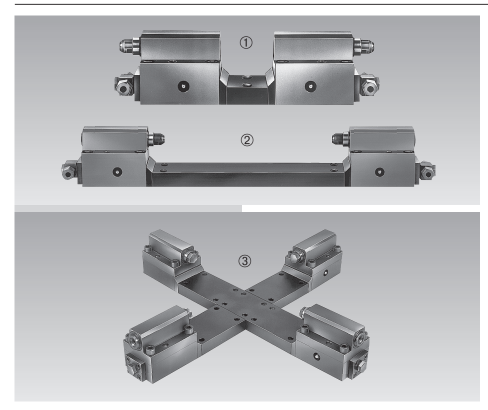




Concentric Positioning and Clamping Elements

with variable range of clamping, hydraulically operated double acting, max. operating pressure 500 bar



Figures

- Double clamping element for concentric interior clamping
- ② Double clamping element with prolonged connecting bar for exterior clamping
- ③ By means of the double clamping elements modular fixtures can be composed which position and clamp concentrically in several dimensions, e.g. in direction of the x- and y-axis.

Description

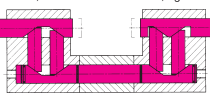
Concentric positioning and clamping with two or three-jaw chucks on stationary fixtures is nothing new. In many applications, however, it is not possible to place the relatively large chuck bodies on the fixture. Often the smaller clamping strokes are an additional obstacle.

In our development, the individual parts can be connected to a two or multiple-element version. In the multiple-jaw version, each pair of jaws clamps independently of the remaining ones, thereby concentric clamping is obtained.

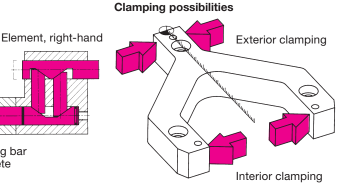
The opening can be determined by means of a connecting bar. The clamping strokes of the several sizes are designed such that manual or automatic loading and unloading can be effected to clamp blanks with large tolerances. Also single-acting elements are available on request.

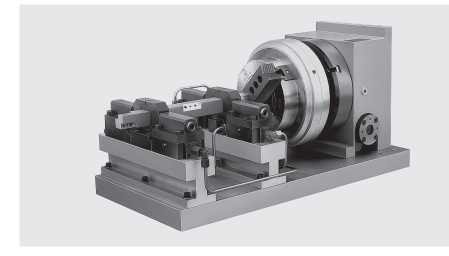






Connecting bar complete





Application example

The flexible clamping unit is used to clamp bars which can be machined in every position, e.g. drilled, milled, threaded, etc.

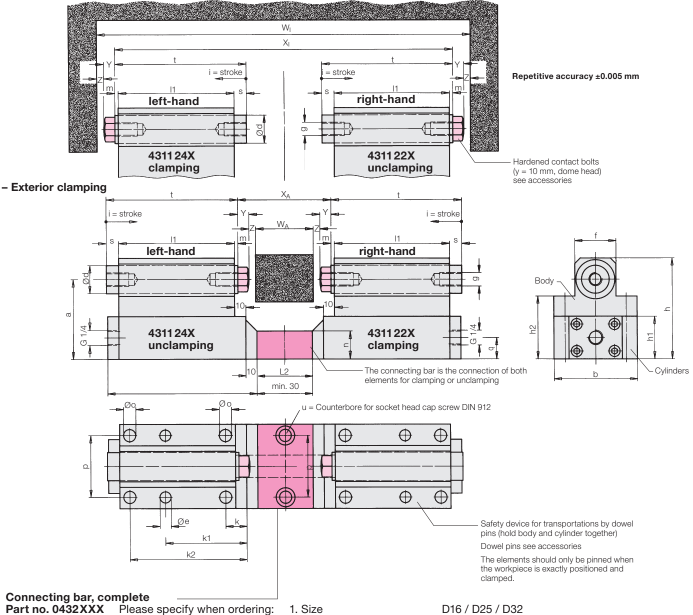
In conjunction with a pneumatic two-jaw chuck the rotary indexing table is used to determine the machining position of the workpiece.

The two-jaw chuck and the right-hand concentric clamping element keep the bars in the exact working position.

The floating clamping element in the centre supports the bar. For this purpose it must work in a floating way, that means without centring function, what can be obtained by omitting the connecting bar. (Available on request)

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Interior clamping



2. Length of connecting bar $L2 / L3 / L4 = ___mm$ After ordering a connecting bar, you will receive an installation drawing that shows the position of the fixing screws.

Calculation of the length of connecting bar L

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Calculation of the length of connecting bar E										
2 elements	3 elements + crossing for 3 elements			4 elements + crossing for 4 elements						
$L2 = X2_{I/A} - X2 \min_{I/A} + 30$	L3 = -	$\frac{X3_{I/A} - X3\min_{I/A}}{2} + 24.2$	L4 _{a/b} = -	$\frac{X4_{I/A (a/b)} - X4 \min_{I/A}}{2}$	+ 20					
$L2 = X2_{I/A} - X2 \min_{I/A} + 30$	L3 = -	$\frac{X3_{I/A} - X3\min_{I/A}}{2} + 26$	$L4_{a/b} = -$	$\frac{X4_{I/A (a/b)} - X4 \min_{I/A}}{2}$	+ 20					
$L2 = X2_{I/A} - X2 \min_{I/A} + 30$	L3 = -	$\frac{X3_{I/A} - X3\min_{I/A}}{2} + 26$	L4 _{a/b} = -	$\frac{X4_{I/A (a/b)} - X4 \min_{I/A}}{2}$	+ 25					
r										
$X2_{1} = W_{1} - 2Y - 2Z$	$X3_{I} = W$	–2Y –2Z	$X4_{1(a/b)} = V$	$N_{1(a/b)} - 2Y - 2Z$						
$X2_{A} = W_{A} + 2Y + 2Z$	$X3_A = W$	$V_{A} + 2Y + 2Z$								
$ \begin{array}{ll} W_{I}, W_{I(a/b)} &= \mbox{ workpiece inside dimension} \\ W_{A}, W_{A(a/b)} &= \mbox{ workpiece outside dimension} \\ (a/b) &= \mbox{ only applies to crossing for 4 elements} \\ & \mbox{ For rectangular section } (a \times b) \mbox{ two different lengths} \\ & \mbox{ of connecting bars } L_{a} \mbox{ and } L_{b} \mbox{ are required} \end{array} $		$\begin{array}{lll} X2min_{I_{A}}X3min_{I_{A}}X4min_{I_{A}} &= minimum \ dimension \ interior \ clamping \ (chart) \\ X2min_{A_{A}}X3min_{A_{A}}X4min_{A_{A}} &= minimum \ dimension \ exterior \ clamping \ (chart) \\ & (bolt \ retracted \ without \ contact \ bolt) \end{array}$								
		Y = height contact bolt								
		Z = ideal stroke per clamping bolt up to the workpiece (< clamping stroke)								
	2 elements $L2 = X2_{UA} - X2 \min_{UA} + 30$ $L2 = X2_{UA} - X2 \min_{UA} + 30$ $L2 = X2_{UA} - X2 \min_{UA} + 30$ $L2 = X2_{UA} - X2 \min_{UA} + 30$ $X2_1 = W_1 - 2Y - 2Z$ $X2_A = W_A + 2Y + 2Z$ biece inside dimension biece outside dimension biece outs	2 elements3 elements $L2 = X2_{UA} - X2 \min_{UA} + 30$ $L3 = L2 = X2_{UA} - X2 \min_{UA} + 30$ $L3 = L2 = X2_{UA} - X2 \min_{UA} + 30$ $L3 = L2 = X2_{UA} - X2 \min_{UA} + 30$ $L3 = X2_1 = W_1 - 2Y - 2Z$ $X3_1 = W_1$ $X2_A = W_A + 2Y + 2Z$ $X3_A = W_1$ biece inside dimension $X3_A = W_1$ $X3_A = W_1$ $X3_A = W_1$ $X2_A = W_A + 2Y + 2Z$ $X3_A = W_1$ $X3_A = W_1$ $X3_A = W_2$ $X3_A = W_2$ $X3_A = W_2$ $X3_A = W_1$ $X3_A = W_2$ <tr< td=""><td>2 elements3 elements + crossing for 3 elements$L2 = X2_{UA} - X2 \min_{UA} + 30$$L3 = \frac{X3_{UA} - X3 \min_{UA}}{2} + 24.2$$L2 = X2_{UA} - X2 \min_{UA} + 30$$L3 = \frac{X3_{UA} - X3 \min_{UA}}{2} + 26$$L2 = X2_{UA} - X2 \min_{UA} + 30$$L3 = \frac{X3_{UA} - X3 \min_{UA}}{2} + 26$$L2 = X2_{UA} - X2 \min_{UA} + 30$$L3 = \frac{X3_{UA} - 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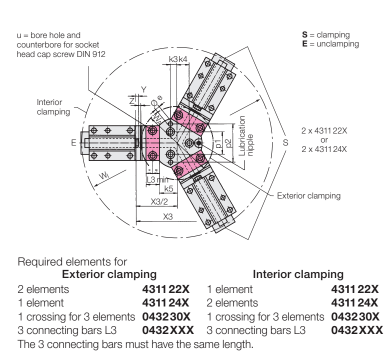
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Dimensions • Part numbers
Crossing for 3 elements • Crossing for 4 elements

Size		D 16	D25	D32	
Clamping force per pair of elements	[kN]	5	12	20	
at max. operating pressure	[bar]	500	500	500	
A centre height	[mm]	52	71	87	
			Larger centre height on reques		
b	[mm]	62	75	86	
Piston/bolt Ø d	[mm]	16	25	32	
E Ø pin hole	[mm]	8 H7	10 H7	12 H7	
f	[mm]	28	37	45	
g	[mm]	M 8 x 18	M 12 x 30	M 16 x 22	
h	[mm]	66	90	111	
h1 h2	[mm]	27 41	38 56	47 72	
i clamping stroke	[mm] [mm]	41	50 8	8	
k	[mm]	18.5	19	22.5	
k1 ±0.05	[mm]	58.5	73	81.5	
k2	[mm]	83.5	105	117.5	
k3	[mm]	12	15	18	
k4	[mm]	22	30	35	
k5	[mm]	32	40	50	
1	[mm]	117	134	152	
1	[mm]	82	104	120	
m	[mm]	2	3	3	
n	[mm]	20	25	30	
οØ	[mm]	9	11	13	
p ±0.02 (only Ø e)	[mm]	45	55	65	
p1	[mm]	40	52	60	
p2	[mm]	68	86	100	
q	[mm]	14	19	24	
S	[mm]	8	11	11	
t (acuptorboro for)	[mm]	92 M 8	118 M 10	134 M 12	
u (counterbore for) X2 _{min.1} / X2 _{min.A}	[mm] [mm]	238/66	284/64	316/64	
	[mm]	320.4/148.4	386/166	438/186	
X3 min. ₁ / X3 min. _A X4 min. ₁ / X4 min. _A	[mm]	310/138	369/149	438/180	
L2 min.	[mm]	30	30	30	
L3 _{min.}	[mm]	24.2	26	26	
L4 min.	[mm]	20	20	25	
Weight	[kg]	2.2	4.5	9	
Element, right-hand	Part no.	4311221	4311222	4311223	
Element, left-hand	Part no.	4311241	4311242	4311243	
Crossing for 3 elements	Part no.	0432300	0432301	0432302	
Crossing for 4 elements	Part no.	0432400	0432401	0432402	
Accessories					
Contact bolt ($y = 10 \text{ mm}$)	Part no.	3614001	3614028	3614003	
David alla DINI COOF	Deuters	0000.040	0000 400	0000047	

Contact bolt (y = 10 mm)Part no.Dowel pin DIN 6325Part no.

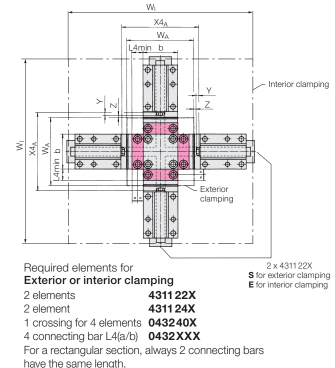
Crossing for 3 elements



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Crossing for 4 elements

3300 617



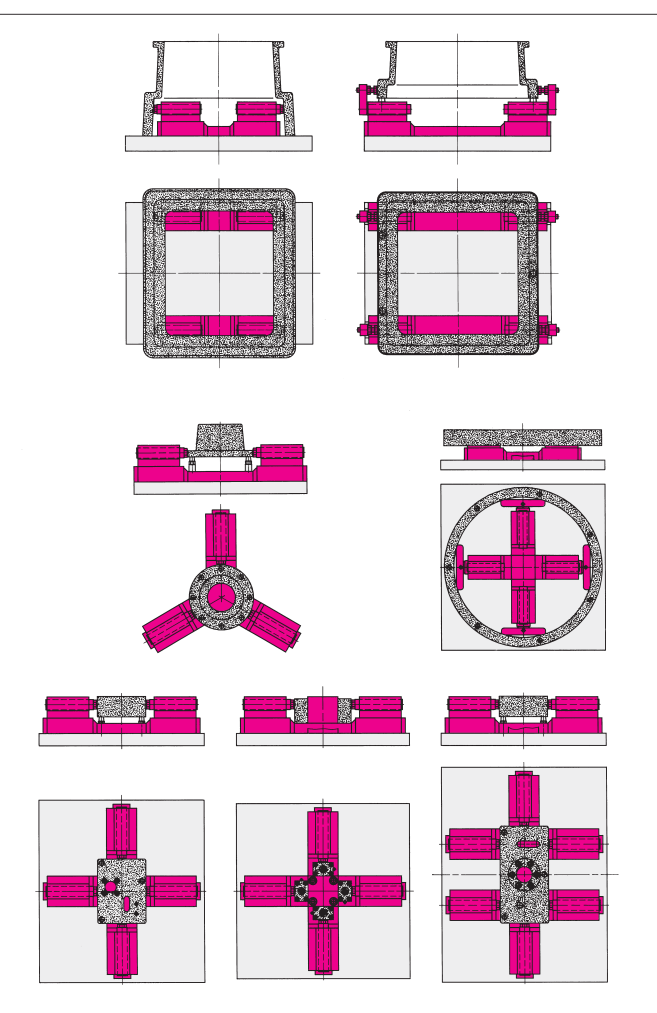
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Clamping possibilities



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