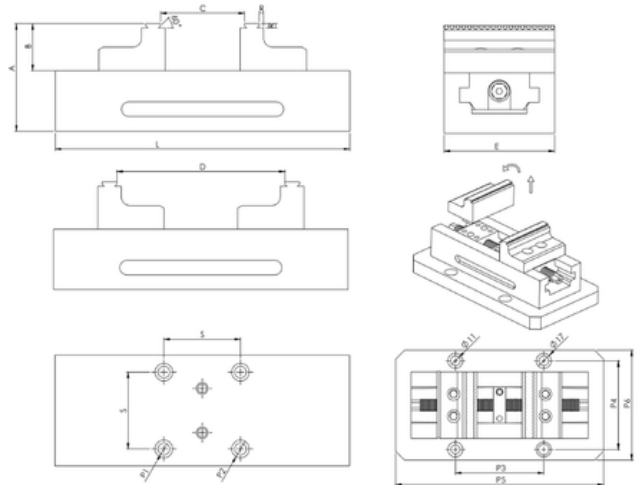
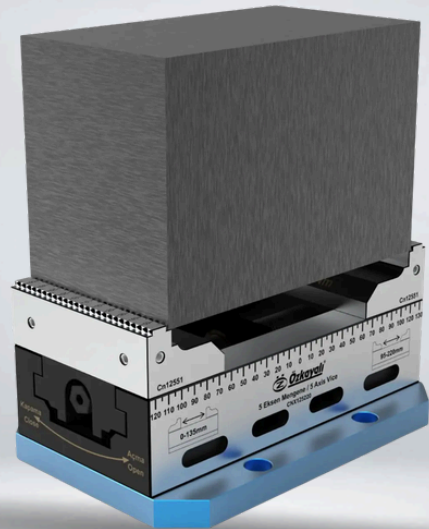
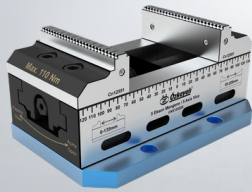


# 5 Axis Vices

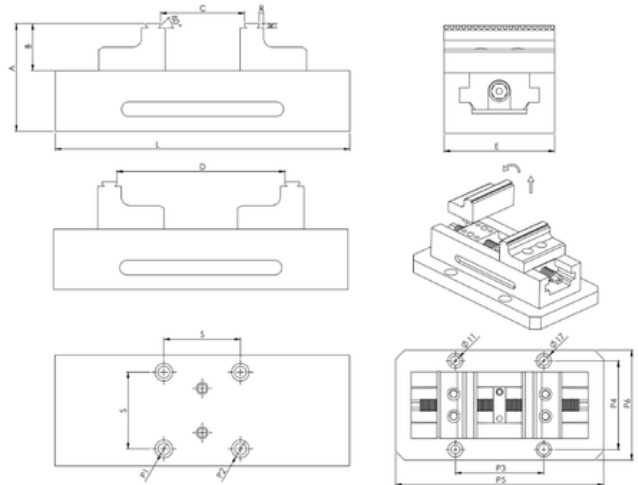


## FEATURES

- \*Designed for use in 5 axis machines vices, light weight and small dimensions without too much weight on the machine table it offers the possibility to process the workpiece.
- \*The entire body of the vices is made of special alloy steel. it is resistant to wear and tear.
- \*All working surfaces of the vice are sensitive and stoned in parallel.
- \*jaws designed for short cutting tools allow processing from the 5 surfaces of the workpiece.
- \*thanks to the notch in the jaws,it provides a safe hold- ing by sinking into the workpiece during the squeezing.
- \*Thanks to its reversible jaws, it enables processing of larger workpieces.
- \*It can be used easily in pull-stud clamping systems thanks to pull-stud channels opened to the base of the Menger.

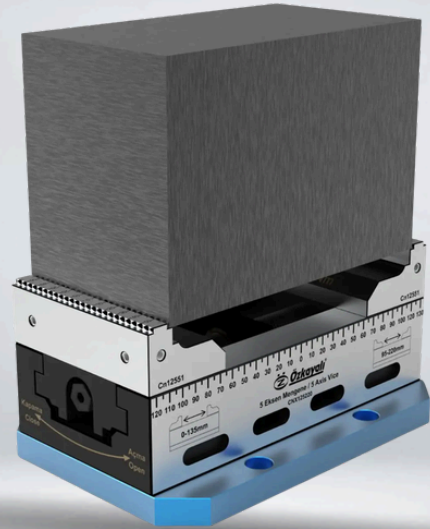
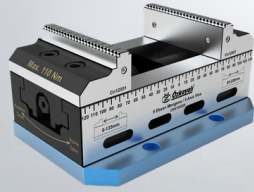


## 5 Axis Vices



### FEATURES

- \*Designed for use in 5 axis machines vices, light weight and small dimensions without too much weight on the machine table it offers the possibility to process the workpiece.
- \*The entire body of the vices is made of special alloy steel. it is resistant to wear and tear.
- \*All working surfaces of the vice are sensitive and stoned in parallel.
- \*jaws designed for short cutting tools allow processing from the 5 surfaces of the workpiece.
- \*thanks to the notch in the jaws,it provides a safe hold- ing by sinking into the workpiece during the squeezing.
- \*Thanks to its reversible jaws, it enables processing of larger workpieces.
- \*It can be used easily in pull-stud clamping systems thanks to pull-stud channels opened to the base of the Menger.



# 5 Axis Vices

## Specifications

Technical Dimensions								
Order Code	CNX75100	CNX75150	CNX75200	CNX100150	CNX100350	CNX125220	CNX125270	CNX125320
L	185	235	285	200	350	250	300	350
A	73	73	73	90	90	100	100	100
B	32	32	32 0-	35	35	40	40	40
C Min-Max	0-100	0-150	200	0-100	0-250	0-135	0-185	0-235
D Min-Max	65-150	65-200	65-	75-150	75-300	95-220	95-270	95-320
E	75	75	250 75	100	100	125	125	125
R	3	3	3	3	3	3	3	3
S	52	52	52	52	52	96	96	96
P1	M8	M8	M8	M1	M1	M1	M1	M1
P2	12	12	12	0	0	0	0	0
P3	100	100	100	16	16	16	16	16
P4	100	100	100	100	100	100	100	100
P5	180	235	285	125	125	150	150	150
P6	124	124	124	200	350	250	300	350
Weight	6,5	9	10	144	144	175	175	175
				11	19,	16	20	24