	ER32	yes	89	108	130	70	6000	1:1	20

Angular BMT drilling and milling head



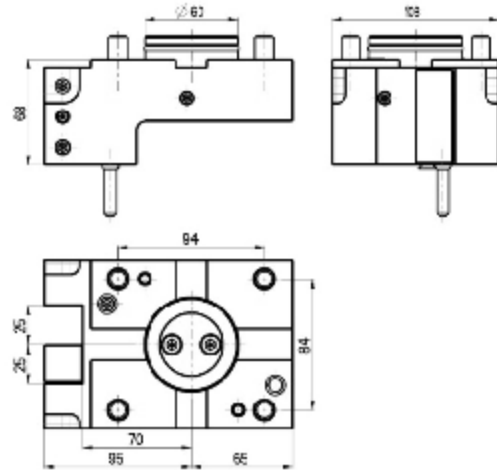
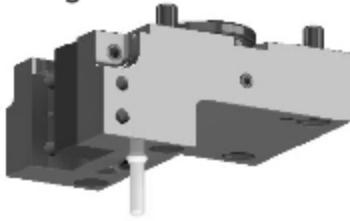
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-60/201-32/1.3-90(MS)	60	ER32	no	right/left	90	65	107	38	108	70	6000	1:1	-
RGX2-60/201-32/2.3-90(MS)	60	ER32	yes	right/left	90	65	107	38	108	70	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

MORI SEIKI STATIC TOOLHOLDERS BMT60

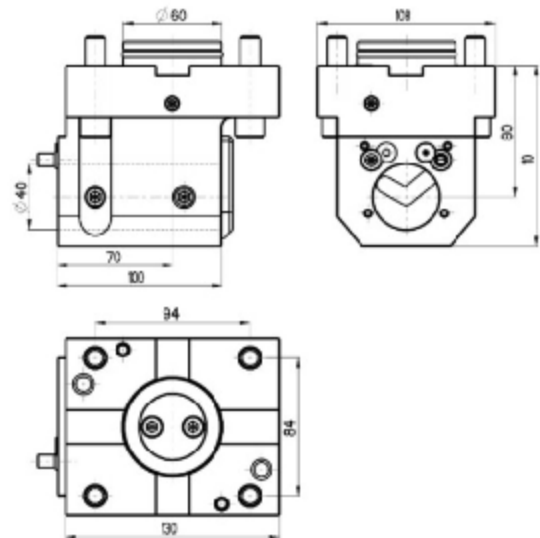
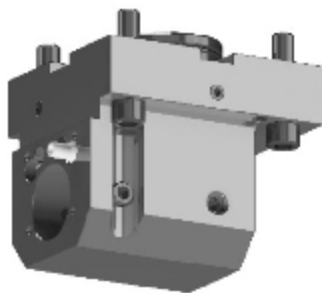
Universal turning holder

RGX OD-60x25x68(MS)
External cooling



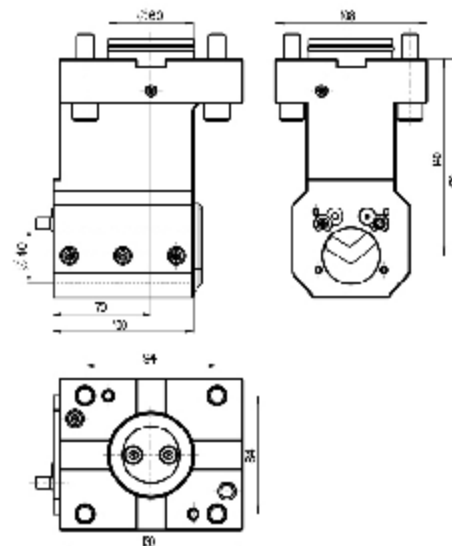
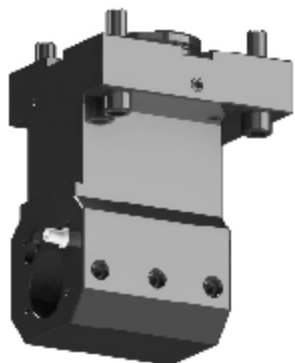
Boring bar holder

RGX ID-60x40x80(MS)
External/Internal cooling



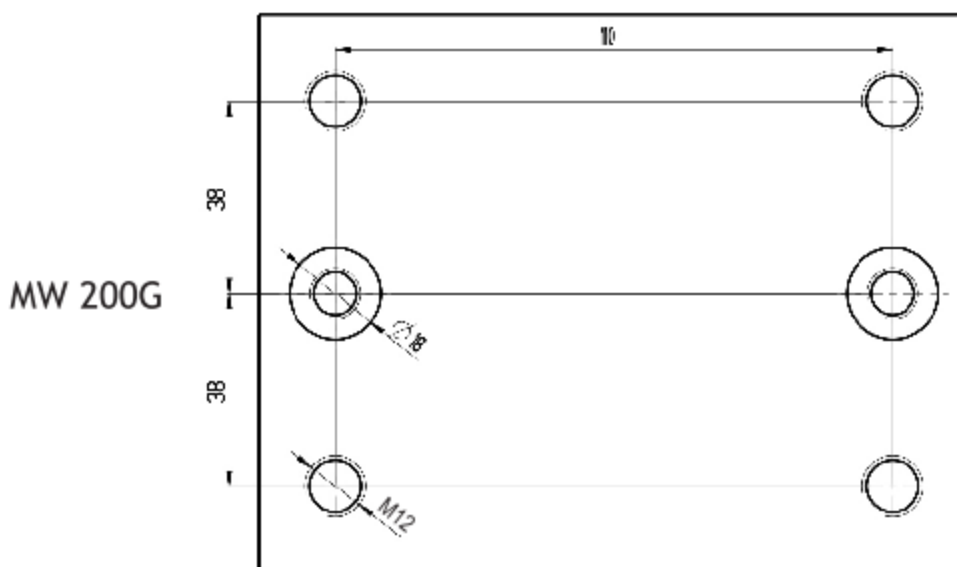
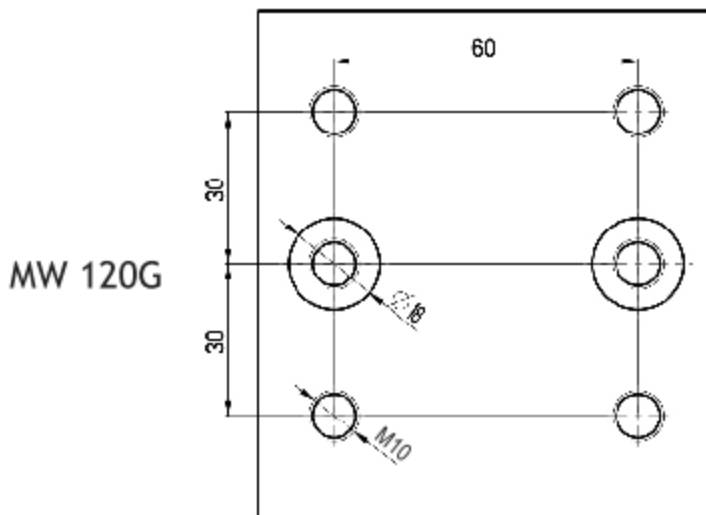
Boring bar holder

RGX ID-60x40x140(MS)
External/Internal cooling



MURATEC STATIC TOOLHOLDERS BMT

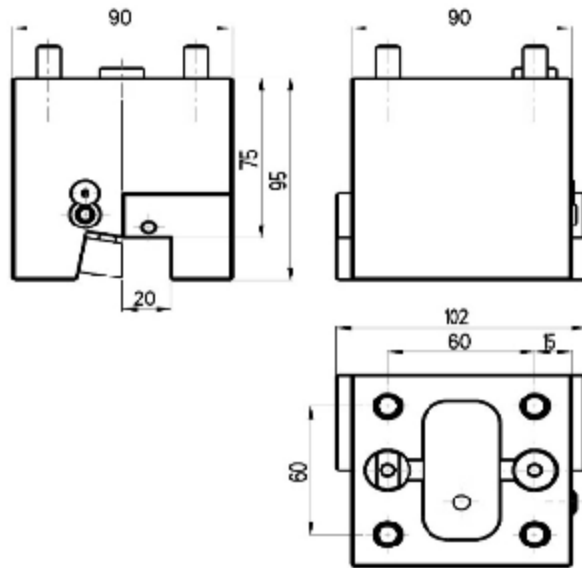
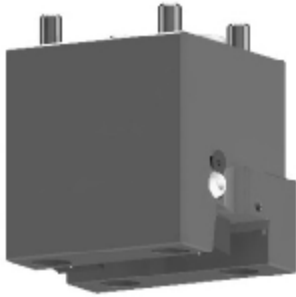
Muratec	MW 120G
	MW 200G

CONNECTION TURRET - MURATEC BMT

MURATEC MW 120G STATIC TOOLHOLDERS BMT

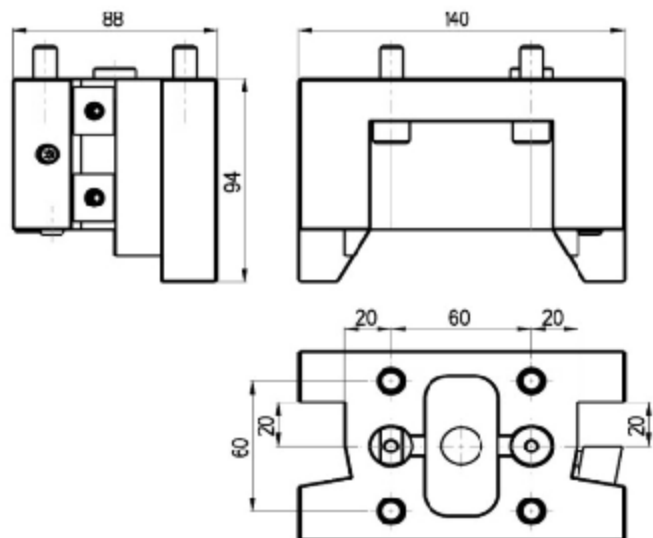
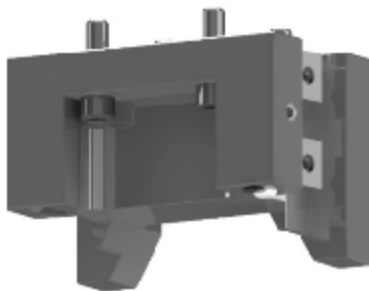
Universal turning face holder (right/left)

RGX F-20x95R/L(MUR1)
External cooling



Universal turning holder (right/left)

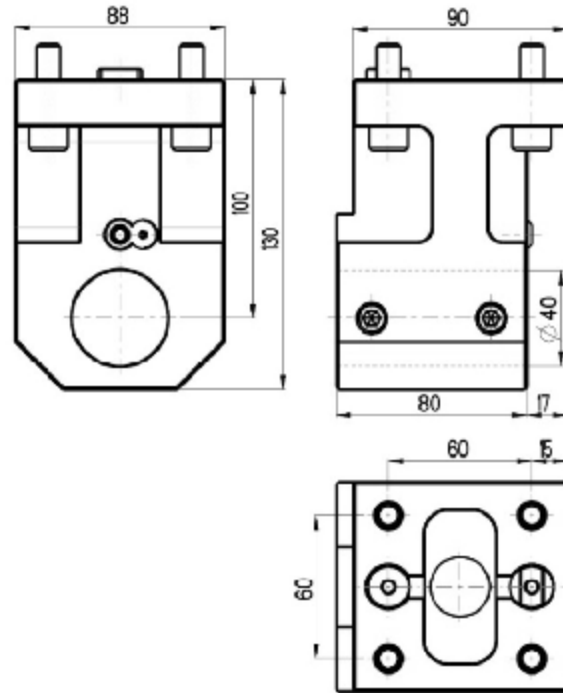
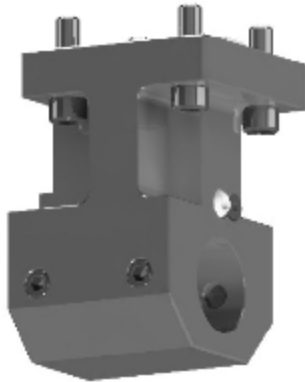
RGX OD-20x94R/L(MUR1)
External cooling



MURATEC MW 120G STATIC TOOLHOLDERS BMT

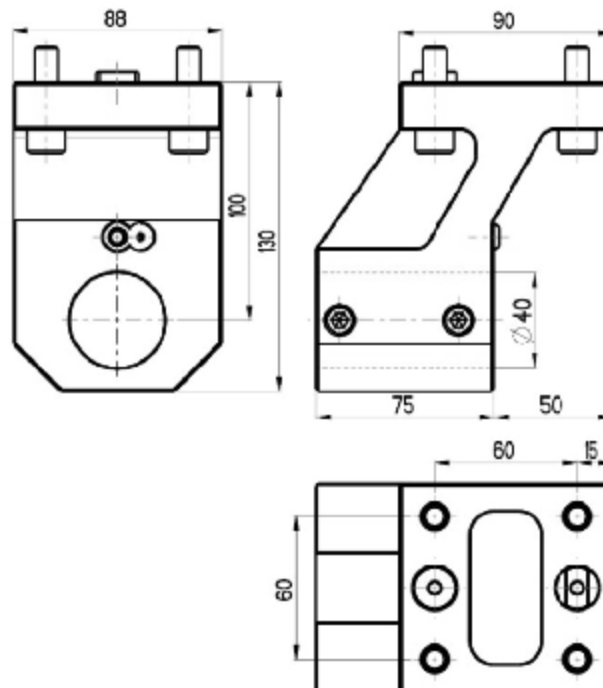
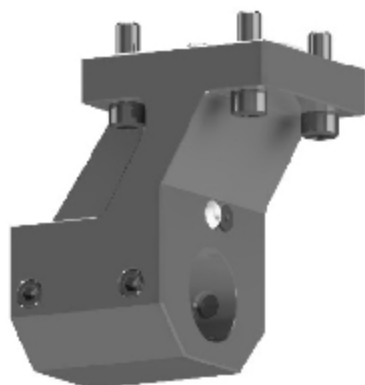
Boring bar holder

RGX ID-40x100(MUR1)
External cooling



Boring bar holder offset

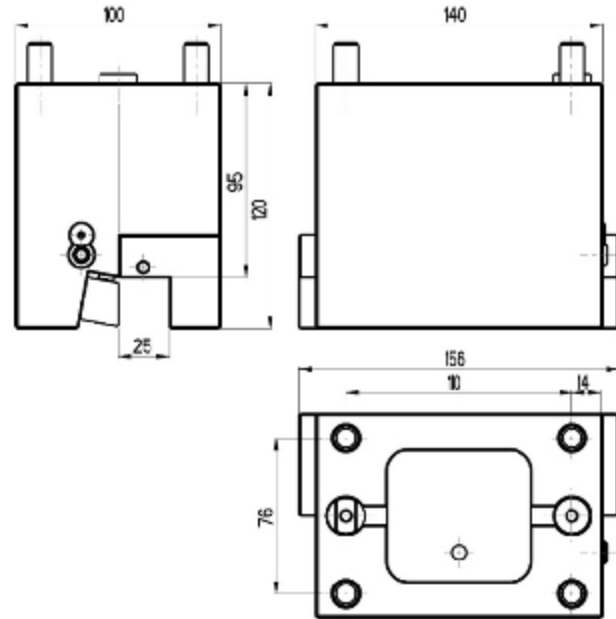
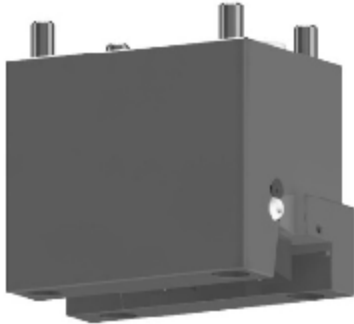
RGX ID-40x100x125(MUR1)
External cooling



MURATEC MW 200G STATIC TOOLHOLDERS BMT

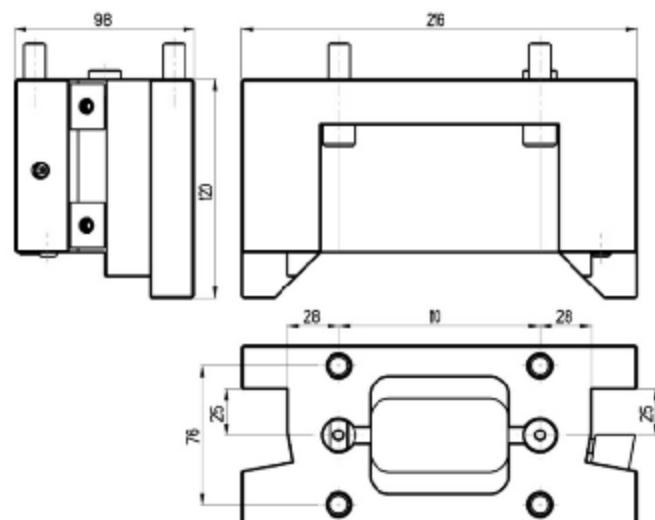
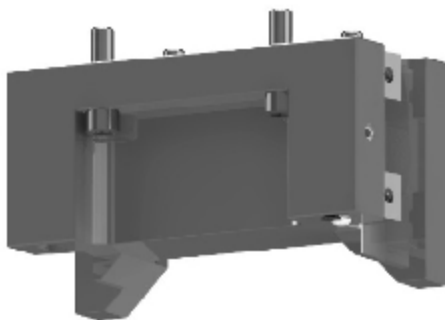
Universal turning face holder (right/left)

RGX F-25x120R/L(MUR2)
External cooling



Universal turning holder (right/left)

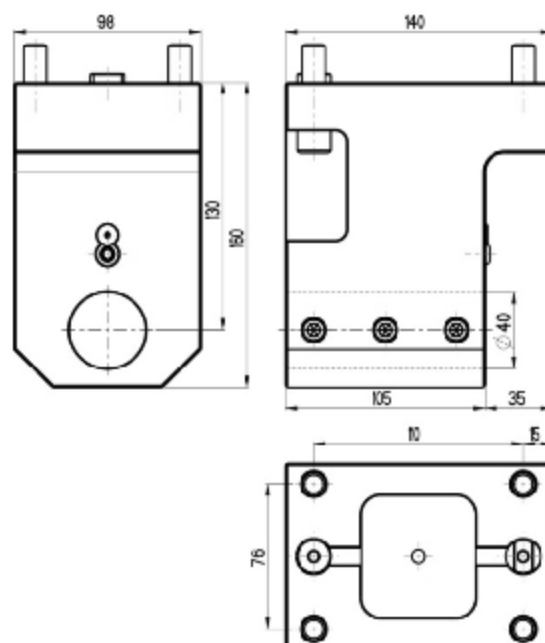
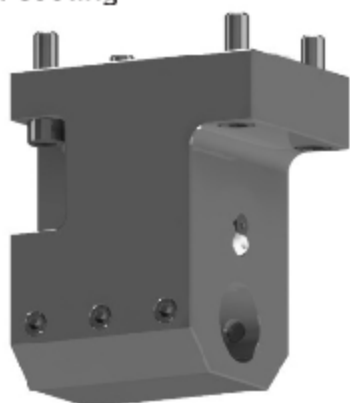
RGX OD-25x120R/L(MUR2)
External cooling



MURATEC MW 200G STATIC TOOLHOLDERS BMT

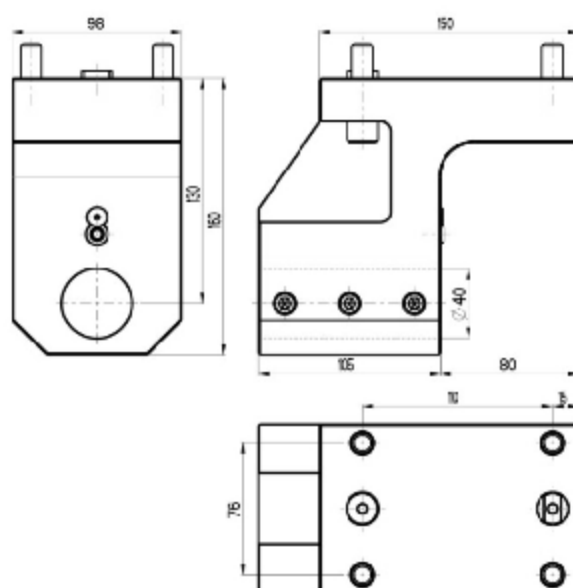
Boring bar holder

RGX ID-40x130(MUR2)
External cooling



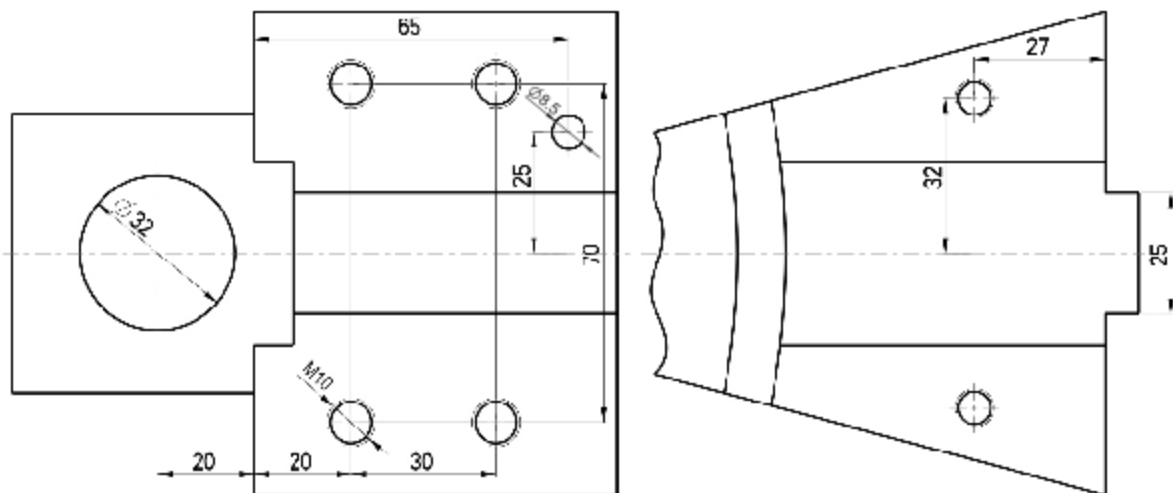
Boring bar holder offset

RGX ID-40x130x185(MUR2)
External cooling



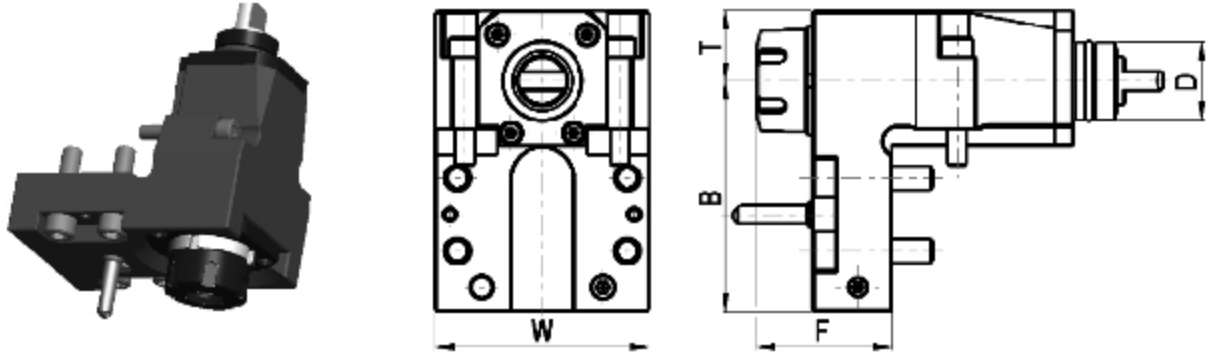
CMZ LIVE TOOLHOLDERS BMT32

CMZ	TB 46M
	TB 67M
	TBL 46
	TL 15M

CONNECTION TURRET - CMZ BMT

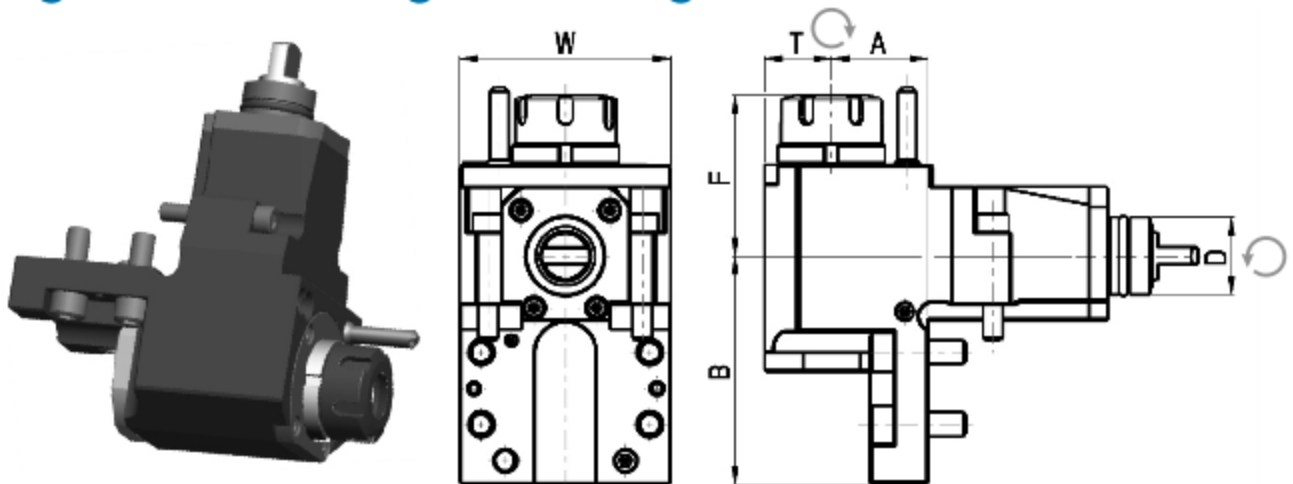
CMZ LIVE TOOLHOLDERS BMT32

Straight BMT drilling and milling head



Code	D	Tool grip	Internal Cooling	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-32/101-25/1(CMZ)	60	ER25	no	95	56	29	88	28	6000	1:1	-
RGX2-32/101-25/2(CMZ)	60	ER25	yes	95	56	29	88	28	6000	1:1	20

Angular BMT drilling and milling head

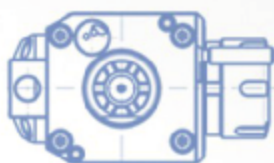
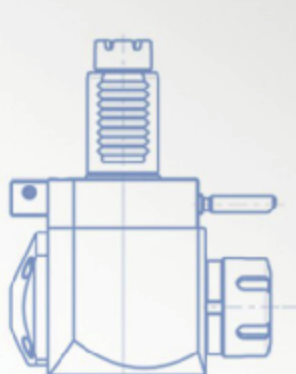


Code	D	Tool grip	Internal Cooling	Direction	A	B	F	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX2-32/201-25/1.3-40(CMZ)	32	ER25	no	right/left	40	95	67	28	88	28	6000	1:1	-
RGX2-32/201-25/2.3-40(CMZ)	32	ER25	yes	right/left	40	95	67	28	88	28	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.



VDI TURRET TOOLHOLDERS



Suitable for:

SAUTER DIN 5480

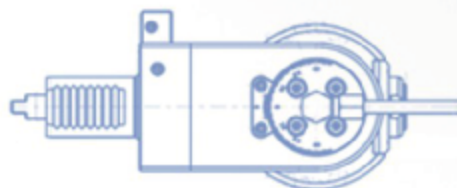
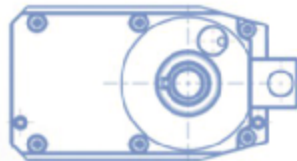
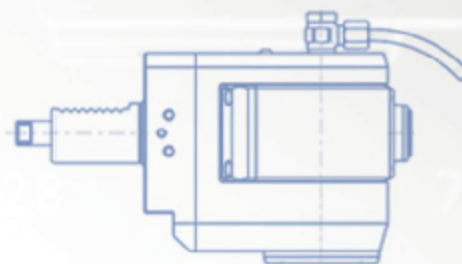
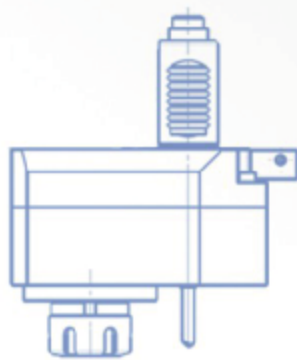
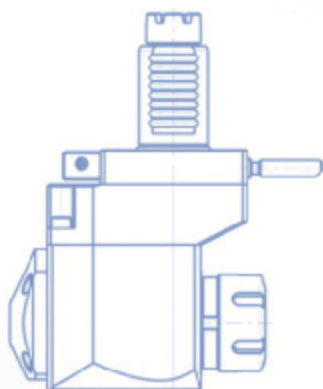
SAUTER DIN 5482

DUPLOMATIC DIN 1809

BARUFFALDI / TOEM

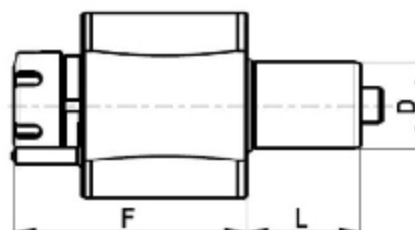
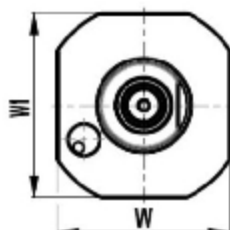
HAAS

OKUMA



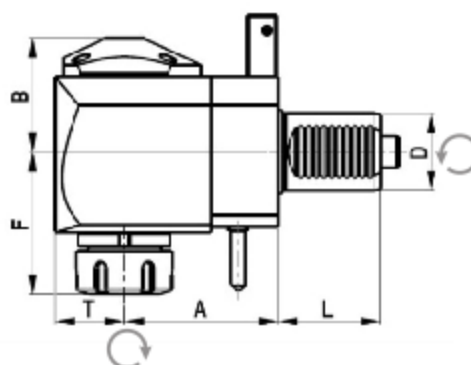
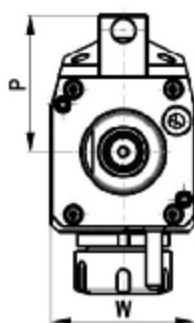
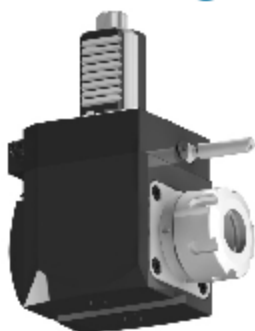
SAUTER TURRET DIN 5482

Straight drilling and milling head



Code	D	Tool grip	Internal Cooling	F	L	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/111-25/1	30	ER25	no	89	45	64	68	28	6000	1:1	-
RGX1-30/111-25/2	30	ER25	yes	89	45	64	68	28	6000	1:1	20
RGX1-40/111-25/1	40	ER25	no	105	53	80	86	50	6000	1:1	-
RGX1-40/111-25/2	40	ER25	yes	105	53	80	86	50	6000	1:1	20
RGX1-40/111-32/1	40	ER32	no	108	53	80	86	50	6000	1:1	-
RGX1-40/111-32/2	40	ER32	yes	108	53	80	86	50	6000	1:1	20

Angular drilling and milling head

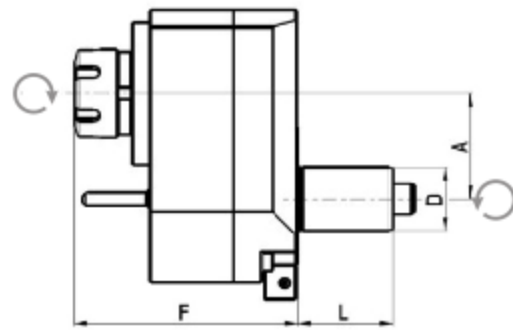


Code	D	Tool grip	Internal Cooling	Direction	A	B	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/211-25/1.2-55	30	ER25	no	left	55	48	64	45	48	29	64	28	6000	1:1	-
RGX1-30/211-25/2.2-55	30	ER25	yes	left	55	51	64	45	48	29	64	28	6000	1:1	20
RGX1-30/211-25/1.1-55	30	ER25	no	right	55	48	64	45	48	29	64	28	6000	1:1	-
RGX1-30/211-25/2.1-55	30	ER25	yes	right	55	51	64	45	48	29	64	28	6000	1:1	20
RGX1-40/211-25/1.1-80	40	ER25	no	right	80	59	70	53	71	36	75	50	6000	1:1	-
RGX1-40/211-25/2.1-80	40	ER25	yes	right	80	62	70	53	71	36	75	50	6000	1:1	20
RGX1-40/211-32/1.1-80	40	ER32	no	right	80	59	74	53	71	36	75	50	6000	1:1	-
RGX1-40/211-32/2.1-80	40	ER32	yes	right	80	62	74	53	71	36	75	50	6000	1:1	20
RGX1-40/211-25/1.2-80	40	ER25	no	left	80	59	70	53	71	36	75	50	6000	1:1	-
RGX1-40/211-25/2.2-80	40	ER25	yes	left	80	62	70	53	71	36	75	50	6000	1:1	20
RGX1-40/211-32/1.2-80	40	ER32	no	left	80	59	74	53	71	36	75	50	6000	1:1	-
RGX1-40/211-32/2.2-80	40	ER32	yes	left	80	62	74	53	71	36	75	50	6000	1:1	20

SAUTER TURRET DIN 5482

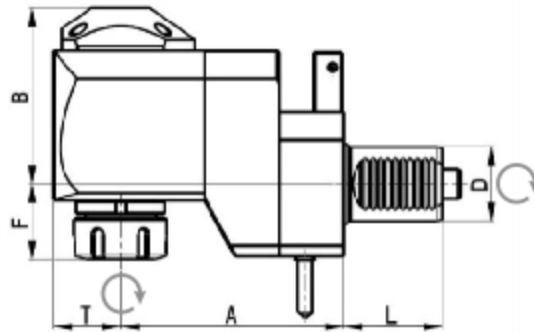
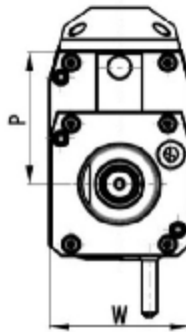
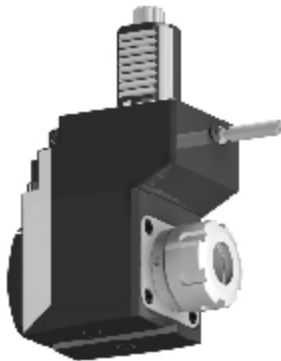


Offset straight drilling and milling head



Code	D	Tool grip	Internal Cooling	Direction	A	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio
RGX1-30/311-25/1.1-50(1:2)	30	ER25	no	right	50	106	45	48	90	78	14	12000	1:2
RGX1-30/311-25/1.1-50(2:1)	30	ER25	no	right	50	106	45	48	90	78	40	3000	2:1

Offset angular drilling and milling head

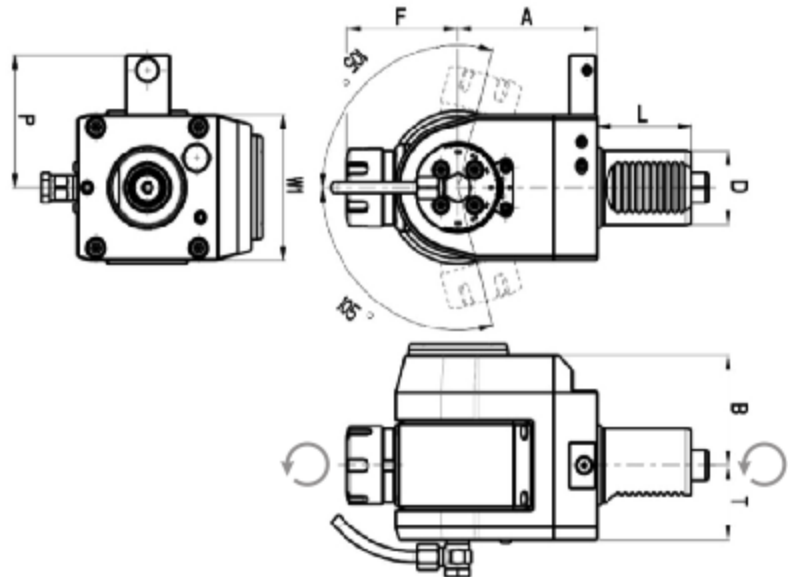
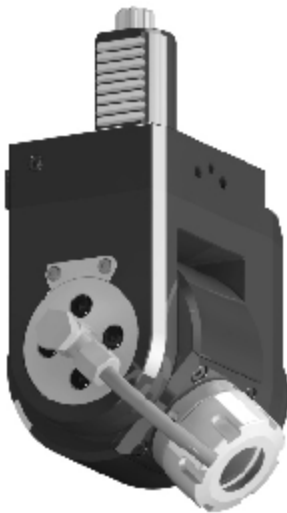


Code	D	Tool grip	Internal Cooling	Direction	A	B	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/411-25/1.1-75	30	ER25	no	right	75	71	40	45	48	29	64	28	6000	1:1	-
RGX1-30/411-25/2.1-75	30	ER25	yes	right	75	74	40	45	48	29	64	28	6000	1:1	20
RGX1-30/411-25/1.2-75	30	ER25	no	left	75	71	40	45	48	29	64	28	6000	1:1	-
RGX1-30/411-25/2.2-75	30	ER25	yes	left	75	74	40	45	48	29	64	28	6000	1:1	20
RGX1-40/411-25/1.1-120	40	ER25	no	right	120	92	37	53	71	36	75	50	6000	1:1	-
RGX1-40/411-25/2.1-120	40	ER25	yes	right	120	95	37	53	71	36	75	50	6000	1:1	20
RGX1-40/411-32/1.1-120	40	ER32	no	right	120	92	41	53	71	36	75	50	6000	1:1	-
RGX1-40/411-32/2.1-120	40	ER32	yes	right	120	95	41	53	71	36	75	50	6000	1:1	20

SAUTER TURRET DIN 5482



Variable angle drilling and milling head



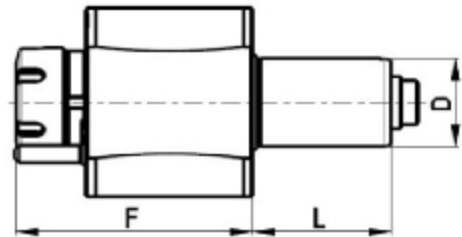
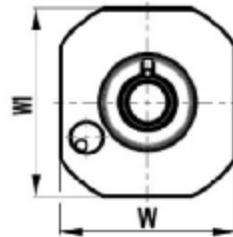
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	L	P	T	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/511-16/1	30	ER16	no	right/left	79	59	43	45	48	40	64	16	6000	1:1	-
RGX1-30/511-16/2	30	ER16	yes	right/left	86	59	43	45	48	40	64	16	6000	1:1	20
RGX1-30/511-25/1	30	ER25	no	right/left	79	59	64	45	48	40	64	16	6000	1:1	-
RGX1-30/511-25/2	30	ER25	yes	right/left	86	59	64	45	48	40	64	16	6000	1:1	20
RGX1-40/511-25/1	40	ER25	no	right/left	79	59	64	53	71	40	78	16	6000	1:1	-
RGX1-40/511-25/2	40	ER25	yes	right/left	86	59	64	53	71	40	78	16	6000	1:1	20

The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

SAUTER TURRET DIN 5480

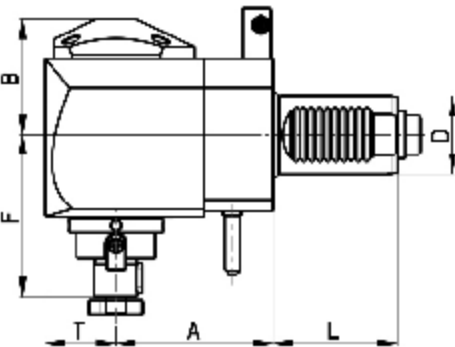
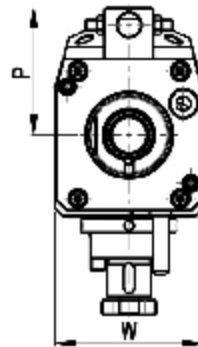
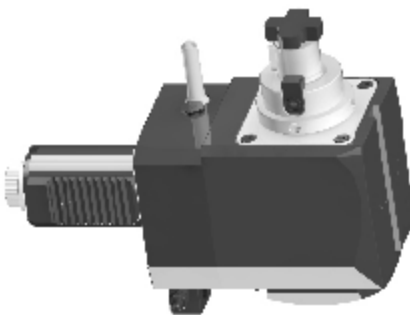


Straight drilling and milling head



Code	D	Tool grip	Internal Cooling	F	L	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/131-25/1	30	ER25	no	89	55	64	68	28	6000	1:1	-
RGX1-30/131-25/2	30	ER25	yes	89	55	64	68	28	6000	1:1	20
RGX1-30/133-16/1	30	shell mill 16	no	93.5	55	64	68	28	6000	1:1	-
RGX1-40/131-25/1	40	ER25	no	105	64	80	86	50	6000	1:1	-
RGX1-40/131-25/2	40	ER25		105	64	80	86	50	6000	1:1	20
RGX1-40/131-32/1	40	ER32	no	108	64	80	86	50	6000	1:1	-
RGX1-40/131-32/2	40	ER32	yes	108	64	80	86	50	6000	1:1	20
RGX1-40/133-22/1	40	shell mill 22	no	115.5	64	80	86	50	6000	1:1	-
RGX1-40/133-16/1	40	shell mill 16	no	112.5	64	80	86	50	6000	1:1	-

Angular drilling and milling head with Weldon shaft

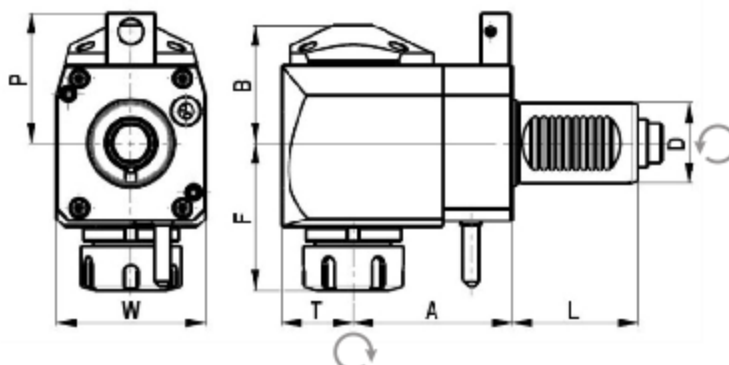


Code	D	Tool grip	I.C.	Direction	A	B	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-40/233-16/1.1-80	40	Ø16	no	right	80	59	76.5	63	65	36	75	50	6000	1:1	-
RGX1-40/233-22/1.1-80	40	Ø22	no	right	80	59	76.5	63	65	36	75	50	6000	1:1	-

SAUTER TURRET DIN 5480



Angular drilling and milling head

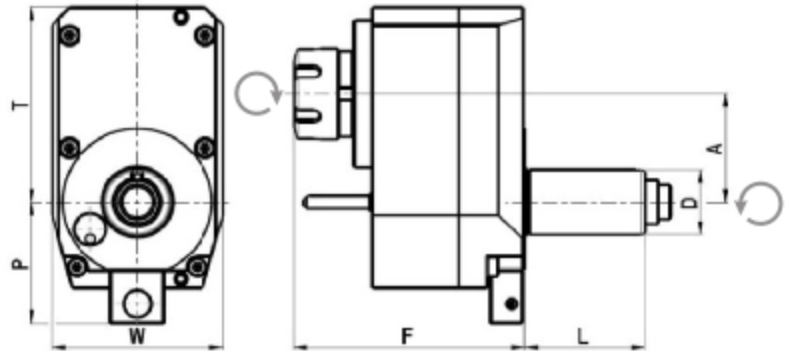


Code	D	Tool grip	I.C.	Direction	A	B	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/231-25/1.1-55	30	ER25	no	right	55	48	64	55	56	29	64	28	6000	1:1	-
RGX1-30/231-25/2.1-55	30	ER25	yes	right	55	51	64	55	56	29	64	28	6000	1:1	20
RGX1-30/231-25/1.1-85	30	ER25	no	right	85	48	64	55	56	29	64	28	6000	1:1	-
RGX1-30/231-25/2.1-85	30	ER25	yes	right	85	51	64	55	56	29	64	28	6000	1:1	20
RGX1-30/231-25/1.1-100	30	ER25	no	right	100	48	64	55	56	29	64	28	6000	1:1	-
RGX1-30/231-25/2.1-100	30	ER25	yes	right	100	51	64	55	56	29	64	28	6000	1:1	20
RGX1-30/231-25/2.2-100	30	ER25	yes	left	100	48	64	55	56	29	64	28	6000	1:1	20
RGX1-30/231-25/1.2-55	30	ER25	no	left	55	48	64	55	56	29	64	28	6000	1:1	-
RGX1-30/231-25/2.2-55	30	ER25	yes	left	55	51	64	55	56	29	64	28	6000	1:1	20
RGX1-30/231-25/1.2-85	30	ER25	no	left	85	48	64	55	56	29	64	28	6000	1:1	-
RGX1-30/231-25/2.2-85	30	ER25	yes	left	85	51	64	55	56	29	64	28	6000	1:1	20
RGX1-40/231-25/1.1-80	40	ER25	no	right	80	59	70	64	65	36	75	50	6000	1:1	-
RGX1-40/231-25/2.1-80	40	ER25	yes	right	80	62	70	64	65	36	75	50	6000	1:1	20
RGX1-40/231-32/1.1-80	40	ER32	no	right	80	59	74	64	65	36	75	50	6000	1:1	-
RGX1-40/231-32/2.1-80	40	ER32	yes	right	80	62	74	64	65	36	75	50	6000	1:1	20
RGX1-40/231-25/1.1-100	40	ER25	no	right	100	59	70	64	65	36	75	50	6000	1:1	-
RGX1-40/231-25/2.1-100	40	ER25	yes	right	100	62	70	64	65	36	75	50	6000	1:1	20
RGX1-40/231-32/1.1-100	40	ER32	no	right	100	59	74	64	65	36	75	50	6000	1:1	-
RGX1-40/231-32/2.1-100	40	ER32	yes	right	100	62	74	64	65	36	75	50	6000	1:1	20
RGX1-40/231-25/1.2-80	40	ER25	no	left	80	59	70	64	65	36	75	50	6000	1:1	-
RGX1-40/231-25/2.2-80	40	ER25	yes	left	80	62	70	64	65	36	75	50	6000	1:1	20
RGX1-40/231-32/1.2-80	40	ER32	no	left	80	59	74	64	65	36	75	50	6000	1:1	-
RGX1-40/231-32/2.2-80	40	ER32	yes	left	80	62	74	64	65	36	75	50	6000	1:1	20
RGX1-40/231-25/1.2-100	40	ER25	no	left	100	59	70	64	65	36	75	50	6000	1:1	-
RGX1-40/231-25/2.2-100	40	ER25	yes	left	100	62	70	64	65	36	75	50	6000	1:1	20
RGX1-40/231-32/1.2-100	40	ER32	no	left	100	59	74	64	65	36	75	50	6000	1:1	-
RGX1-40/231-32/2.2-100	40	ER32	yes	left	100	62	74	64	65	36	75	50	6000	1:1	20
RGX1-40/233-22/1.1-80	40	shell mill 22	no	right	80	59	79.5	64	65	36	75	50	6000	1:1	-
RGX1-40/233-16/1.1-80	40	shell mill 16	no	right	80	62	76.5	64	65	36	75	50	6000	1:1	-

SAUTER TURRET DIN 5480

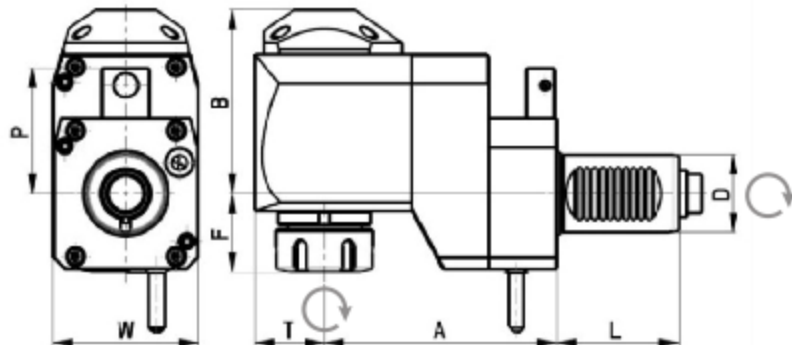
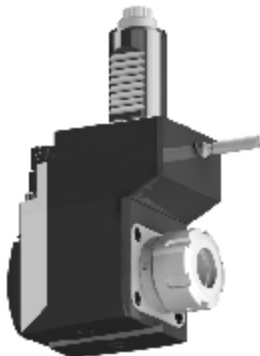


Offset straight drilling and milling head



Code	D	Tool grip	IC	Direction	A	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio
RGX1-30/331-25/1.1-50(1:2)	30	ER25	no	right	50	106	55	56	90	78	14	12000	1:2
RGX1-30/331-25/1.1-50(2:1)	30	ER25	no	right	50	106	55	56	90	78	40	3000	2:1

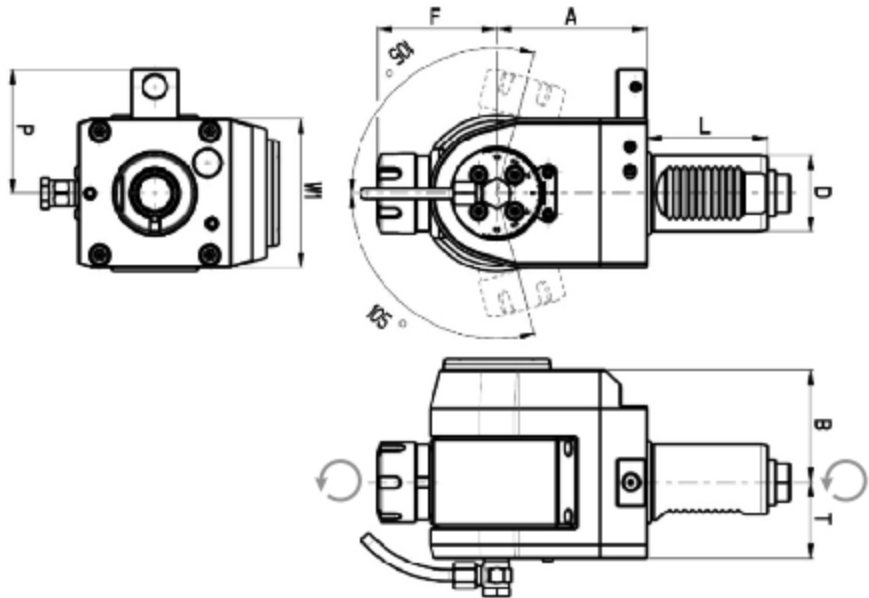
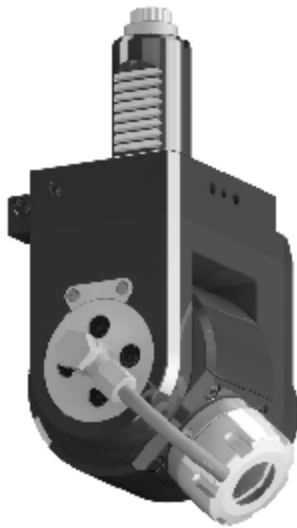
Offset angular drilling and milling head



Code	D	Tool grip	IC	Direction	A	B	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/431-25/1.1-75	30	ER25	no	right	75	71	40	55	56	29	64	28	6000	1:1	-
RGX1-30/431-25/2.1-75	30	ER25	yes	right	75	74	40	55	56	29	64	28	6000	1:1	20
RGX1-40/431-25/1.1-120	40	ER25	no	right	120	92	37	64	65	36	75	50	6000	1:1	-
RGX1-40/431-25/2.1-120	40	ER25	yes	right	120	95	37	64	65	36	75	50	6000	1:1	20
RGX1-40/431-32/1.1-120	40	ER32	no	right	120	92	41	64	65	36	75	50	6000	1:1	-
RGX1-40/431-32/2.1-120	40	ER32	yes	right	120	95	41	64	65	36	75	50	6000	1:1	20

SAUTER TURRET DIN 5480

Variable angle drilling and milling head



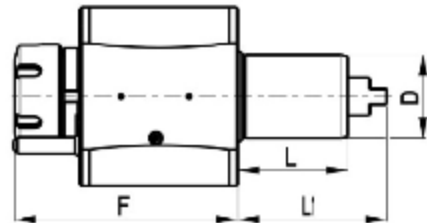
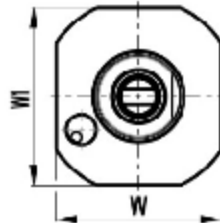
Code	D	Tool grip	Internal Cooling	Direction	A	B	F	L	P	T	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/531-16/1	30	ER16	no	right/left	79	59	43	55	56	40	64	16	6000	1:1	-
RGX1-30/531-16/2	30	ER16	yes	right/left	86	59	43	55	56	40	64	16	6000	1:1	20
RGX1-30/531-25/1	30	ER25	no	right/left	79	59	43	55	56	40	64	16	6000	1:1	-
RGX1-30/531-25/2	30	ER25	yes	right/left	86	59	43	55	56	40	64	16	6000	1:1	20
RGX1-40/531-25/1	40	ER25	no	right/left	79	59	64	64	65	40	78	16	6000	1:1	-
RGX1-40/531-25/2	40	ER25	yes	right/left	86	59	64	64	65	40	78	16	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

DIPLOMATIC TURRET DIN 1809

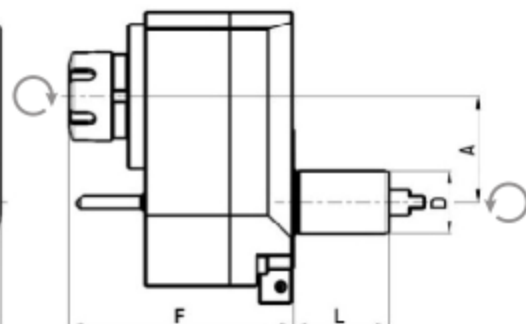
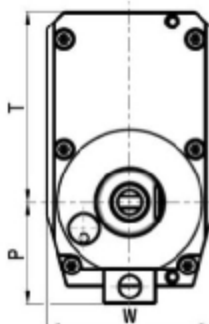
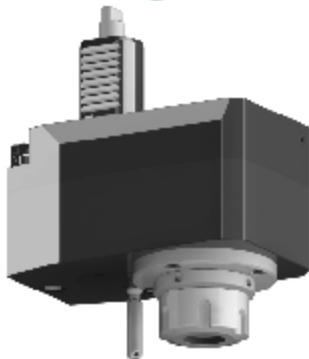


Straight drilling and milling head



Code	D	Tool grip	IC	F	L	L1	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/121-25/1	30	ER25	no	89	45	62	64	68	28	6000	1:1	-
RGX1-30/121-25/2	30	ER25	yes	89	45	62	64	68	28	6000	1:1	20
RGX1-30/121-25/1B	30	ER25	no	89	55	67	64	68	28	6000	1:1	-
RGX1-30/121-25/2B	30	ER25	yes	89	55	67	64	68	28	6000	1:1	20
RGX1-40/121-25/1	40	ER25	no	105	53	72	80	86	50	6000	1:1	-
RGX1-40/121-25/2	40	ER25	yes	105	53	72	80	86	50	6000	1:1	20
RGX1-40/121-32/1	40	ER32	no	108	53	72	80	86	50	6000	1:1	-
RGX1-40/121-32/2	40	ER32	yes	108	53	72	80	86	50	6000	1:1	20
RGX1-40/121-32/1S	40	ER32	no	95	53	72	80	86	50	6000	1:1	-
RGX1-40/121-32/2S	40	ER32	yes	95	53	72	80	86	50	6000	1:1	20

Offset straight drilling and milling head

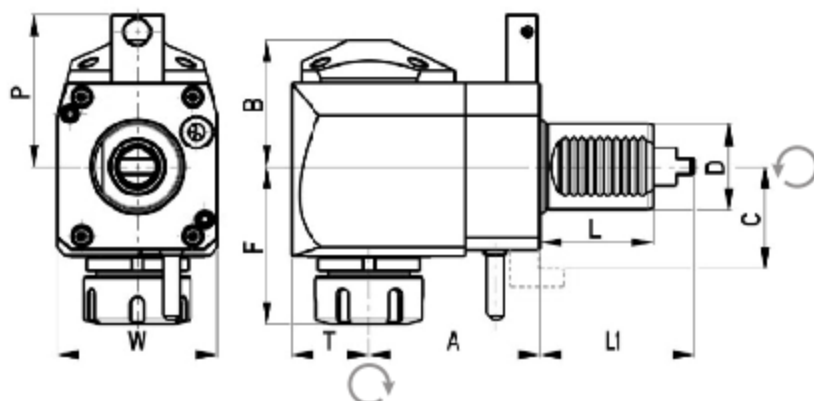
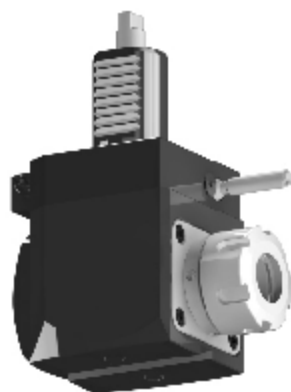


Code	D	Tool grip	IC	Direction	A	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/321-25/1.1-50(1:2)	30	ER25	no	right	50	106	45	48	90	78	14	12000	1:2	-
RGX1-30/321-25/1.1-50(2:1)	30	ER25	no	right	50	106	45	48	90	78	40	3000	2:1	-

DUPLOMATIC TURRET DIN 1809



Angular drilling and milling head

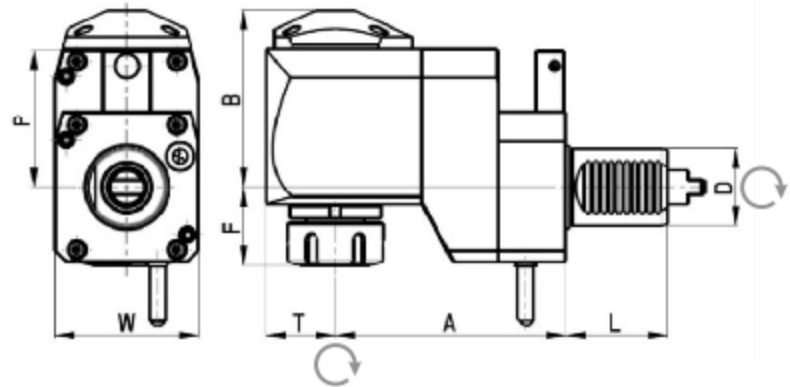
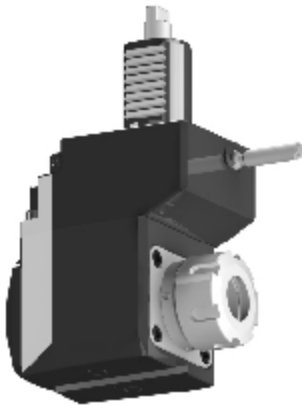


Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	C	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/221-25/1.1-55	30	ER25	no	right	55	48	64	45	62	48	-	29	64	28	6000	1:1	-
RGX1-30/221-25/2.1-55	30	ER25	yes	right	55	51	64	45	62	48	-	29	64	28	6000	1:1	20
RGX1-30/221-25/1.1-55B	30	ER25	no	right	55	48	64	55	67	48	-	29	64	28	6000	1:1	-
RGX1-30/221-25/2.1-55B	30	ER25	yes	right	55	51	64	55	67	48	-	29	64	28	6000	1:1	20
RGX1-40/221-25/1.1-80	40	ER25	no	right	80	59	72	53	72	71	-	36	75	50	6000	1:1	-
RGX1-40/221-25/2.1-80	40	ER25	yes	right	80	62	72	53	72	71	-	36	75	50	6000	1:1	20
RGX1-40/221-32/1.1-80	40	ER32	no	right	80	59	75	53	72	71	-	36	75	50	6000	1:1	-
RGX1-40/221-32/2.1-80	40	ER32	yes	right	80	62	75	53	72	71	-	36	75	50	6000	1:1	20
RGX1-40/221-25/1.2-80	40	ER25	no	left	80	59	72	53	72	71	-	36	75	50	6000	1:1	-
RGX1-40/221-25/2.2-80	40	ER25	yes	left	80	62	72	53	72	71	-	36	75	50	6000	1:1	20
RGX1-40/221-32/1.2-80	40	ER32	no	left	80	59	75	53	72	71	-	36	75	50	6000	1:1	-
RGX1-40/221-32/2.2-80	40	ER32	yes	left	80	62	75	53	72	71	-	36	75	50	6000	1:1	20
RGX1-40/221-25/1.2-100D	40	ER25	no	left	100	59	72	53	72	-	48	36	75	50	6000	1:1	-
RGX1-40/221-25/2.2-100D	40	ER25	yes	left	100	62	72	53	72	-	48	36	75	50	6000	1:1	20
RGX1-40/221-32/1.2-100D	40	ER32	no	left	100	59	75	53	72	-	48	36	75	50	6000	1:1	-
RGX1-40/221-32/2.2-100D	40	ER32	yes	left	100	62	75	53	72	-	48	36	75	50	6000	1:1	20
RGX1-40/221-25/1.2-100	40	ER25	no	left	100	59	72	53	72	-	48	36	75	50	6000	1:1	-
RGX1-40/221-25/2.2-100	40	ER25	yes	left	100	62	72	53	72	-	48	36	75	50	6000	1:1	20
RGX1-40/221-32/1.2-100	40	ER32	no	left	100	59	75	53	72	-	48	36	75	50	6000	1:1	-
RGX1-40/221-32/2.2-100	40	ER32	yes	left	100	62	75	53	72	-	48	36	75	50	6000	1:1	20

DIPLOMATIC TURRET DIN 1809



Offset angular drilling and milling head

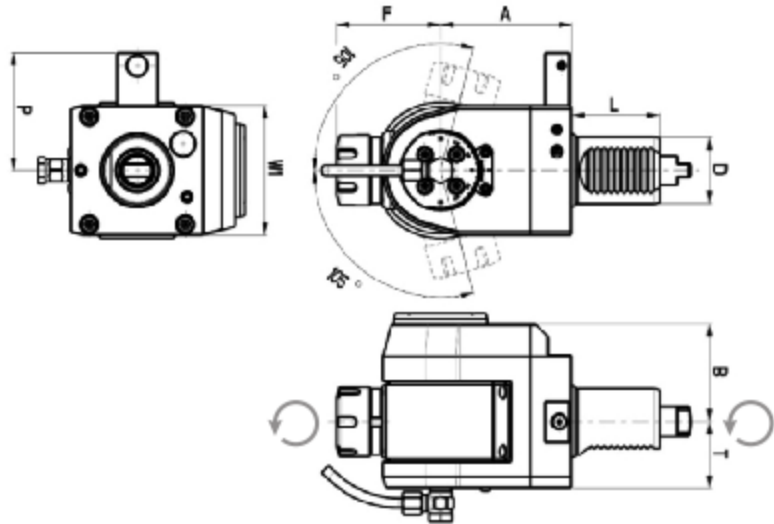
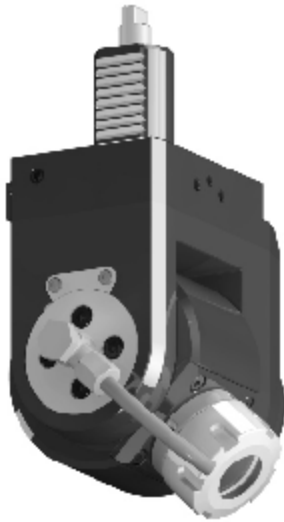


Code	D	Tool grip	IC	Direction	A	B	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/421-25/1.1-75	30	ER25	no	right	75	71	40	45	48	29	64	28	6000	1:1	-
RGX1-30/421-25/2.1-75	30	ER25	yes	right	75	74	40	45	48	29	64	28	6000	1:1	20
RGX1-30/421-25/1.2-75B	30	ER25	no	left	75	71	40	45	48	29	64	28	6000	1:1	-
RGX1-30/421-25/2.2-75B	30	ER25	yes	left	75	74	40	45	48	29	64	28	6000	1:1	20
RGX1-40/421-25/1.1-120	40	ER25	no	right	120	92	37	53	71	36	75	50	6000	1:1	-
RGX1-40/421-25/2.1-120	40	ER25	yes	right	120	95	37	53	71	36	75	50	6000	1:1	20
RGX1-40/421-32/1.1-120	40	ER32	no	right	120	92	41	53	71	36	75	50	6000	1:1	-
RGX1-40/421-32/2.1-120	40	ER32	yes	right	120	95	41	53	71	36	75	50	6000	1:1	20

DIPLOMATIC TURRET DIN 1809



Variable angle drilling and milling head



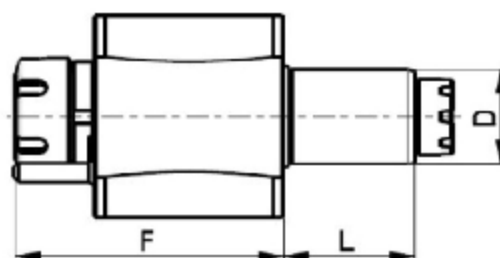
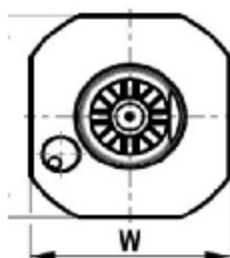
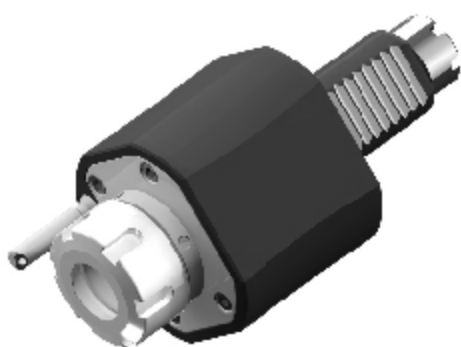
Code	D	Tool grip	IC	Direction	A	B	F	L	P	T	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/521-16/1	30	ER16	no	right/left	79	59	43	45	48	40	64	16	6000	1:1	-
RGX1-30/521-16/2	30	ER16	yes	right/left	86	59	43	45	48	40	64	16	6000	1:1	20
RGX1-30/521-25/1	30	Er25	no	right/left	79	59	43	45	48	40	64	16	6000	1:1	-
RGX1-30/521-25/2	30	Er25	yes	right/left	86	59	43	45	48	40	64	16	6000	1:1	20
RGX1-40/521-25/1	40	ER25	no	right/left	79	59	64	53	71	40	78	16	6000	1:1	-
RGX1-40/521-25/2	40	ER25	yes	right/left	86	59	64	53	71	40	78	16	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

BARUFFALDI / TOEM TURRET



Straight drilling and milling head

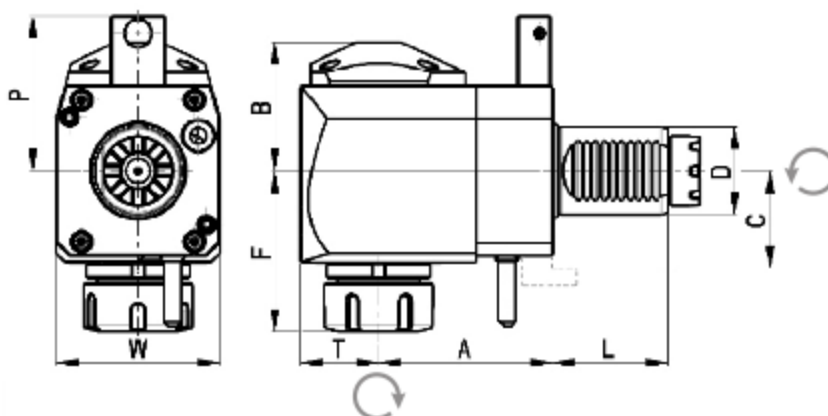
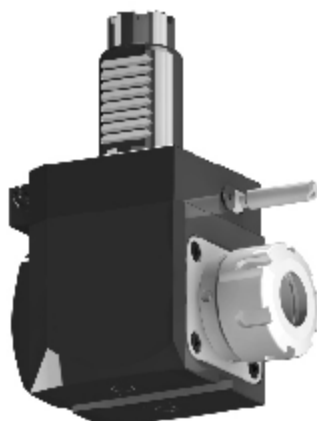


Code	D	Tool grip	IC	F	L	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/141-25/1	30	ER25	no	89	45	64	68	28	6000	1:1	-
RGX1-30/141-25/2	30	ER25	yes	89	45	64	68	28	6000	1:1	20
RGX1-40/141-25/1	40	ER25	no	105	53	80	86	50	6000	1:1	-
RGX1-40/141-25/2	40	ER25	yes	105	53	80	86	50	6000	1:1	20
RGX1-40/141-32/1	40	ER32	no	108	53	80	86	50	6000	1:1	-
RGX1-40/141-32/2	40	ER32	yes	108	53	80	86	50	6000	1:1	20

BARUFFALDI / TOEM TURRET



Angular drilling and milling head

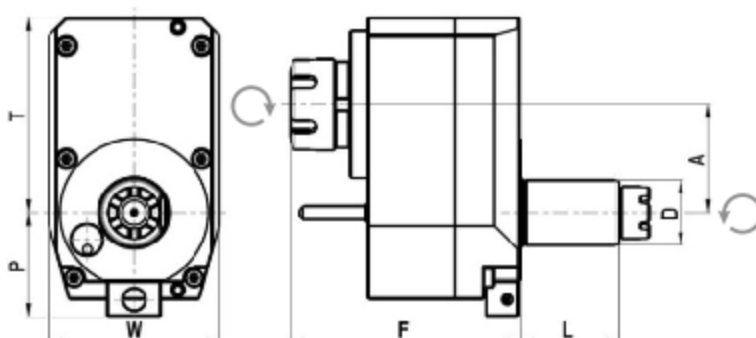
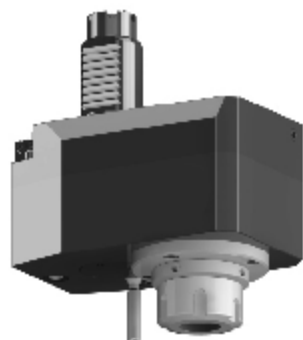


Code	D	Tool grip	IC	Direction	A	B	F	L	P	C	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/241-25/1.1-55	30	ER25	no	right	55	48	64	45	48	-	29	64	28	6000	1:1	-
RGX1-30/241-25/2.1-55	30	ER25	yes	right	55	51	64	45	48	-	29	64	28	6000	1:1	20
RGX1-30/241-25/1.1-85	30	ER25	no	right	85	48	64	45	48	-	29	64	28	6000	1:1	-
RGX1-30/241-25/2.1-85	30	ER25	yes	right	85	51	64	45	48	-	29	64	28	6000	1:1	20
RGX1-30/241-25/1.2-55	30	ER25	no	left	55	48	64	45	48	-	29	64	28	6000	1:1	-
RGX1-30/241-25/2.2-55	30	ER25	yes	left	55	51	64	45	48	-	29	64	28	6000	1:1	20
RGX1-30/241-25/1.2-85	30	ER25	no	left	85	48	64	45	48	-	29	64	28	6000	1:1	-
RGX1-30/241-25/2.2-85	30	ER25	yes	left	85	51	64	45	48	-	29	64	28	6000	1:1	20
RGX1-40/241-25/1.1-80	40	ER25	no	right	80	59	70	53	71	-	36	75	50	6000	1:1	-
RGX1-40/241-25/2.1-80	40	ER25	yes	right	80	62	70	53	71	-	36	75	50	6000	1:1	20
RGX1-40/241-32/1.1-80	40	ER32	no	right	80	59	74	53	71	-	36	75	50	6000	1:1	-
RGX1-40/241-32/2.1-80	40	ER32	yes	right	80	62	74	53	71	-	36	75	50	6000	1:1	20
RGX1-40/241-25/1.2-80	40	ER25	no	left	80	59	70	53	71	-	36	75	50	6000	1:1	-
RGX1-40/241-25/2.2-80	40	ER25	yes	left	80	62	70	53	71	-	36	75	50	6000	1:1	20
RGX1-40/241-32/1.2-80	40	ER32	no	left	80	59	74	53	71	-	36	75	50	6000	1:1	-
RGX1-40/241-32/2.2-80	40	ER32	yes	left	80	62	74	53	71	-	36	75	50	6000	1:1	20
RGX1-40/241-25/1.2-80D	40	ER25	no	left	80	59	70	53	-	42,5	36	75	50	6000	1:1	-
RGX1-40/241-25/2.2-80D	40	ER25	yes	left	80	62	70	53	-	42,5	36	75	50	6000	1:1	20
RGX1-40/241-32/1.2-80D	40	ER32	no	left	80	59	74	53	-	42,5	36	75	50	6000	1:1	-
RGX1-40/241-32/2.2-80D	40	ER32	yes	left	80	62	74	53	-	42,5	36	75	50	6000	1:1	20

BARUFFALDI / TOEM TURRET

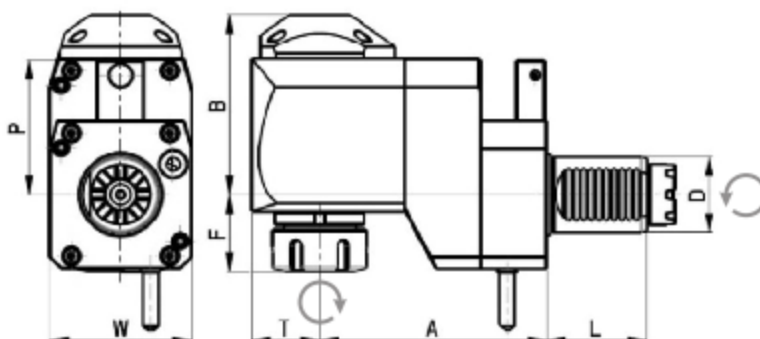
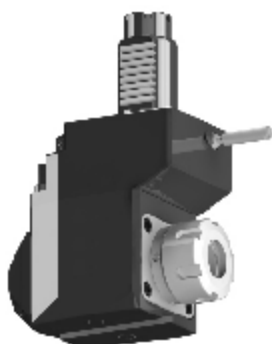


Offset straight drilling and milling head



Code	D	Tool grip	Internal Cooling	Direction	A	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/341-25/1.1-50(1:2)	30	ER25	no	right	50	106	45	48	90	78	14	12000	1:2	-
RGX1-30/341-25/1.1-50(2:1)	30	ER25	no	right	50	106	45	48	90	78	40	3000	2:1	-

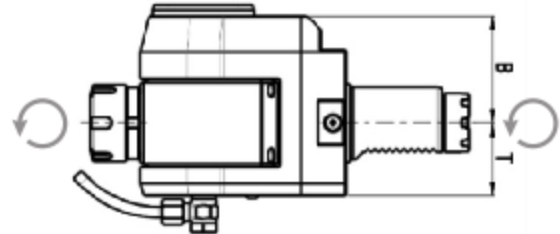
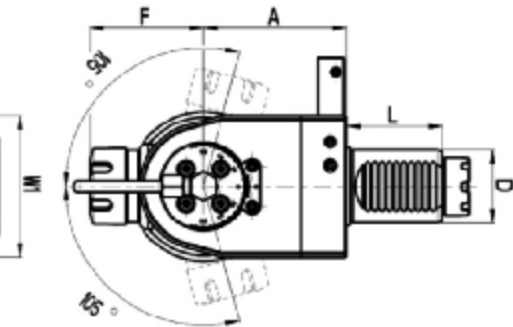
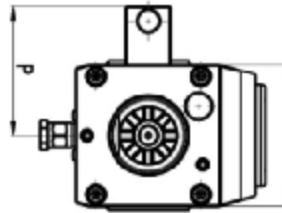
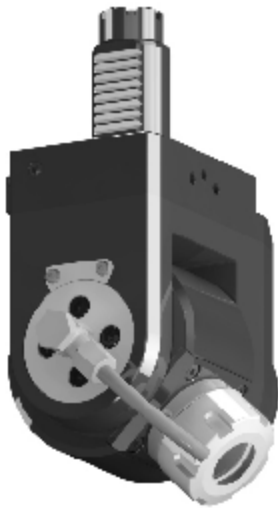
Offset angular drilling and milling head



Code	D	Tool grip	IC	Direction	A	B	F	L	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/441-25/1.1-75	30	ER25	no	right	75	71	40	45	48	29	64	28	6000	1:1	-
RGX1-30/441-25/2.1-75	30	ER25	yes	right	75	74	40	45	48	29	64	28	6000	1:1	20
RGX1-40/441-25/1.1-120	40	ER25	no	right	120	92	37	53	71	36	75	50	6000	1:1	-
RGX1-40/441-25/2.1-120	40	ER25	yes	right	120	95	37	53	71	36	75	50	6000	1:1	20
RGX1-40/441-25/1.2-120	40	ER25	no	left	120	92	37	53	71	36	75	50	6000	1:1	-
RGX1-40/441-25/2.2-120	40	ER25	yes	left	120	95	37	53	71	36	75	50	6000	1:1	20
RGX1-40/441-32/1.1-120	40	ER32	no	right	120	92	41	53	71	36	75	50	6000	1:1	-
RGX1-40/441-32/2.1-120	40	ER32	yes	right	120	95	41	53	71	36	75	50	6000	1:1	20
RGX1-40/441-32/1.2-120	40	ER32	no	left	120	92	41	53	71	36	75	50	6000	1:1	-
RGX1-40/441-32/2.2-120	40	ER32	yes	left	120	95	41	53	71	36	75	50	6000	1:1	20

BARUFFALDI / TOEM TURRET

Variable angle drilling and milling head



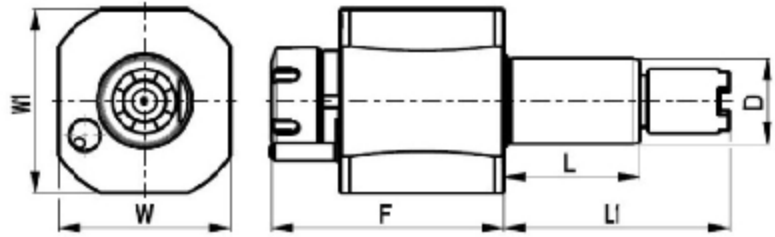
Code	D	Tool grip	IC	Direction	A	B	F	L	P	T	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/541-16/1	30	ER16	no	right/left	79	59	43	45	48	40	64	16	6000	1:1	-
RGX1-30/541-16/2	30	ER16	yes	right/left	86	59	43	45	48	40	64	16	6000	1:1	20
RGX1-30/541-25/1	30	Er25	no	right/left	79	59	43	45	48	40	64	16	6000	1:1	-
RGX1-30/541-25/2	30	Er25	yes	right/left	86	59	43	45	48	40	64	16	6000	1:1	20
RGX1-40/541-25/1	40	ER25	no	right/left	79	59	64	53	71	40	78	16	6000	1:1	-
RGX1-40/541-25/2	40	ER25	yes	right/left	86	59	64	53	71	40	78	16	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

HAAS TURRET



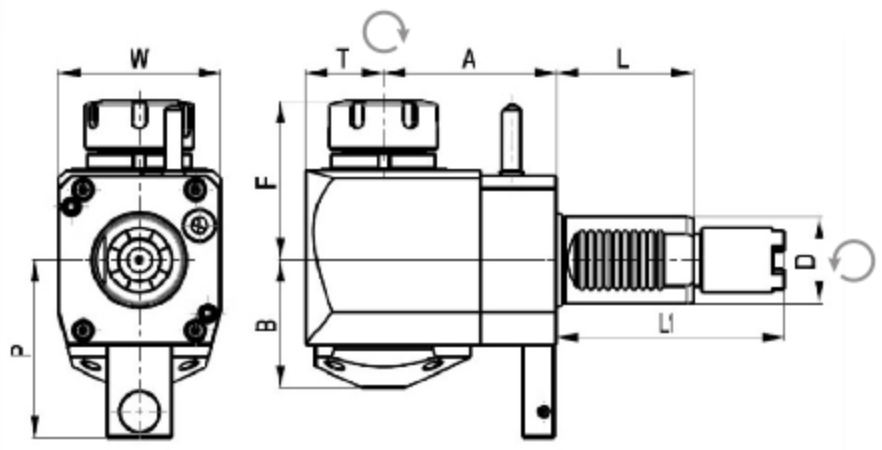
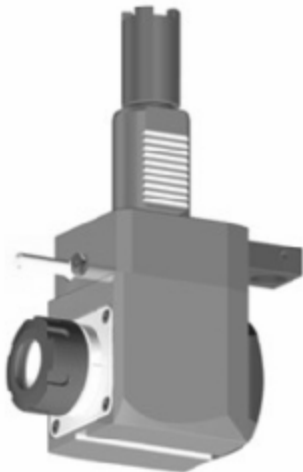
Straight drilling and milling head



Code	D	Tool grip	IC	F	L	L1	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-40/151-25/1A	40	ER25	no	106	64	104.85	80	86	50	6000	1:1	-
RGX1-40/151-25/2A	40	ER25	yes	106	64	104.85	80	86	50	6000	1:1	20
RGX1-40/151-32/1A	40	ER32	no	109	64	104.85	80	86	50	6000	1:1	-
RGX1-40/151-32/2A	40	ER32	yes	109	64	104.85	80	86	50	6000	1:1	20
RGX1-40/151-25/1B	40	ER25	no	106	64	117.55	80	86	50	6000	1:1	-
RGX1-40/151-25/2B	40	ER25	yes	106	64	117.55	80	86	50	6000	1:1	20
RGX1-40/151-32/1B	40	ER32	no	109	64	117.55	80	86	50	6000	1:1	-
RGX1-40/151-32/2B	40	ER32	yes	109	64	117.55	80	86	50	6000	1:1	20
RGX1-40/151-25/1C	40	ER25	no	106	64	130.25	80	86	50	6000	1:1	-
RGX1-40/151-25/2C	40	ER25	yes	106	64	130.25	80	86	50	6000	1:1	20
RGX1-40/151-32/1C	40	ER32	no	109	64	130.25	80	86	50	6000	1:1	-
RGX1-40/151-32/2C	40	ER32	yes	109	64	130.25	80	86	50	6000	1:1	20

HAAS TURRET

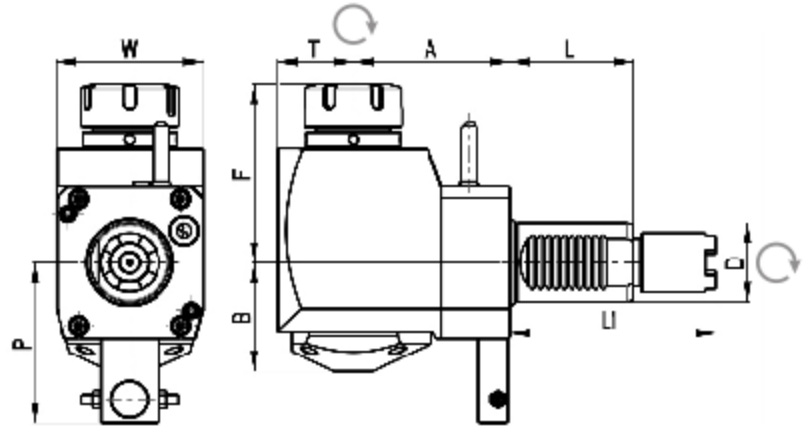
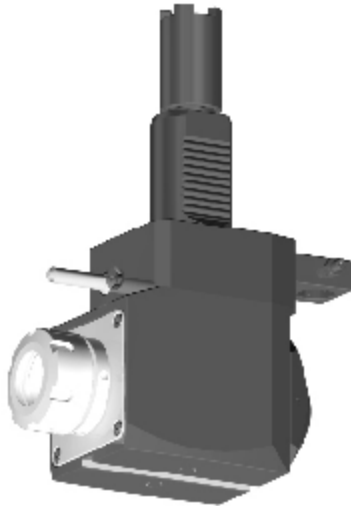
Angular drilling and milling head



Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-40/251-25/1.2-80A	40	ER25	no	left	80	59	72	64	104.85	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-80A	40	ER25	yes	left	80	62	72	64	104.85	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80A	40	ER32	no	left	80	59	75	64	104.85	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80A	40	ER32	yes	left	80	62	75	64	104.85	82	36	75	50	6000	1:1	20
RGX1-40/251-25/1.2-80B	40	ER25	no	left	80	59	72	64	117.55	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-80B	40	ER25	yes	left	80	62	72	64	117.55	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80B	40	ER32	no	left	80	59	75	64	117.55	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80B	40	ER32	yes	left	80	62	75	64	117.55	82	36	75	50	6000	1:1	20
RGX1-40/251-25/1.2-80C	40	ER25	no	left	80	59	72	64	130.25	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-80C	40	ER25	yes	left	80	62	72	64	130.25	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80C	40	ER32	no	left	80	59	75	64	130.25	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80C	40	ER32	yes	left	80	62	75	64	130.25	82	36	75	50	6000	1:1	20
RGX1-40/251-25/1.2-69A	40	ER25	no	left	69	59	72	64	104.85	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-69A	40	ER25	yes	left	69	62	72	64	104.85	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-69A	40	ER32	no	left	69	59	75	64	104.85	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-69A	40	ER32	yes	left	69	62	75	64	104.85	82	36	75	50	6000	1:1	20
RGX1-40/251-25/1.2-69B	40	ER25	no	left	69	59	72	64	117.55	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-69B	40	ER25	yes	left	69	62	72	64	117.55	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-69B	40	ER32	no	left	69	59	75	64	117.55	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-69B	40	ER32	yes	left	69	62	75	64	117.55	82	36	75	50	6000	1:1	20
RGX1-40/251-25/1.2-69C	40	ER25	no	left	69	59	72	64	130.25	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-69C	40	ER25	yes	left	69	62	72	64	130.25	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-69C	40	ER32	no	left	69	59	75	64	130.25	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-69C	40	ER32	yes	left	69	62	75	64	130.25	82	36	75	50	6000	1:1	20

HAAS TURRET

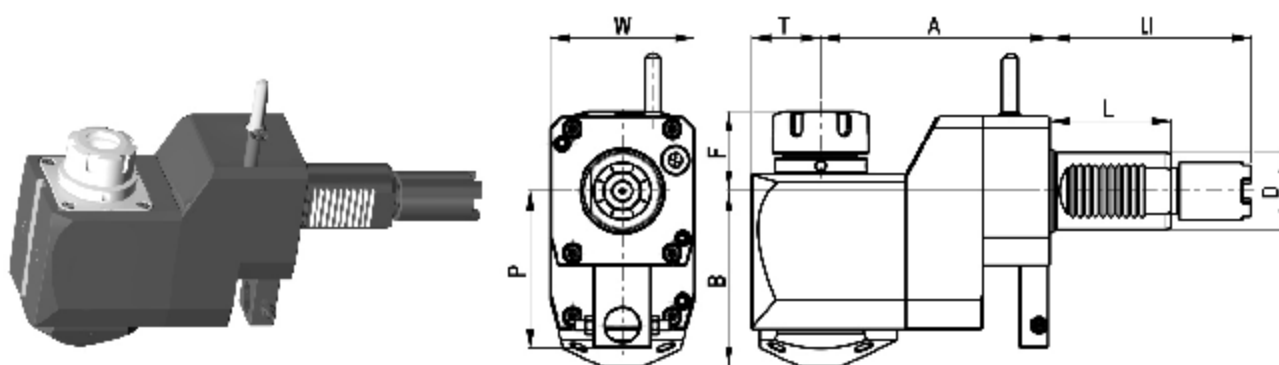
Angular drilling and milling head - SAME DIRECTION



Code	D	Tool	IC	Direction	A	B	F	L	L1	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-40/251-32/1.2-69AS	40	ER32	no	left	69	56	91	64	104.85	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-69AS	40	ER32	yes	left	69	56	91	64	104.85	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-69BS	40	ER32	no	left	69	56	91	64	117.55	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-69BS	40	ER32	yes	left	69	56	91	64	117.55	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-69CS	40	ER32	no	left	69	56	91	64	130.25	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-69CS	40	ER32	yes	left	69	56	91	64	130.25	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80AS	40	ER32	no	left	80	56	91	64	104.85	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80AS	40	ER32	yes	left	80	56	91	64	104.85	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80BS	40	ER32	no	left	80	56	91	64	117.55	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80BS	40	ER32	yes	left	80	56	91	64	117.55	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80CS	40	ER32	no	left	80	56	91	64	130.25	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80CS	40	ER32	yes	left	80	56	91	64	130.25	82	36	75	50	6000	1:1	20

HAAS TURRET

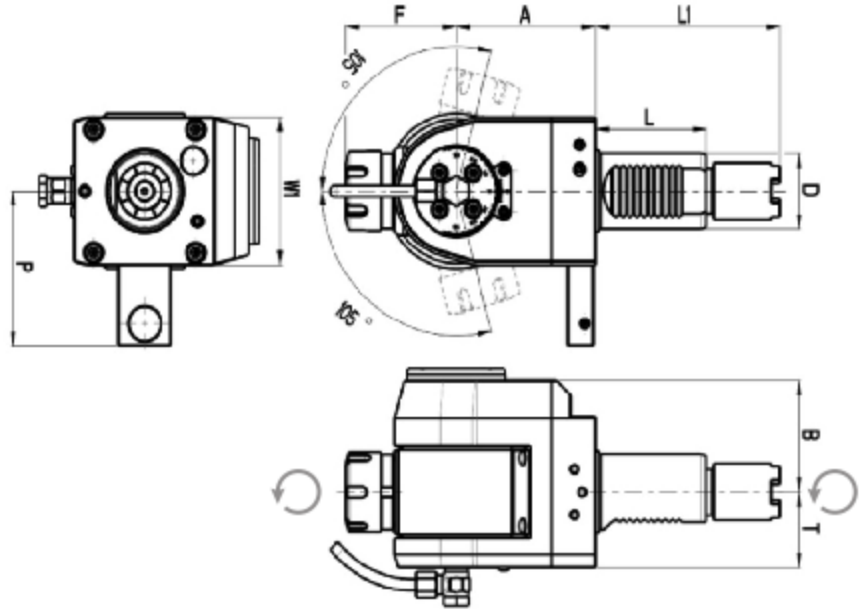
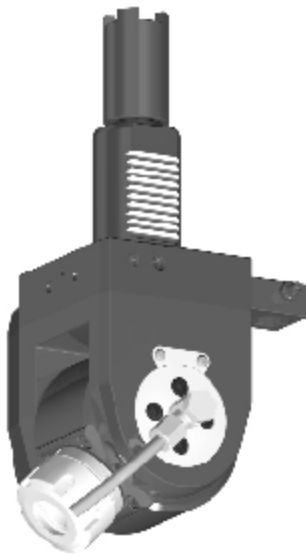
Offset angular drilling and milling head



Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-40/451-25/1.2-120A	40	ER25	no	left	120	92	39	63	104.85	82	36	75	50	6000	1:1	-
RGX1-40/451-25/2.2-120A	40	ER25	yes	left	120	95	39	63	104.85	82	36	75	50	6000	1:1	20
RGX1-40/451-32/1.2-120A	40	ER32	no	left	120	92	42	63	104.85	82	36	75	50	6000	1:1	-
RGX1-40/451-32/2.2-120A	40	ER32	yes	left	120	95	42	63	104.85	82	36	75	50	6000	1:1	20
RGX1-40/451-25/1.2-120B	40	ER25	no	left	120	92	39	63	117.55	82	36	75	50	6000	1:1	-
RGX1-40/451-25/2.2-120B	40	ER25	yes	left	120	95	39	63	117.55	82	36	75	50	6000	1:1	20
RGX1-40/451-32/1.2-120B	40	ER32	no	left	120	92	42	63	117.55	82	36	75	50	6000	1:1	-
RGX1-40/451-32/2.2-120B	40	ER32	yes	left	120	95	42	63	117.55	82	36	75	50	6000	1:1	20
RGX1-40/451-25/1.2-120C	40	ER25	no	left	120	92	39	63	130.25	82	36	75	50	6000	1:1	-
RGX1-40/451-25/2.2-120C	40	ER25	yes	left	120	95	39	63	130.25	82	36	75	50	6000	1:1	20
RGX1-40/451-32/1.2-120C	40	ER32	no	left	120	92	42	63	130.25	82	36	75	50	6000	1:1	-
RGX1-40/451-32/2.2-120C	40	ER32	yes	left	120	95	42	63	130.25	82	36	75	50	6000	1:1	20

HAAS TURRET

Variable angle drilling and milling head

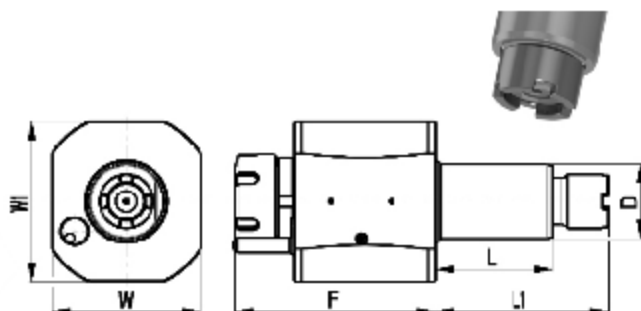


Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	T	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-40/551-25.1A	40	ER25	no	right/left	79	59	64	64	104.85	82	40	78	16	6000	1:1	-
RGX1-40/551-25.1A	40	ER25	yes	right/left	86	59	64	64	104.85	82	40	78	16	6000	1:1	20
RGX1-40/551-25.1B	40	ER25	no	right/left	79	59	64	64	117.55	82	40	78	16	6000	1:1	-
RGX1-40/551-25.2B	40	ER25	yes	right/left	86	59	64	64	117.55	82	40	78	16	6000	1:1	20
RGX1-40/551-25.1C	40	ER25	no	right/left	79	59	64	64	130.25	82	40	78	16	6000	1:1	-
RGX1-40/551-25.2C	40	ER25	yes	right/left	86	59	64	64	130.25	82	40	78	16	6000	1:1	20

* The straight, angular and variable toolholders can be equipped with Weldon shaft or shell-mill shaft upon request.

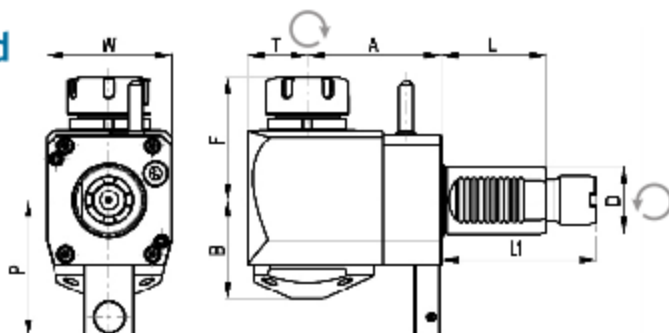
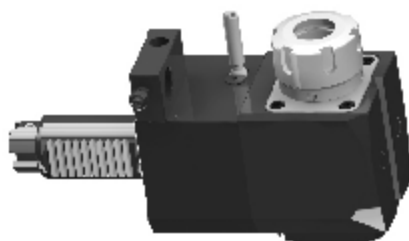
OKUMA

Straight drilling and milling head



Code	D	Tool grip	IC	F	L	L1	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/151-25/1JA	30	ER25	no	89	55	69	64	68	28	6000	1:1	-
RGX1-30/151-25/2JA	30	ER25	yes	89	55	69	64	68	28	6000	1:1	20
RGX1-40/151-25/1JA	40	ER25	no	105	64	93	80	86	50	6000	1:1	-
RGX1-40/151-25/2JA	40	ER25	yes	105	64	93	80	86	50	6000	1:1	20
RGX1-40/151-32/1JA	40	ER32	no	108	64	93	80	86	50	6000	1:1	-
RGX1-40/151-32/2JA	40	ER32	yes	108	64	93	80	86	50	6000	1:1	20
RGX1-40/151-25/1JB	40	ER25	no	105	64	101	80	86	50	6000	1:1	-
RGX1-40/151-25/2JB	40	ER25	yes	105	64	101	80	86	50	6000	1:1	20
RGX1-40/151-32/1JB	40	ER32	no	108	64	101	80	86	50	6000	1:1	-
RGX1-40/151-32/2JB	40	ER32	yes	108	64	101	80	86	50	6000	1:1	20

Angular drilling and milling head

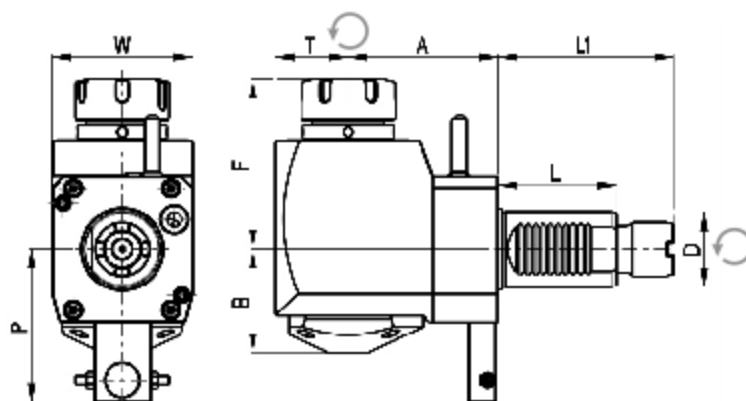
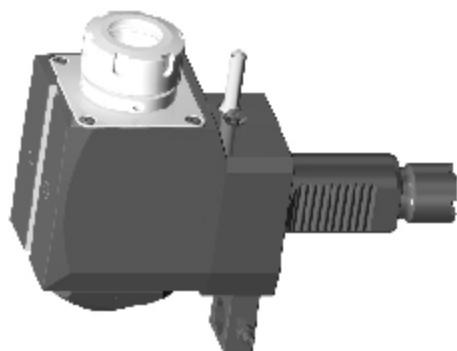


Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/251-25/1.1-85JA	30	ER25	no	right	85	48	64	55	69	-	29	64	28	6000	1:1	-
RGX1-30/251-25/2.1-85JA	30	ER25	yes	right	85	51	64	55	69	-	29	64	28	6000	1:1	20
RGX1-30/251-25/2.2-55JB	30	ER25	no	left	55	48	64	55	69	72	29	64	28	6000	1:1	-
RGX1-30/251-25/2.2-55JB	30	ER25	yes	left	55	51	64	55	69	72	29	64	28	6000	1:1	20
RGX1-40/251-25/1.2-80JA	40	ER25	no	left	80	59	70	64	93	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-80JA	40	ER25	yes	left	80	62	70	64	93	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80JA	40	ER32	no	left	80	59	74	64	93	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80JA	40	ER32	yes	left	80	62	74	64	93	82	36	75	50	6000	1:1	20
RGX1-40/251-25/1.2-80JB	40	ER25	no	left	80	59	70	64	101	82	36	75	50	6000	1:1	-
RGX1-40/251-25/2.2-80JB	40	ER25	yes	left	80	62	70	64	101	82	36	75	50	6000	1:1	20
RGX1-40/251-32/1.2-80JB	40	ER32	no	left	80	59	74	64	101	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80JB	40	ER32	yes	left	80	62	74	64	101	82	36	75	50	6000	1:1	20
RGX1-40/251-25/1.1-80JD	40	ER25	no	right	80	59	70	64	93	-	36	75	50	6000	1:1	-
RGX1-40/251-25/2.1-80JD	40	ER25	yes	right	80	62	70	64	93	-	36	75	50	6000	1:1	20
RGX1-40/251-32/1.1-80JD	40	ER32	no	right	80	59	74	64	93	-	36	75	50	6000	1:1	-
RGX1-40/251-32/2.1-80JD	40	ER32	yes	right	80	62	74	64	93	-	36	75	50	6000	1:1	20

OKUMA

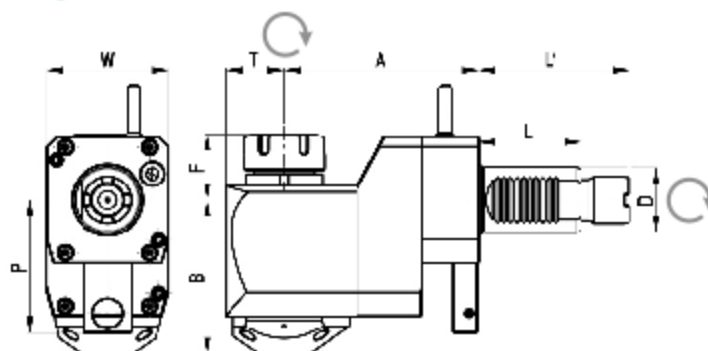
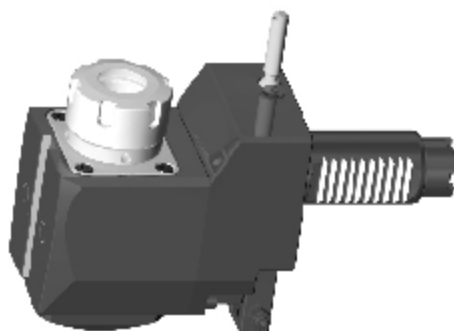


Angular drilling and milling head - SAME DIRECTION



Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-40/251-32/1.2-80JAS	40	ER32	no	left	80	56	91	63	93	82	36	75	50	6000	1:1	-
RGX1-40/251-32/2.2-80JAS	40	ER32	yes	left	80	56	91	63	93	82	36	75	50	6000	1:1	-

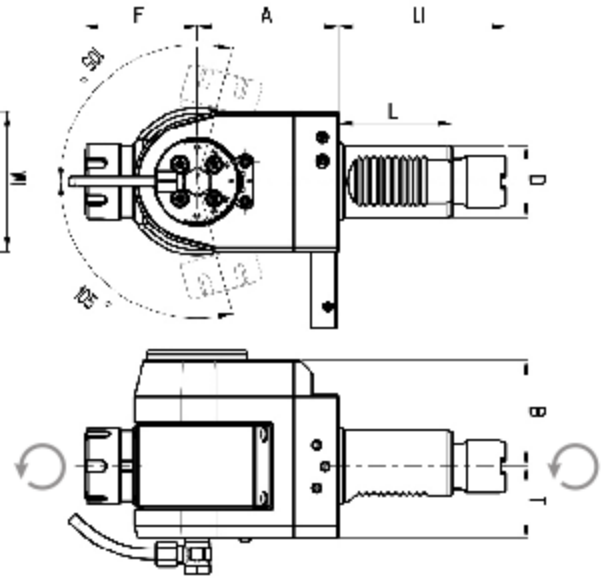
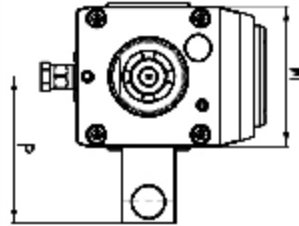
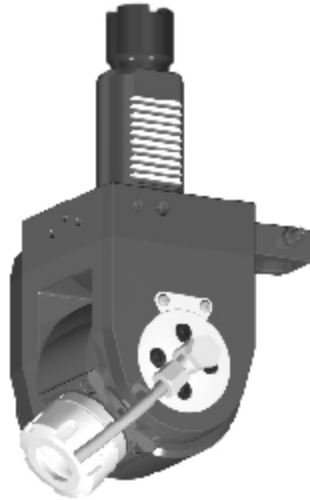
Offset angular drilling and milling head



Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	T	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/451-25/1.2-75JB	30	ER25	no	left	75	71	40	55	69	72	29	64	28	6000	1:1	-
RGX1-30/451-25/2.2-75JB	30	ER25	yes	left	75	74	40	55	69	72	29	64	28	6000	1:1	20
RGX1-40/451-25/1.2-120JA	40	ER25	no	left	120	92	37	64	93	82	36	75	50	6000	1:1	-
RGX1-40/451-25/2.2-120JA	40	ER25	yes	left	120	95	37	64	93	82	36	75	50	6000	1:1	20
RGX1-40/451-32/1.2-120JA	40	ER32	no	left	120	92	41	64	93	82	36	75	50	6000	1:1	-
RGX1-40/451-32/2.2-120JA	40	ER32	yes	left	120	95	41	64	93	82	36	75	50	6000	1:1	20
RGX1-40/451-25/1.2-120JB	40	ER25	no	left	120	92	37	64	101	82	36	75	50	6000	1:1	-
RGX1-40/451-25/2.2-120JB	40	ER25	yes	left	120	95	37	64	101	82	36	75	50	6000	1:1	20
RGX1-40/451-32/1.2-120JB	40	ER32	no	left	120	92	41	64	101	82	36	75	50	6000	1:1	-
RGX1-40/451-32/2.2-120JB	40	ER32	yes	left	120	95	41	64	101	82	36	75	50	6000	1:1	20

OKUMA

Variable angular drilling and milling head



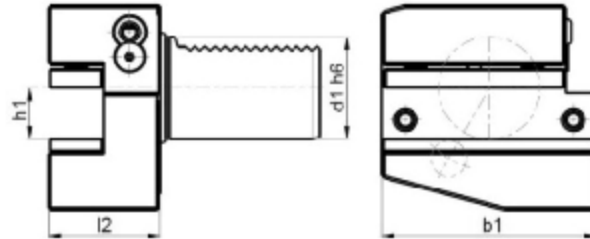
Code	D	Tool grip	IC	Direction	A	B	F	L	L1	P	T	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
RGX1-30/551-16.1JA	30	ER16	no	right/left	79	59	43	55	69	57	40	64	16	6000	1:1	-
RGX1-30/551-16.2JA	30	ER16	yes	right/left	86	59	43	55	69	57	40	64	16	6000	1:1	20
RGX1-40/551-25.1JA	40	ER25	no	right/left	79	59	64	64	93	82	40	78	16	6000	1:1	-
RGX1-40/551-25.2JA	40	ER25	yes	right/left	86	59	64	64	93	82	40	78	16	6000	1:1	20
RGX1-40/551-25.1JB	40	ER25	no	right/left	79	59	64	64	101	82	40	78	16	6000	1:1	-
RGX1-40/551-25.2JB	40	ER25	yes	right/left	86	59	64	64	101	82	40	78	16	6000	1:1	20

FIXED TOOLHOLDERS FOR CNC LATHES

DIN 69880

Radial holder, right hand, short

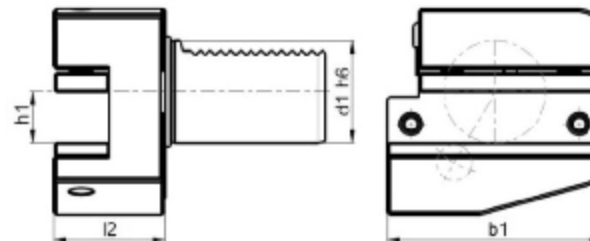
B1



Code	d1	h1	l2	b1
RGX B1-30X20X40	30	16/20	40	70
RGX B1-40X25X44	40	20/25	44	85

Radial holder, left hand, short

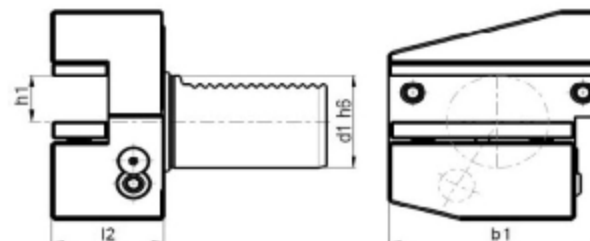
B2



Code	d1	h1	l2	b1
RGX B2-30X20X40	30	16/20	40	70
RGX B2-40X25X44	40	20/25	44	85

Radial holder, upside-down, right hand, short

B3

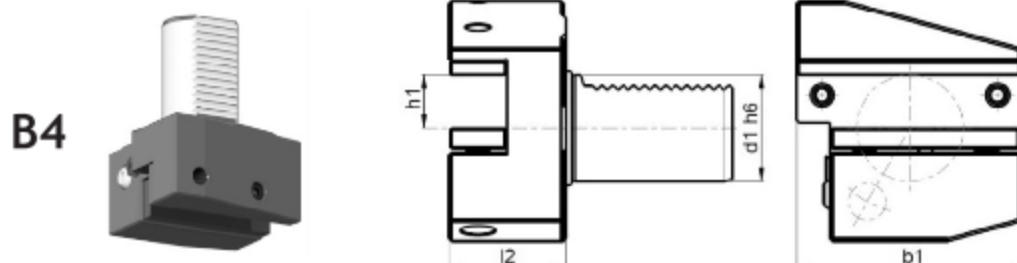


Code	d1	h1	l2	b1
RGX B3-30X20X40	30	16/20	40	70
RGX B3-40X25X44	40	20/25	44	85

FIXED TOOLHOLDERS FOR CNC LATHES

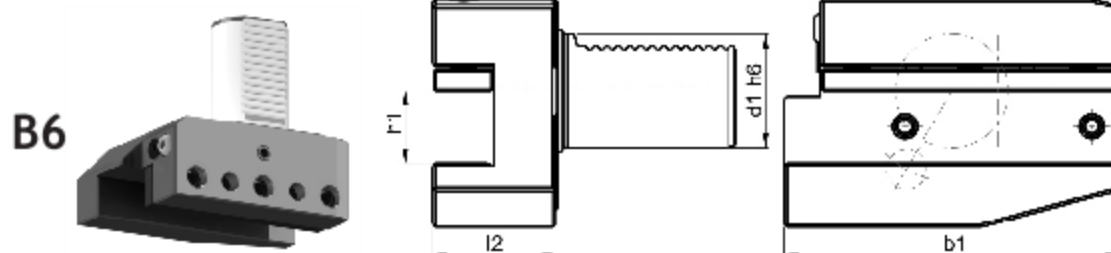
DIN 69880

Radial holder, upside-down, left hand, short



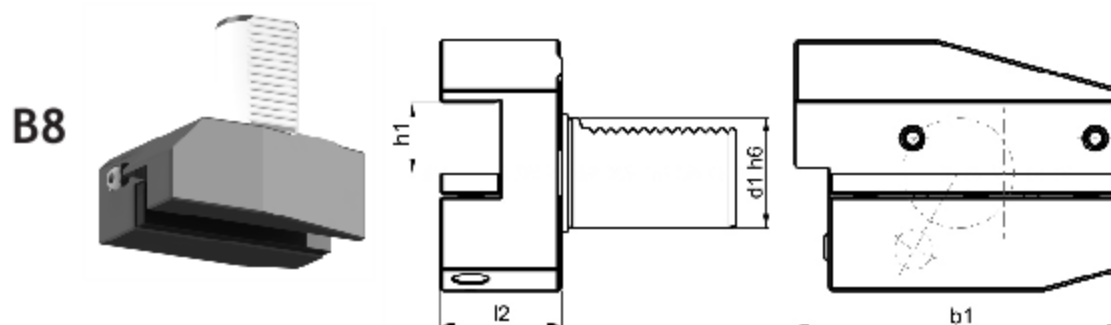
Code	d1	H1	l2	b1
RGX B4-30X20X40	30	16/20	40	70
RGX B4-40X25X44	40	20/25	44	85

Radial holder, left hand, long



Code	d1	h1	l2	b1
RGX B6-40X(1)X44	40	20/(1)''	44	118

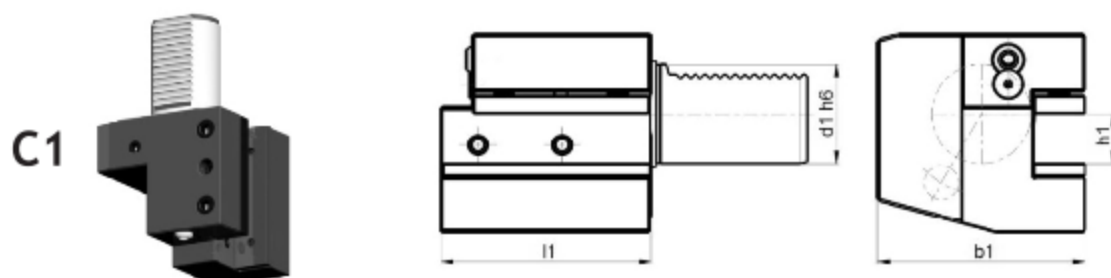
Radial holder, upside-down, left hand, long



Code	d1	h1	l2	b1
RGX B8-40X(1)X44	40	20/(1)''	44	118

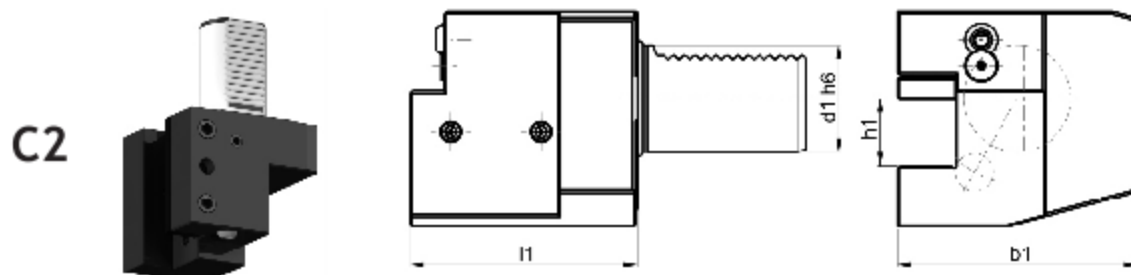
FIXED TOOLHOLDERS FOR CNC LATHES

Axial holder, right hand



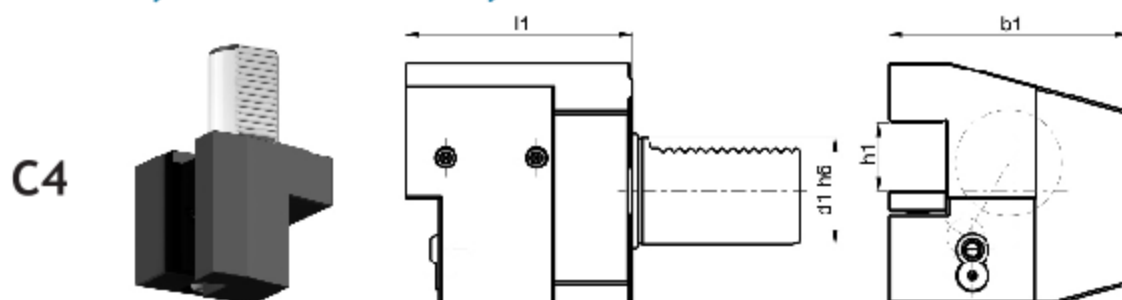
Code	d1	h1	l2	b1
RGX C1-30X20X70	30	16/20	70	70
RGX C1-40X25X85	40	20/25	85	85

Axial holder, left hand



Code	d1	h1	l2	b1
RGX C2-40X25X85	40	20/(1)*	85	90

Axial holder, overhead left, short

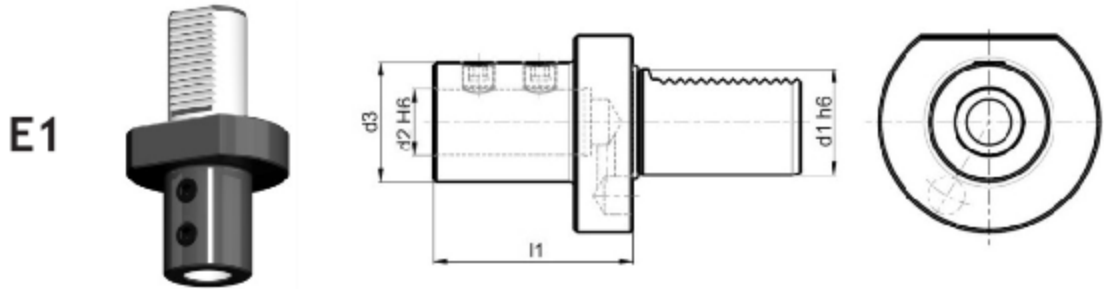


Code	d1	h1	l2	b1
RGX C4-40X(1)*X85	40	20/(1)*	85	90

FIXED TOOLHOLDERS FOR CNC LATHES

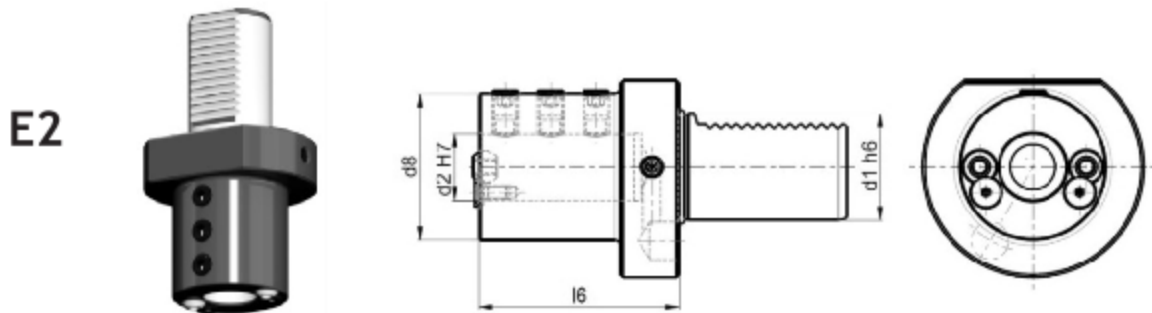
DIN 69880

Holder for indexable insert drills with internal coolant



Code	d1	d2	l1	d3
RGX E1-30X25	30	25	71	45
RGX E1-30X32	30	32	75	52
RGX E1-40X25	40	25	71	45
RGX E1-40X32	40	32	75	52
RGX E1-40X40	40	40	90	65

Boring bar holder with internal coolant



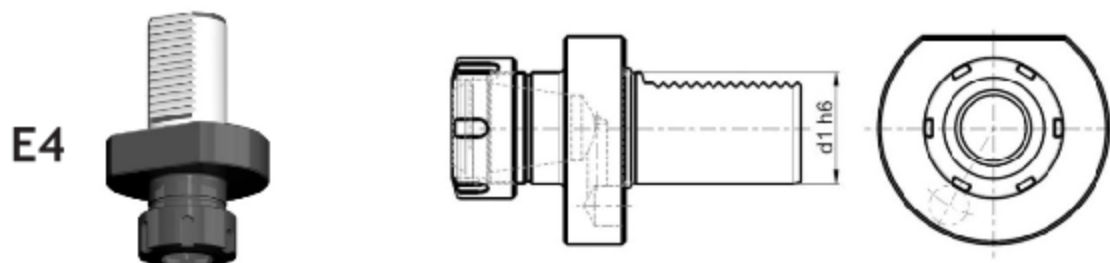
Code	d1	d2	l6	d8
RGX E2-30X10	30	10	60	55
RGX E2-30X12	30	12	60	55
RGX E2-30X16	30	16	60	55
RGX E2-30X20	30	20	60	55
RGX E2-30X25	30	25	60	55
RGX E2-30X30	30	30	60	55
RGX E2-30X32	30	32	75	68
RGX E2-40X9	40	9	75	55

Code	d1	d2	l6	d8
RGX E2-40X10	40	10	75	55
RGX E2-40X12	40	12	75	55
RGX E2-40X16	40	16	75	55
RGX E2-40X20	40	20	75	55
RGX E2-40X25	40	25	75	55
RGX E2-40X30	40	30	75	55
RGX E2-40X32	40	32	75	83
RGX E2-40X40	40	40	90	83

FIXED TOOLHOLDERS FOR CNC LATHES

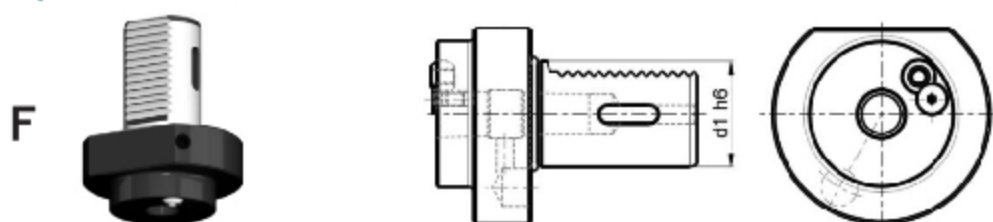
DIN 69880

Collet chuck for collets - ER type, with internal coolant



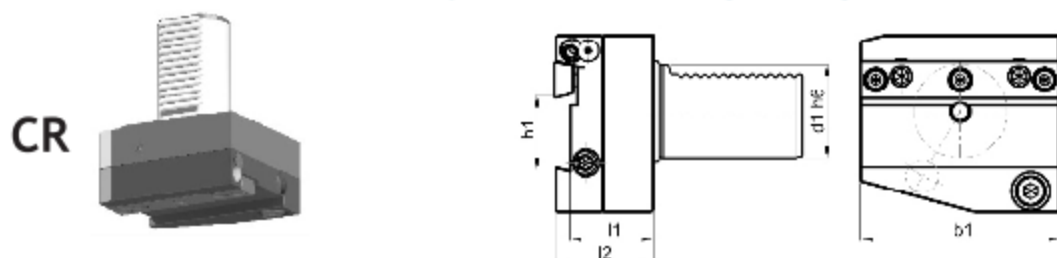
Code	d1	Tool grip
RGX E4-30X25	30	ER25
RGX E4-30X32	30	ER32
RGX E4-40X32	40	ER32
RGX E4-40X40	40	ER40

Morse taper holder, with internal coolant



Code	d1	Tool grip
RGX F40-MT2	40	2
RGX F40-MT3	40	3
RGX F40-MT4	40	4

Toolholder for cut off tools adjustable in height, right

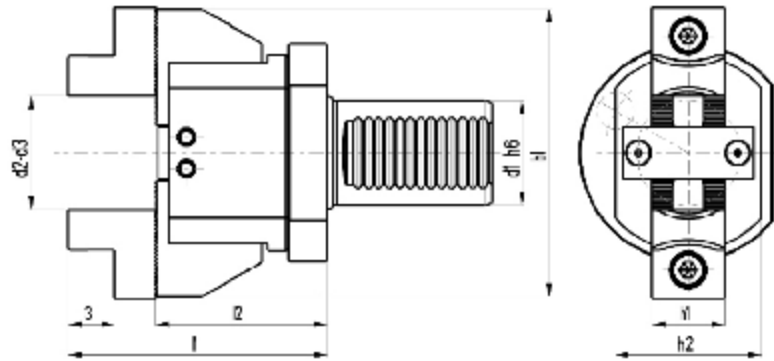
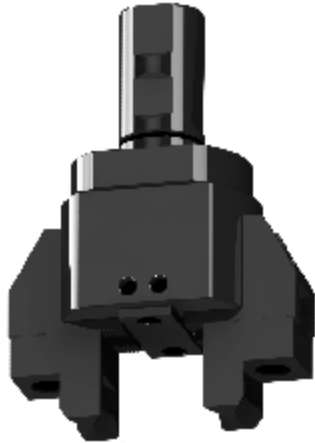


Code	d1	h1	l1	l2	B1
RGX CR-30X26	30	26	36	42	70
RGX CR-40X32	40	32	36	42	85

FIXED TOOLHOLDERS FOR CNC LATHES

DIN 69880

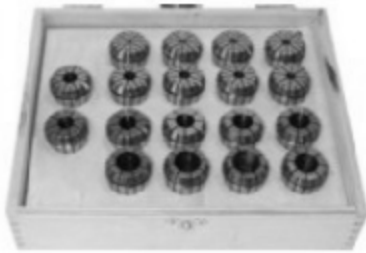
Bar puller



Code	d1	d2	d3	h1	h2	l1	l2	l3	b1
RGX BP-20	20	6-56	56-110	28	56	100	66	18	110
RGX BP-30	30	6-56	56-110	28	56	100	66	18	110
RGX BP-40	40	6-56	56-110	28	56	100	66	18	110
RGX BP-50	50	6-56	56-110	28	56	100	66	18	110
RGX BP-32	Weldon 32	6-56	56-110	28	56	100	66	18	110

ACCESSORIES

Set of collets ER25-40 in wooden box



ER	Code	Range	Collets quantity
ER25	RGX ER25.KPL.15TUL	2-16	15
ER32	RGX ER32.KPL.18TUL	3-20	18
ER40	RGX ER40.KPL.23TUL	4-26	23

Wrenches for standard nut



Code	Description
RGX 925CHVST	WRENCHES FOR ER 25 STANDARD
RGX 932CHVST	WRENCHES FOR ER 32 STANDARD
RGX 940CHVST	WRENCHES FOR ER 40 STANDARD



Code	Description
RGX 925CHVOC	WRENCHES WITH SIDE GRIP 25
RGX 932CHVOC	WRENCHES WITH SIDE GRIP 32
RGX 940CHVOC	WRENCHES WITH SIDE GRIP 40