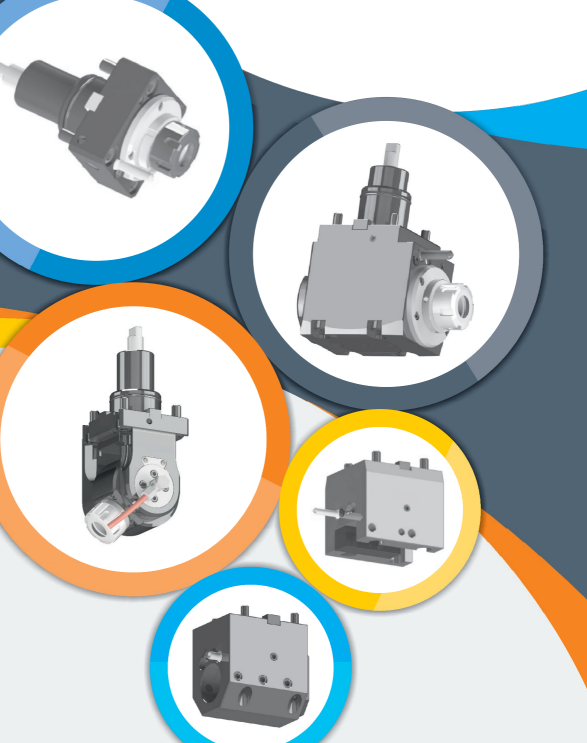


Live Tools Product Catalogue



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EuroDrive provides its customers high quality Driven Tools and Static Tools for CNC lathes and Machining Centres. We offer a complete range of Driven Tool Holders for all major machines including Haas, Doosan, Okuma, Mazak, Mori Seiki, Jyoti, BFW and LMW.

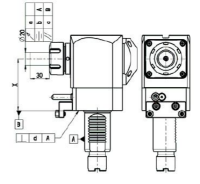
EuroDrive delivers products that meet the highest standards of Performance, Quality and Service. All our products are manufactured in Europe in a modern and state of the art production facility to the highest quality standards of ISO 9001.

EuroDrive develops and produces products to meet our customers high technical requirements and specifications. Our team of highly trained & skilled technicians and application engineers collaborate with our customers to develop unique solutions.

EuroDrive produces Tool Holders for CNC lathes with axial, radial and adjustable style for BMT, VDI and BOT Turrets. Static Tools are offered for Turning, Boring, Face Grooving, Cut Off and Bar Pulling operations.

EuroDrive heads can be serviced or sent in for periodic maintenance to any one of our Authorized Service Centres located in the markets we serve.



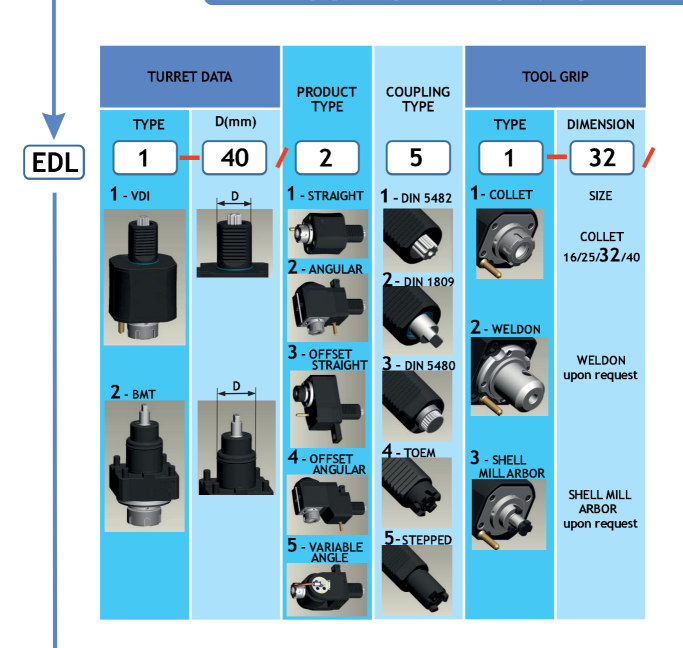


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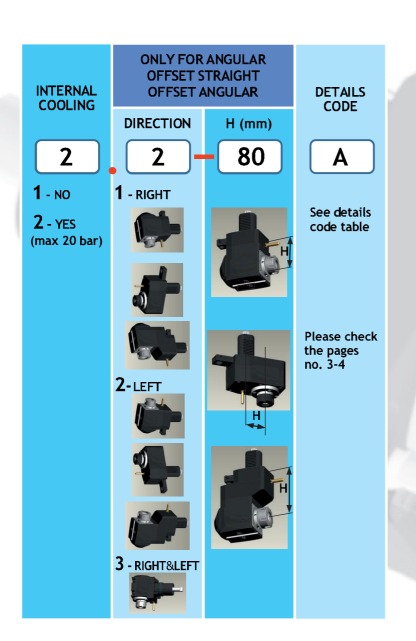
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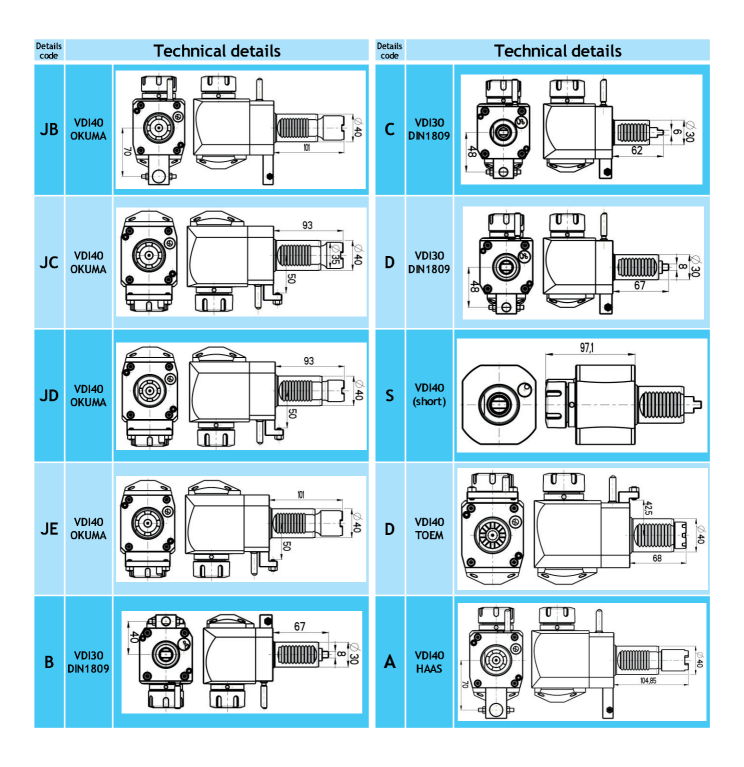
LIVE TOOLHOLDER SYMBOLIZATION



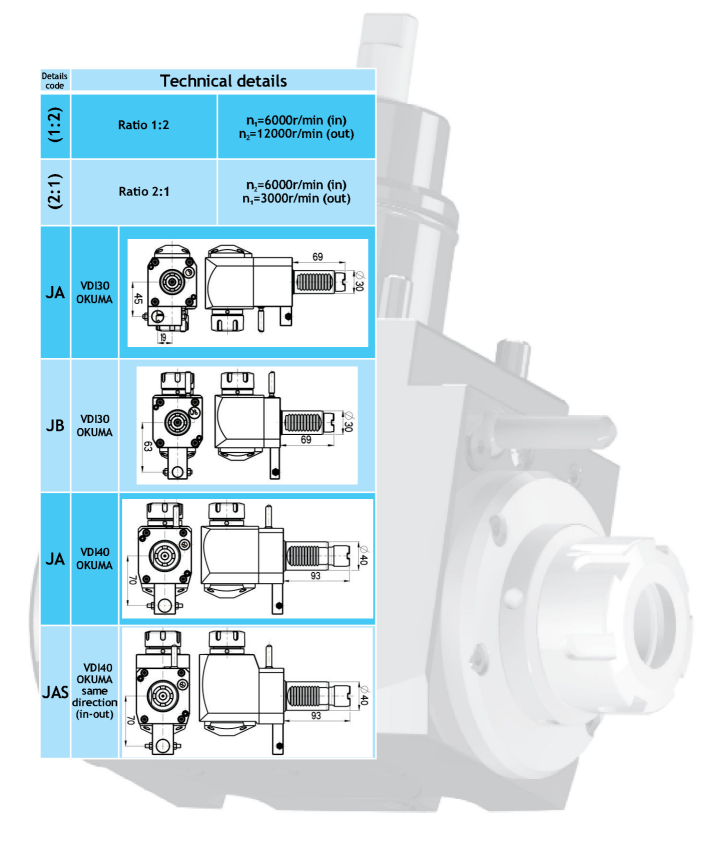
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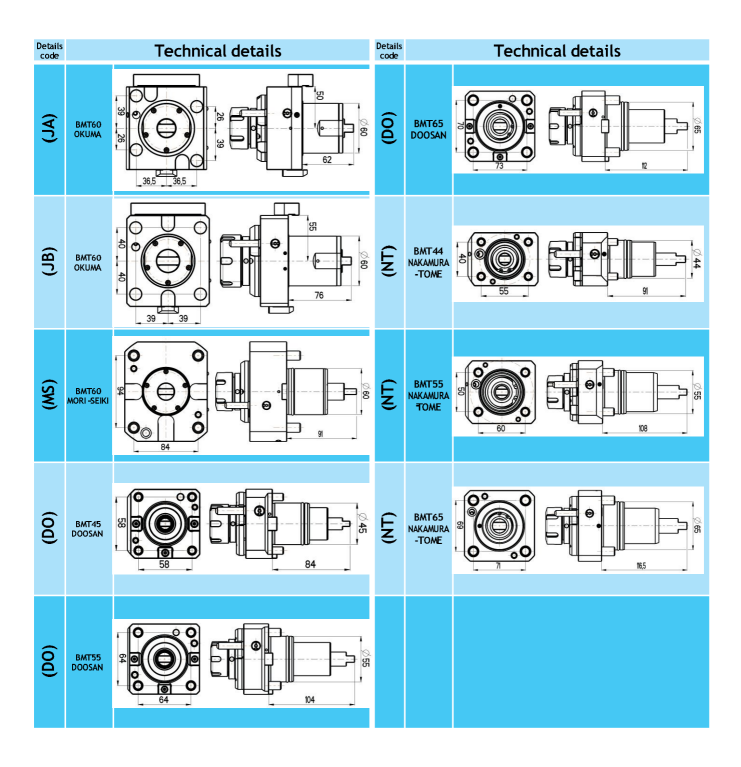




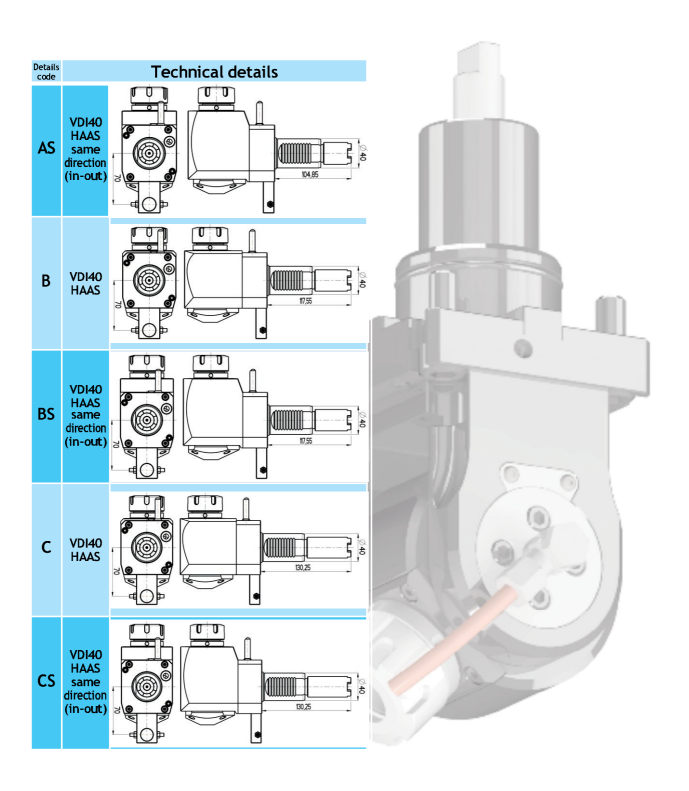








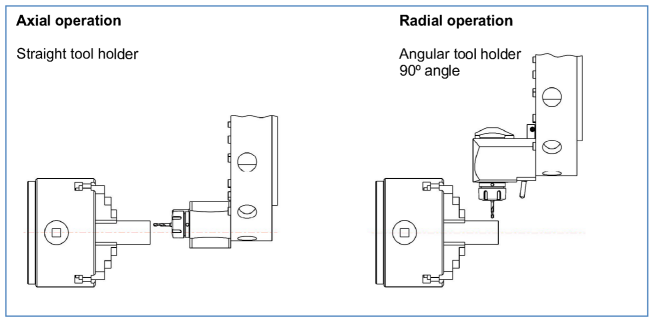


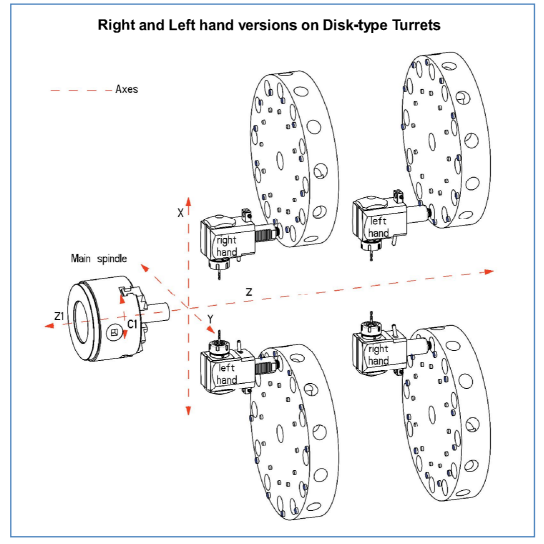




VDI Live tools

DIN 5482 Operations with VDI Disk-type turret

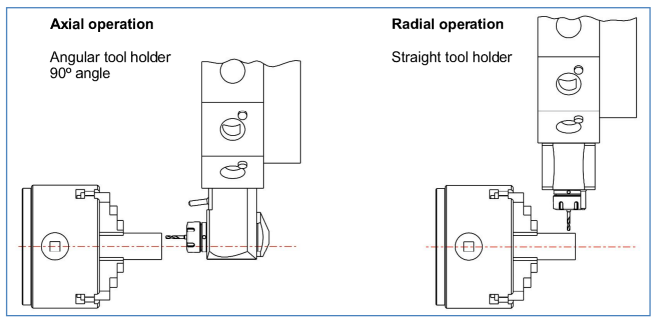


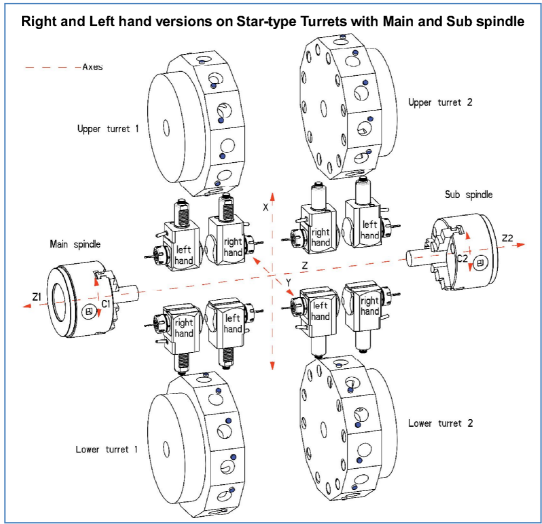


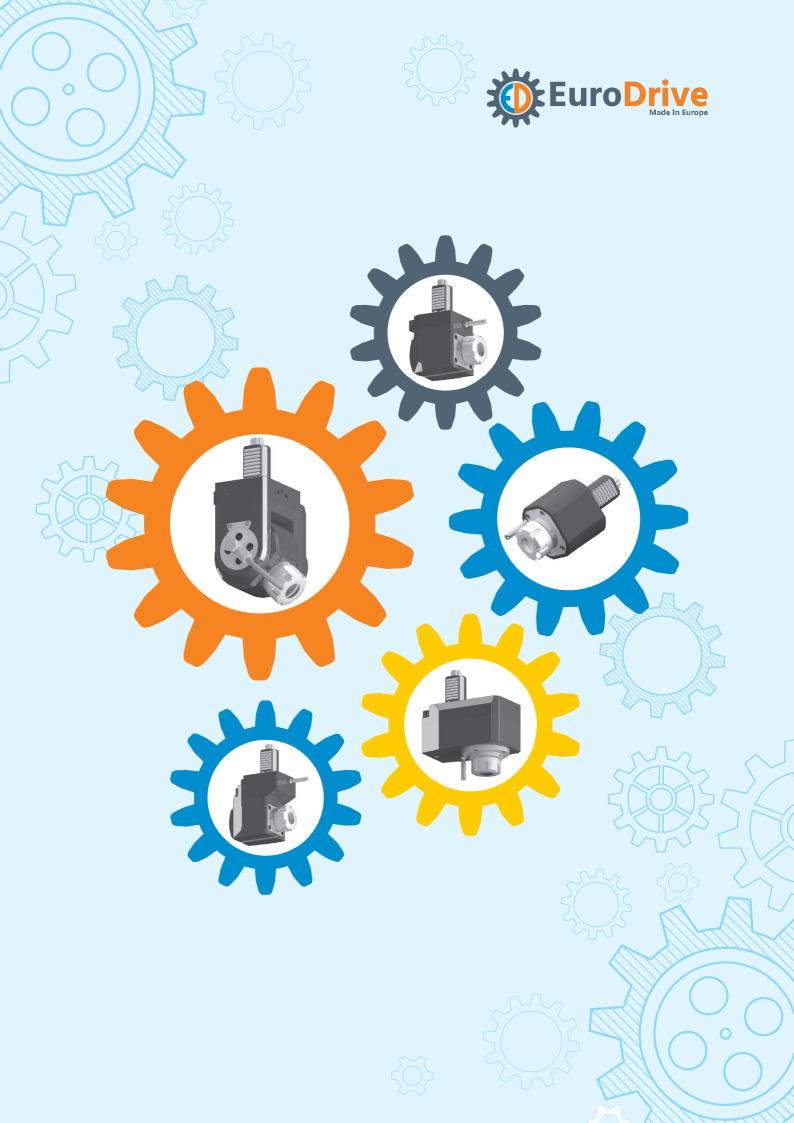




DIN 5480 Operations with VDI Star-type turret

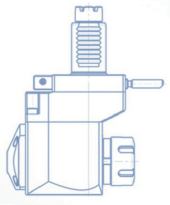


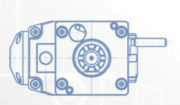




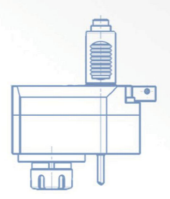
VDI TURRET TOOLHOLDERS

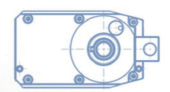














AKIRA SEIKI

BARUFFALDI / TOEM

Biglia

Boehringer

DOOSAN

DUPLOMATIC DIN 1809

EMCO

Gildemeister/ DMG MORI

HAAS

Hardinge

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Hwacheon

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NILES

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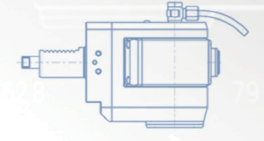
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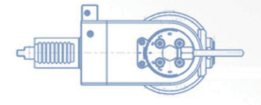
Schaublin

Spinner

Traub

WFL



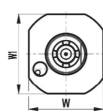


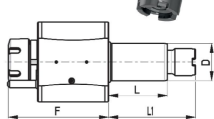


VDI toolholders

OKUMA

Straight drilling and milling head



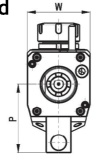


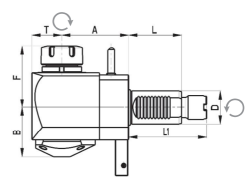


		1	•			-			-	4	-	
Code	D	Tool grip	IC	F	L	L1	W	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
EDL1-30/151-25/1JA	30	ER25	no	89	55	69	64	68	28	6000	1:1	-
EDL1-30/151-25/2JA	30	ER25	yes	89	55	69	64	68	28	6000	1:1	20
EDL1-40/151-25/1JA	40	ER25	no	105	64	93	80	86	50	6000	1:1	-
EDL1-40/151-25/2JA	40	ER25	yes	105	64	93	80	86	50	6000	1:1	20
EDL1-40/151-32/1JA	40	ER32	no	108	64	93	80	86	50	6000	1:1	-
EDL1-40/151-32/2JA	40	ER32	yes	108	64	93	80	86	50	6000	1:1	20
EDL1-40/151-25/1JB	40	ER25	no	105	64	101	80	86	50	6000	1:1	-
EDL1-40/151-25/2JB	40	ER25	yes	105	64	101	80	86	50	6000	1:1	20
EDL1-40/151-32/1JB	40	ER32	no	108	64	101	80	86	50	6000	1:1	-
EDL1-40/151-32/2JB	40	ER32	yes	108	64	101	80	86	50	6000	1:1	20

Angular drilling and milling head







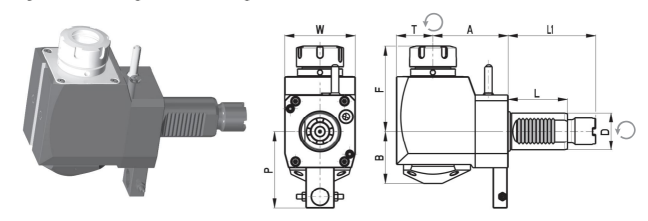
Code	D	Tool grip	IC	Direction	A	В	F	L	L1	P	Т	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
EDL1-30/251-25/1.1-85JA	30	ER25	no	right	85	48	64	55	69	-	29	64	28	6000	1:1	-
EDL1-30/251-25/2.1-85JA	30	ER25	yes	right	85	51	64	55	69	-	29	64	28	6000	1:1	20
EDL1-30/251-25/2,2-55JB	30	ER25	no	left	55	48	64	55	69	72	29	64	28	6000	1:1	-
EDL1-30/251-25/2.2-55JB	30	ER25	yes	left	55	51	64	55	69	72	29	64	28	6000	1:1	20
EDL1-40/251-25/1.2-80JA	40	ER25	no	left	80	59	70	64	93	82	36	75	50	6000	1:1	-
EDL1-40/251-25/2.2-80JA	40	ER25	yes	left	80	62	70	64	93	82	36	75	50	6000	1:1	20
EDL1-40/251-32/1.2-80JA	40	ER32	no	left	80	59	74	64	93	82	36	75	50	6000	1:1	-
EDL1-40/251-32/2.2-80JA	40	ER32	yes	left	80	62	74	64	93	82	36	75	50	6000	1:1	20
EDL1-40/251-25/1.2-80JB	40	ER25	no	left	80	59	70	64	101	82	36	75	50	6000	1:1	-
EDL1-40/251-25/2.2-80JB	40	ER25	yes	left	80	62	70	64	101	82	36	75	50	6000	1:1	20
EDL1-40/251-32/1.2-80JB	40	ER32	no	left	80	59	74	64	101	82	36	75	50	6000	1:1	-
EDL1-40/251-32/2,2-80JB	40	ER32	yes	left	80	62	74	64	101	82	36	75	50	6000	1:1	20
EDL1-40/251-25/1.1-80JD	40	ER25	no	right	80	59	70	64	93	-	36	75	50	6000	1:1	-
EDL1-40/251-25/2.1-80JD	40	ER25	yes	right	80	62	70	64	93	-	36	75	50	6000	1:1	20
EDL1-40/251-32/1.1-80JD	40	ER32	no	right	80	59	74	64	93	-	36	75	50	6000	1:1	-
EDL1-40/251-32/2.1-80JD	40	ER32	yes	right	80	62	74	64	93	-	36	75	50	6000	1:1	20



OKUMA

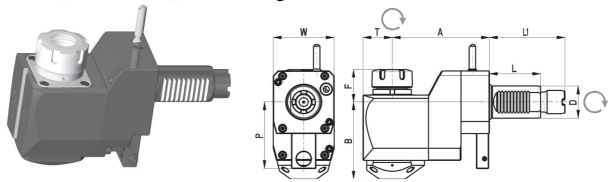


Angular drilling and milling head - SAME DIRECTION



Code	D	Tool grip	IC	Direction	A	В	F	L	L1	Р	Т	W	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
EDL1-40/251-32/1.2-80JAS	40	ER32	no	left	80	56	91	63	93	82	36	75	50	6000	1:1	-
EDL1-40/251-32/2.2-80JAS	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	Α	В	F	L	L1	Р	Т	w	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
EDL1-30/451-25/1,2-75JB	30	ER25	no	left	75	71	40	55	69	72	29	64	28	6000	1:1	-
EDL1-30/451-25/2.2-75JB	30	ER25	yes	left	75	74	40	55	69	72	29	64	28	6000	1:1	20
EDL1-40/451-25/1.2-120JA	40	ER25	no	left	120	92	37	64	93	82	36	75	50	6000	1:1	-
EDL1-40/451-25/2.2-120JA	40	ER25	yes	left	120	95	37	64	93	82	36	75	50	6000	1:1	20
EDL1-40/451-32/1.2-120JA	40	ER32	no	left	120	92	41	64	93	82	36	75	50	6000	1:1	-
EDL1-40/451-32/2.2-120JA	40	ER32	yes	left	120	95	41	64	93	82	36	75	50	6000	1:1	20
EDL1-40/451-25/1.2-120JB	40	ER25	no	left	120	92	37	64	101	82	36	75	50	6000	1:1	-
EDL1-40/451-25/2.2-120JB	40	ER25	yes	left	120	95	37	64	101	82	36	75	50	6000	1:1	20
EDL1-40/451-32/1.2-120JB	40	ER32	no	left	120	92	41	64	101	82	36	75	50	6000	1:1	-
EDL1-40/451-32/2.2-120JB	40	ER32	yes	left	120	95	41	64	101	82	36	75	50	6000	1:1	20

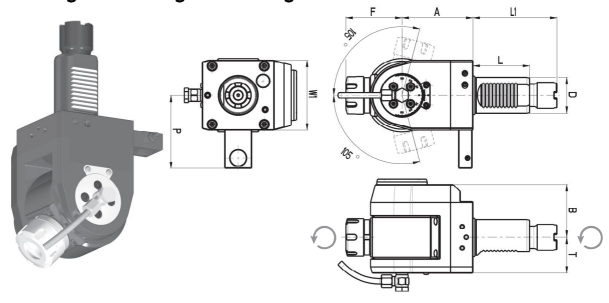


VDI toolholders

OKUMA



Variable angular drilling and milling head



Code	D	Tool grip	IC	Direction	A	В	F	L	L1	P	Т	W1	Torque [Nm]	Speed [rpm]	Ratio	P [bar]
EDL1-30/551-16.1JA	30	ER16	no	right/left	79	59	43	55	69	57	40	64	16	6000	1:1	-
EDL1-30/551-16.2JA	30	ER16	yes	right/left	86	59	43	55	69	57	40	64	16	6000	1:1	20
EDL1-40/551-25.1JA	40	ER25	no	right/left	79	59	64	64	93	82	40	78	16	6000	1:1	-
EDL1-40/551-25.2JA	40	ER25	yes	right/left	86	59	64	64	93	82	40	78	16	6000	1:1	20
EDL1-40/551-25.1JB	40	ER25	no	right/left	79	59	64	64	101	82	40	78	16	6000	1:1	-
EDL1-40/551-25.2JB	40	ER25	yes	right/left	86	59	64	64	101	82	40	78	16	6000	1:1	20







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