

# SUWAKI DODATKOWA SPECYFIKACJA

## CAM UNITS ADDITIONAL SPECIFICATION TABLE



Typ Type	Symbol: Catalog No:	Powierzchnia Montażowa Mounting Face		Kąt Pracy Working Angle	Skok Stroke	Szerokość Całkowita Overall Width	Wysokość Zamknięcia Shut Height	Kąt Wewnętrzny Inner Angle (α)	Max Siła Robocza z Ramieniem Max Work Force With Shoulder (kN)	Siła Powrotu Return Force (kN)		Waga Weight (kg)
		Szerokość Width	Wysokość Height							Sprężyna Zwojna Coil Spring	Sprężyna Gazowa Gas Spring	
	K802-07-050-00	50	65	0°	14,98	50	180	50°	60	1,31	1,72	10,60
	K802-07-050-05			5°	15,62					1,30	1,67	10,30
	K802-07-050-10			10°	15,64					1,14	1,60	9,90
	K802-07-050-15			15°	16,96					1,14	1,60	9,70
	K802-07-050-20			20°	18,43					1,14	1,60	9,40
	K802-07-050-25			25°	18,00					1,29	1,53	9,40
	K802-07-050-30			30°	17,36					1,17	1,47	9,20
	K802-07-050-35			35°	18,87					1,17	1,47	9,20
	K802-07-050-40			40°	20,57					1,17	1,47	9,10
	K802-07-050-45			45°	22,54					1,17	1,47	9,10
	K802-07-050-50			50°	23,34					1,17	1,44	9,10
	K802-07-050-55			55°	26,05					1,17	1,44	9,50
	K802-07-050-60			60°	31,51					1,17	1,47	9,70
	K802-07-050-65			65°	36,57					1,17	1,47	10,10
	K802-07-065-00			65	65					0°	14,98	50
	K802-07-065-05	5°	15,62			1,30	1,67	10,30				
	K802-07-065-10	10°	15,64			1,14	1,60	9,90				
	K802-07-065-15	15°	16,96			1,14	1,60	9,70				
	K802-07-065-20	20°	18,43			1,14	1,60	9,40				
	K802-07-065-25	25°	18,00			1,29	1,53	9,40				
	K802-07-065-30	30°	17,36			1,17	1,47	9,20				
	K802-07-065-35	35°	18,87			1,17	1,47	9,20				
	K802-07-065-40	40°	20,57			1,17	1,47	9,10				
	K802-07-065-45	45°	22,54			1,17	1,47	9,10				
	K802-07-065-50	50°	23,34			1,17	1,44	9,10				
	K802-07-065-55	55°	26,05			1,17	1,44	9,50				
	K802-07-065-60	60°	31,51			1,17	1,47	9,70				
	K802-07-065-65	65°	36,57			1,17	1,47	10,10				
	K802-07-080-00	80	88			0°	30,21	80	270	50°	149	
	K802-07-080-05			5°	30,52	1,37	1,76					32,00
	K802-07-080-10			10°	31,11	1,37	1,69					32,00
	K802-07-080-15			15°	33,92	1,37	1,69					32,00
	K802-07-080-20			20°	32,26	1,25	1,59					32,00
	K802-07-080-25			25°	35,00	1,25	1,59					30,00
	K802-07-080-30			30°	34,72	1,25	1,54					30,00
	K802-07-080-35			35°	37,73	1,25	1,54					30,00
	K802-07-080-40			40°	39,85	1,25	1,52					29,00
	K802-07-080-45			45°	43,67	1,25	1,52					29,00
	K802-07-080-50			50°	46,67	1,13	1,50					30,00
	K802-07-080-55			55°	53,84	1,25	1,52					30,00
	K802-07-080-60			60°	61,06	1,25	1,52					31,00
	K802-07-080-65			65°	70,85	1,25	1,52					32,00
	K802-07-100-00			100	88	0°	30,21					80
	K802-07-100-05	5°	30,52			1,37	1,76	32,00				
	K802-07-100-10	10°	31,11			1,37	1,69	32,00				
K802-07-100-15	15°	33,92	1,37			1,69	32,00					
K802-07-100-20	20°	32,26	1,25			1,59	32,00					



# SUWAKI DODATKOWA SPECYFIKACJA

## CAM UNITS ADDITIONAL SPECIFICATION TABLE



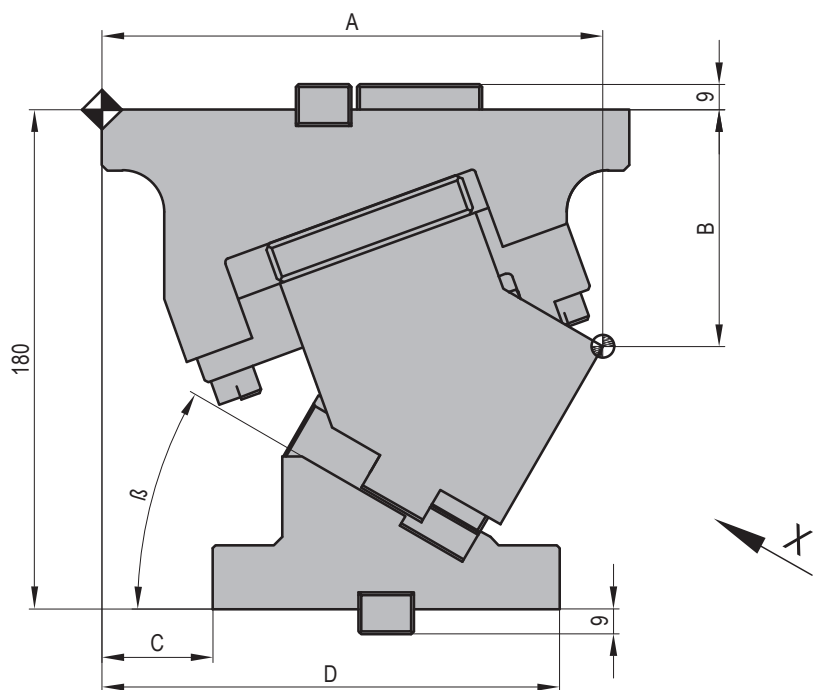
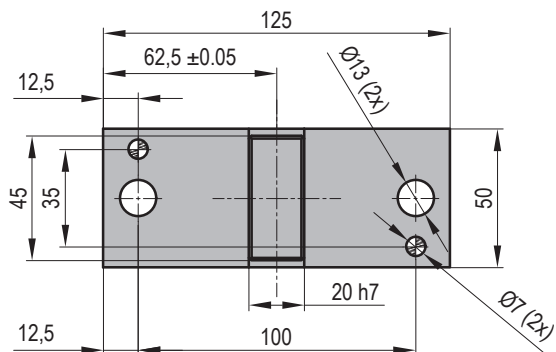
Typ Type	Symbol: Catalog No:	Powierzchnia Montażowa Mounting Face		Kąt Pracy Working Angle	Skok Stroke	Szerokość Całkowita Overall Width	Wysokość Zamknięcia Shut Height	Kąt Wewnętrzny Inner Angle (α)	Max Siła Robocza z Ramieniem Max Work Force With Shoulder (kN)	Siła Powrotu Return Force (kN)		Waga Weight (kg)
		Szerokość Width	Wysokość Height							Spreżyna Zwojna Coil Spring	Spreżyna Gazowa Gas Spring	
	K802-07-100-25	100	88	25°	35,00	80	270	50°	149	1,25	1,59	30,00
	K802-07-100-30			30°	34,72					1,25	1,54	30,00
	K802-07-100-35			35°	37,73					1,25	1,54	30,00
	K802-07-100-40			40°	39,85					1,25	1,52	29,00
	K802-07-100-45			45°	43,67					1,25	1,52	29,00
	K802-07-100-50			50°	46,67					1,13	1,50	30,00
	K802-07-100-55			55°	53,84					1,25	1,52	30,00
	K802-07-100-60			60°	61,06					1,25	1,52	31,00
	K802-07-100-65			65°	70,85					1,25	1,52	32,00
	K802-07-150-00	150	120	0°	28,68	150	355	55°	391	2,29	7,15	119,00
	K802-07-150-05			5°	32,26							117,00
	K802-07-150-10			10°	35,90							115,00
	K802-07-150-15			15°	39,65							114,00
	K802-07-150-20			20°	43,59							113,00
	K802-07-150-25			25°	47,78							112,00
	K802-07-150-30			30°	52,33							112,00
	K802-07-150-35			35°	57,36							114,00
	K802-07-150-40			40°	63,05							116,00
	K802-07-150-45			45°	69,64							118,00
	K802-07-150-50			50°	77,49							121,00
	K802-07-150-55			55°	87,17							123,00
	K802-07-150-60			60°	99,62							122,00
	K802-07-150-65			65°	116,51							126,00
	K802-07-180-00			180	120							0°
	K802-07-180-05	5°	32,26			128,00						
	K802-07-180-10	10°	35,90			125,00						
	K802-07-180-15	15°	39,65			125,00						
	K802-07-180-20	20°	43,59			123,00						
	K802-07-180-25	25°	47,78			122,00						
	K802-07-180-30	30°	52,33			122,00						
	K802-07-180-35	35°	57,36			125,00						
	K802-07-180-40	40°	63,05			127,00						
	K802-07-180-45	45°	69,64			128,00						
	K802-07-180-50	50°	77,49			131,00						
	K802-07-180-55	55°	87,17			134,00						
K802-07-180-60	60°	99,62	133,00									
K802-07-180-65	65°	116,51	137,00									
K802-07-200-00	200	120	0°			28,68	150	355	55°	396	2,29	7,15
K802-07-200-05			5°	32,26	128,00							
K802-07-200-10			10°	35,90	125,00							
K802-07-200-15			15°	39,65	125,00							
K802-07-200-20			20°	43,59	123,00							
K802-07-200-25			25°	47,78	122,00							
K802-07-200-30			30°	52,33	122,00							
K802-07-200-35			35°	57,36	125,00							
K802-07-200-40			40°	63,05	127,00							
K802-07-200-45			45°	69,64	128,00							

# SUWAKI DODATKOWA SPECYFIKACJA

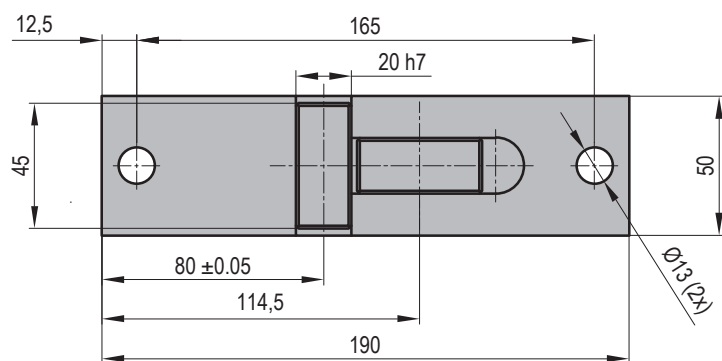
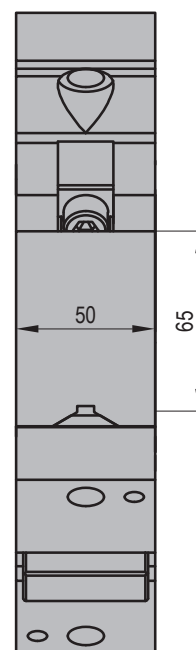
## CAM UNITS ADDITIONAL SPECIFICATION TABLE



Typ Type	Symbol: Catalog No:	Powierzchnia Montażowa Mounting Face		Kąt Pracy Working Angle	Słok Stroke	Szerokość Całkowita Overall Width	Wysokość Zamknięcia Shut Height	Kąt Wewnętrzny Inner Angle (α)	Max Siła Robocza Ramię Max (kg) Force With Shoulder (kN)	Siła Powrotu Return Force (kN)		Waga Weight (kg)								
		Szerokość Width	Wysokość Height							Sprężyna Zwojna Coil Spring	Sprężyna Gazowa Gas Spring									
	K802-07-200-50	200	120	50°	77,49	150	355	55°	396	2,29	7,15	131,00								
	K802-07-200-55			55°	87,17							134,00								
	K802-07-200-60			60°	99,62							133,00								
	K802-07-200-65			65°	116,51							137,00								
	K802-07-250-00	250	160	0°	28,68	250	355	55°	645	4,58	14,30	215,00								
	K802-07-250-05			5°	32,26							210,00								
	K802-07-250-10			10°	35,90							204,00								
	K802-07-250-15			15°	39,65							199,00								
	K802-07-250-20			20°	43,59							199,00								
	K802-07-250-25			25°	47,78							196,00								
	K802-07-250-30			30°	52,33							207,00								
	K802-07-250-35			35°	57,36							201,00								
	K802-07-250-40			40°	63,05							213,00								
	K802-07-250-45			45°	69,64							209,00								
	K802-07-250-50			50°	77,49							209,00								
	K802-07-250-55			55°	87,17							223,00								
	K802-07-250-60			60°	99,62							224,00								
	K802-07-250-65			65°	116,51							234,00								
	K802-07-300-00			300	160							0°	28,68	250	355	55°	645	4,58	14,30	217,00
	K802-07-300-05											5°	32,26							212,00
	K802-07-300-10	10°	35,90			206,00														
	K802-07-300-15	15°	39,65			201,00														
	K802-07-300-20	20°	43,59			201,00														
	K802-07-300-25	25°	47,78			198,00														
	K802-07-300-30	30°	52,33			209,00														
	K802-07-300-35	35°	57,36			203,00														
	K802-07-300-40	40°	63,05			215,00														
	K802-07-300-45	45°	69,64			211,00														
	K802-07-300-50	50°	77,49			211,00														
	K802-07-300-55	55°	87,17			225,00														
	K802-07-300-60	60°	99,62			226,00														
	K802-07-300-65	65°	116,51			237,00														



X WIDOK  
VIEW



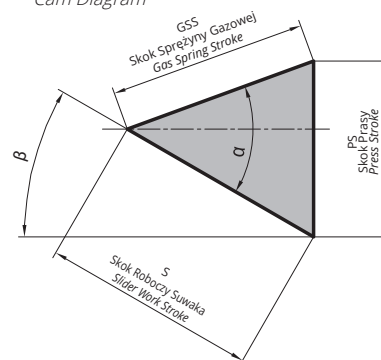


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D
50	14,98	0°	185,00	67,50	80,00	205,00
	15,62	5°	188,04	68,29	75,00	200,00
	15,64	10°	185,99	69,77	65,00	190,00
	16,96	15°	188,77	71,95	65,00	190,00
	18,43	20°	186,34	74,79	55,00	180,00
	18,00	25°	181,62	80,28	41,00	166,00
	17,36	30°	180,58	85,39	40,00	165,00
	18,87	35°	177,15	90,10	25,00	150,00
	20,57	40°	173,29	95,35	22,50	147,50
	22,54	45°	169,94	98,13	10,00	135,00
	23,34	50°	164,07	99,37	5,00	130,00
	26,05	55°	158,64	111,04	-15,00	110,00
	31,51	60°	152,61	118,08	-25,00	100,00
	36,57	65°	145,95	125,44	-35,00	90,00

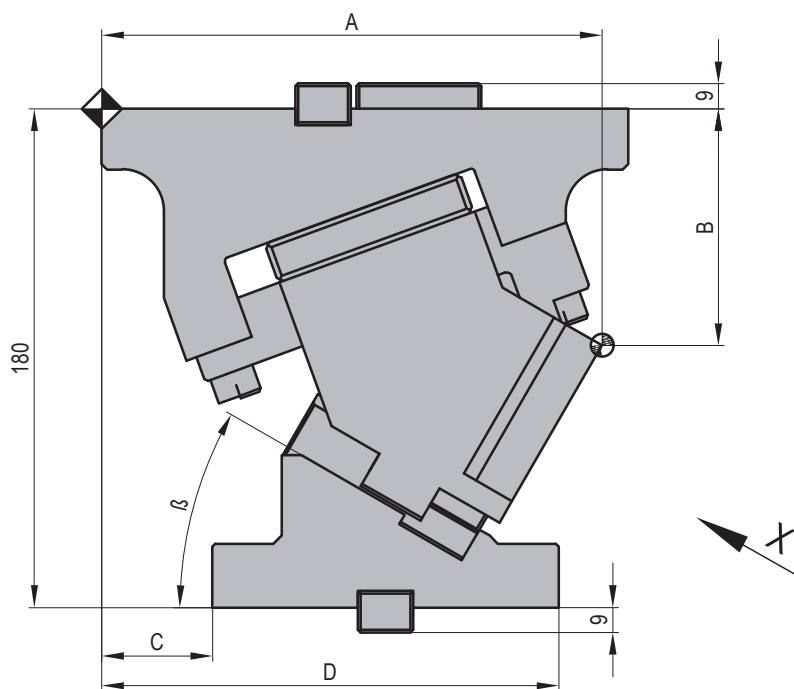
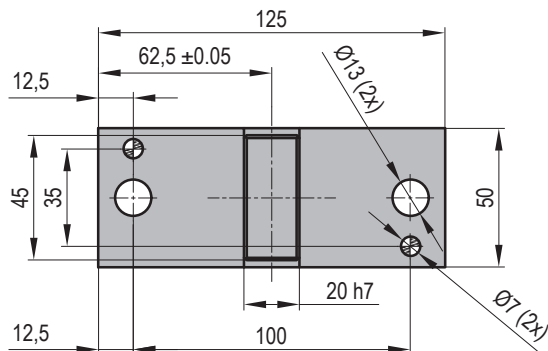
*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	23,30	14,98	17,85
	22,00	15,62	16,92
	20,10	15,64	15,64
	20,00	16,96	15,86
		18,43	16,30
	18,00	18,00	15,21
	16,00	17,36	14,15
		18,87	14,96
		20,57	16,00
		22,54	17,33
	15,00	23,34	17,88
		26,05	20,03
	16,00	31,51	24,51
		36,57	29,00

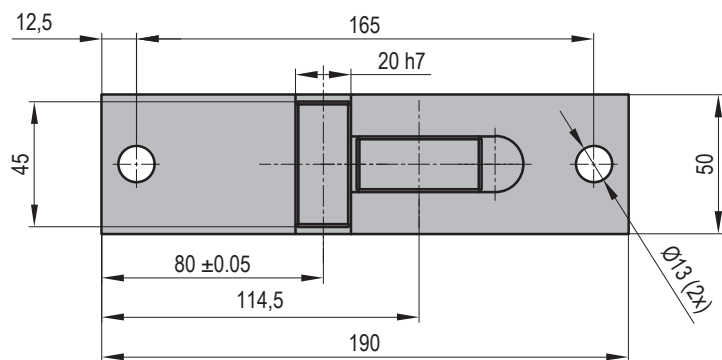
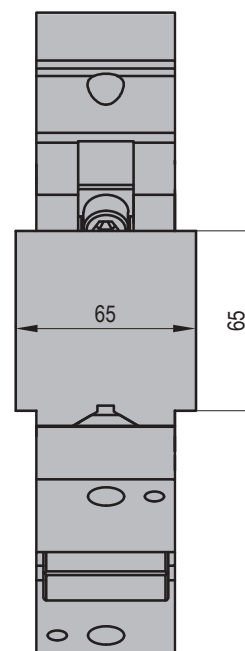
Schemat Suwaka  
Cam Diagram



<p><b>Przykład Zamówienia:</b> Order Example:</p> <p><b>W=50, <math>\beta=5</math></b></p> <p><b>Symbol:</b> K802-07-050-05</p>	<p><b>* Przykład Zamówienia:</b> * Order Example:</p> <p><b>W=50, <math>\beta=5</math>, GS</b></p> <p><b>Symbol:</b> K802-07-050-05-GS</p>
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X WIDOK  
VIEW

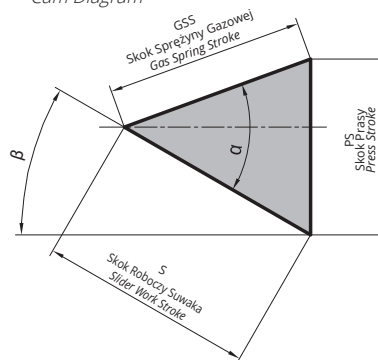


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D
65	14,98	0°	185,00	67,50	80,00	205,00
	15,62	5°	188,04	68,29	75,00	200,00
	15,64	10°	185,99	69,77	65,00	190,00
	16,96	15°	188,77	71,95	65,00	190,00
	18,43	20°	186,34	74,79	55,00	180,00
	18,00	25°	181,62	80,28	41,00	166,00
	17,36	30°	180,58	85,39	40,00	165,00
	18,87	35°	177,15	90,10	25,00	150,00
	20,57	40°	173,29	95,35	22,50	147,50
	22,54	45°	169,94	98,13	10,00	135,00
	23,34	50°	164,07	99,37	5,00	130,00
	26,05	55°	158,64	111,04	-15,00	110,00
	31,51	60°	152,61	118,08	-25,00	100,00
	36,57	65°	145,95	125,44	-35,00	90,00

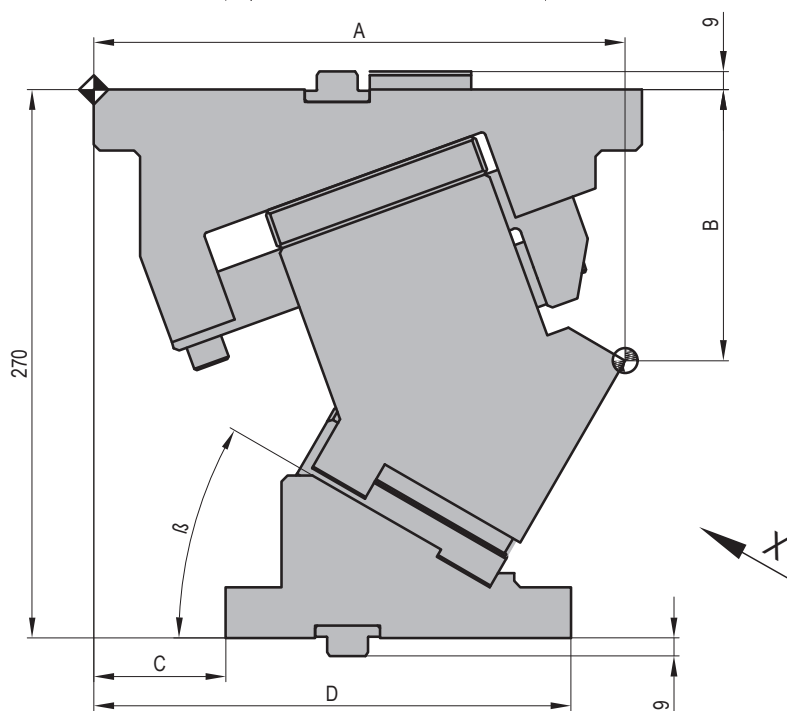
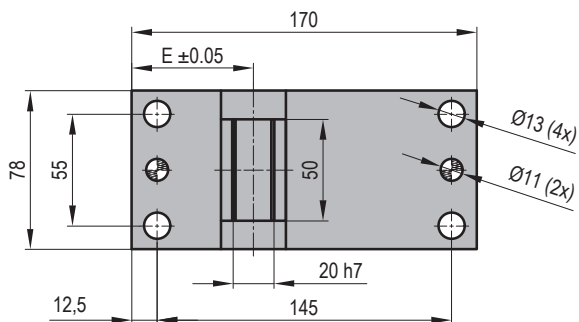
*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	23,30	14,98	17,85
	22,00	15,62	16,92
	20,10	15,64	15,64
	20,00	16,96	15,86
		18,43	16,30
	18,00	18,00	15,21
	16,00	17,36	14,15
		18,87	14,96
		20,57	16,00
		22,54	17,33
	15,00	23,34	17,88
		26,05	20,03
	16,00	31,51	24,51
		36,57	29,00

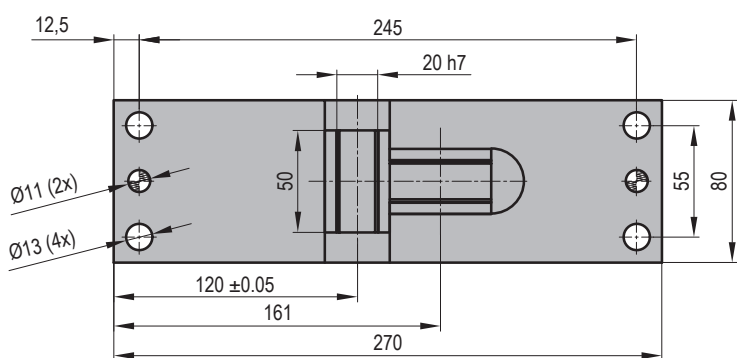
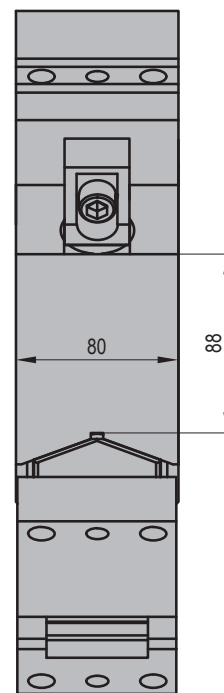
Schemat Suwaka  
Cam Diagram



<p><b>Przykład Zamówienia:</b> Order Example:</p> <p><b>W=65, <math>\beta=5</math></b></p> <p><b>Symbol:</b> K802-07-065-05</p>	<p><b>* Przykład Zamówienia:</b> * Order Example:</p> <p><b>W=65 <math>\beta=5</math>, GS</b></p> <p><b>Symbol:</b> K802-07-065-05-GS</p>
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X WIDOK  
VIEW

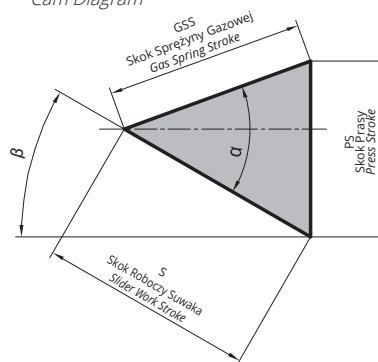


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D	E
80	30,21	0°	277,00	110,00	135,00	305,00	65,00
	30,52	5°	278,32	115,67	125,00	295,00	65,00
	31,11	10°	274,54	117,32	110,00	280,00	65,00
	33,92	15°	277,58	119,95	105,00	275,00	55,00
	32,26	20°	273,34	123,52	95,00	265,00	55,00
	35,00	25°	268,75	128,03	80,00	250,00	55,00
	34,72	30°	261,73	133,42	65,00	235,00	60,00
	37,73	35°	258,20	139,66	55,00	225,00	60,00
	39,85	40°	245,09	146,70	35,00	205,00	50,00
	43,67	45°	245,34	154,49	30,00	200,00	50,00
	46,67	50°	225,87	162,97	5,00	175,00	50,00
	53,84	55°	229,64	172,07	0,00	170,00	60,00
	61,06	60°	208,58	181,73	-20,00	150,00	50,00
70,85	65°	203,67	191,87	-30,00	140,00	50,00	

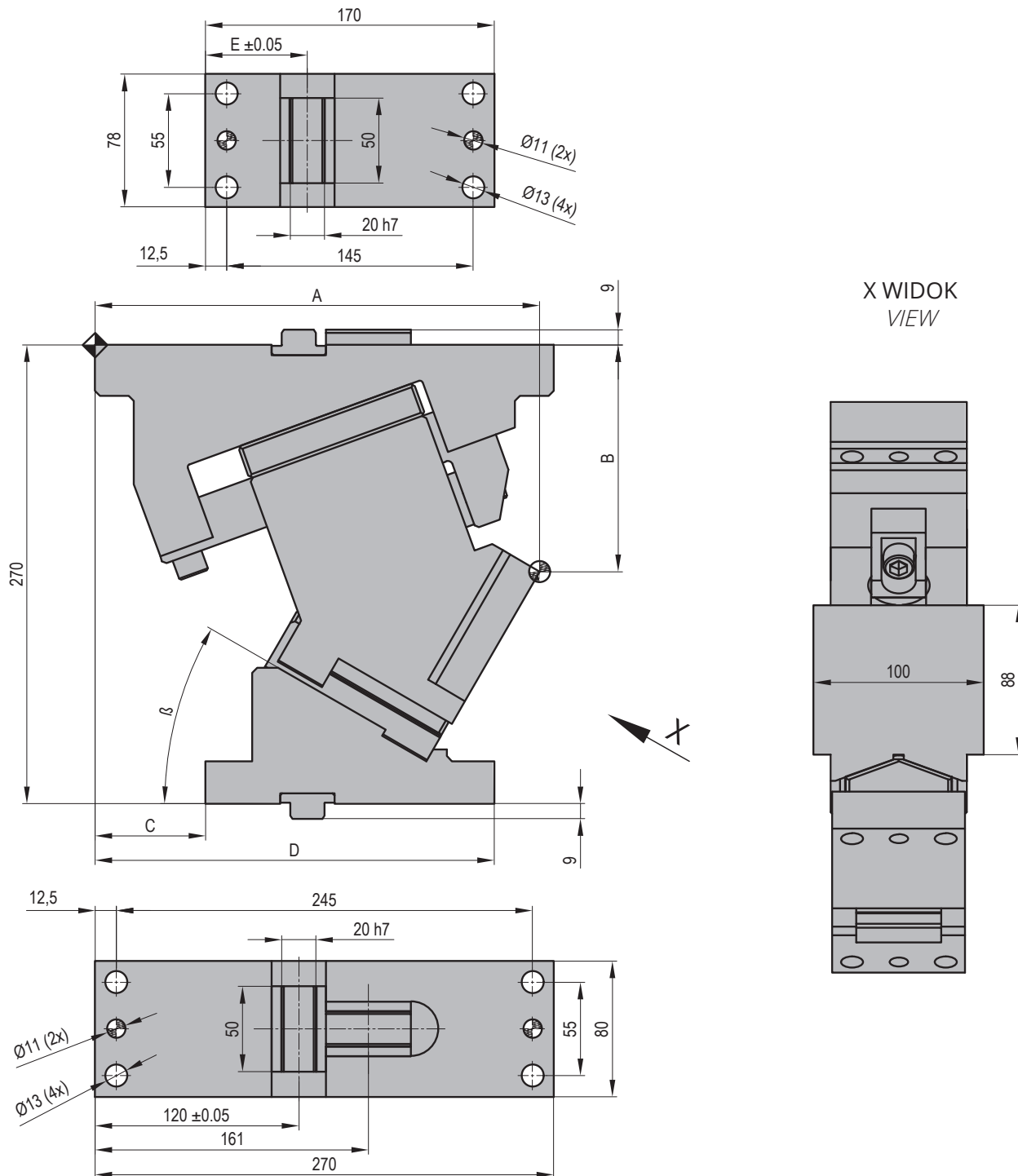
*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	47,00	30,21	36,00
	43,00	30,52	33,07
	40,00	31,11	31,11
		33,92	31,72
	35,00	32,26	28,53
		35,00	29,58
	32,00	34,72	28,31
		37,73	29,93
	31,00	39,85	31,00
		43,67	33,58
	30,00	46,67	35,75
		53,84	41,40
	31,00	61,06	47,49
70,85		56,19	

Schemat Suwaka  
Cam Diagram



<p><b>Przykład Zamówienia:</b> Order Example:</p> <p>W=80, <math>\beta=5</math></p> <p><b>Symbol:</b> K802-07-080-05</p>	<p><b>* Przykład Zamówienia:</b> * Order Example:</p> <p>W=80 <math>\beta=5</math>, GS</p> <p><b>Symbol:</b> K802-07-080-05-GS</p>
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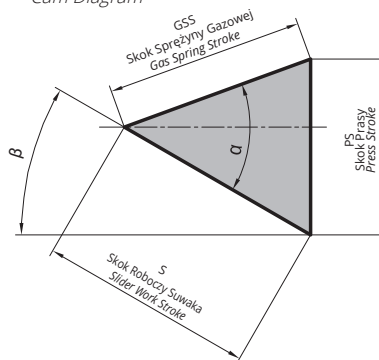


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D	E
100	30,21	0°	277,00	110,00	135,00	305,00	65,00
	30,52	5°	278,32	115,67	125,00	295,00	65,00
	31,11	10°	274,54	117,32	110,00	280,00	65,00
	33,92	15°	277,58	119,95	105,00	275,00	55,00
	32,26	20°	273,34	123,52	95,00	265,00	55,00
	35,00	25°	268,75	128,03	80,00	250,00	55,00
	34,72	30°	261,73	133,42	65,00	235,00	60,00
	37,73	35°	258,20	139,66	55,00	225,00	60,00
	39,85	40°	245,09	146,70	35,00	205,00	50,00
	43,67	45°	245,34	154,49	30,00	200,00	50,00
	46,67	50°	225,87	162,97	5,00	175,00	50,00
	53,84	55°	229,64	172,07	0,00	170,00	60,00
	61,06	60°	208,58	181,73	-20,00	150,00	50,00
	70,85	65°	203,67	191,87	-30,00	140,00	50,00

*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	47,00	30,21	36,00
	43,00	30,52	33,07
	40,00	31,11	31,11
		33,92	31,72
	35,00	32,26	28,53
		35,00	29,58
	32,00	34,72	28,31
		37,73	29,93
	31,00	39,85	31,00
		43,67	33,58
	30,00	46,67	35,75
		53,84	41,40
	31,00	61,06	47,49
		70,85	56,19

Schemat Suwaka  
Cam Diagram



Suwaki GSB

**Przykład Zamówienia:**  
Order Example:

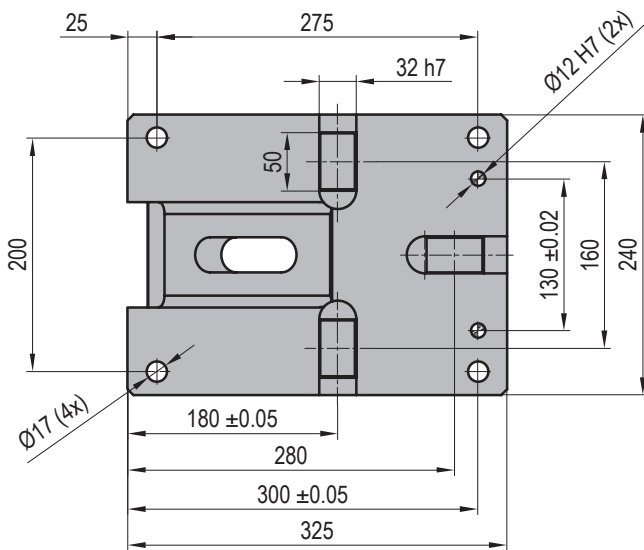
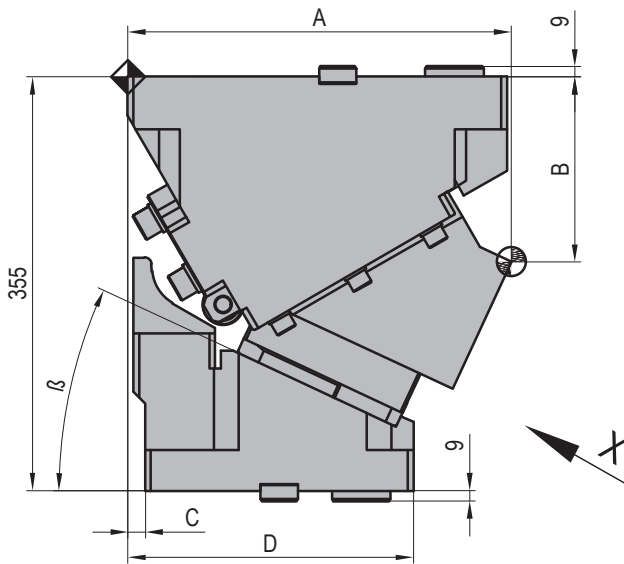
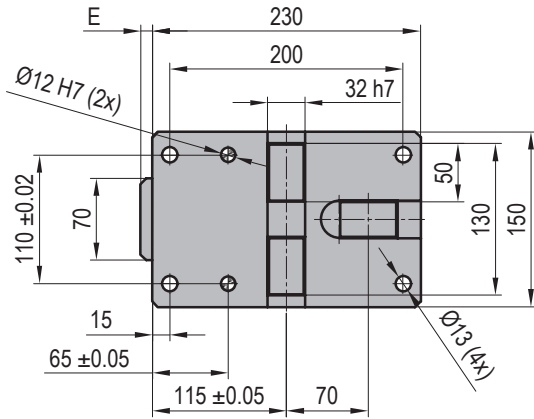
W=100,  $\beta=5$

Symbol: K802-07-100-05

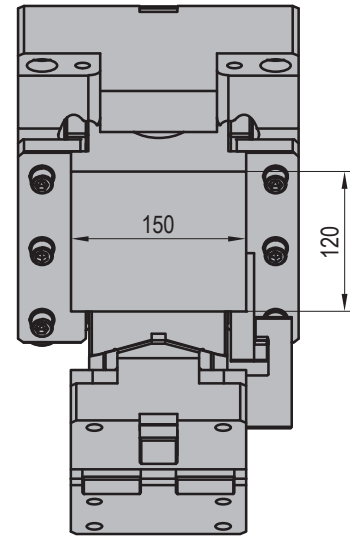
**\* Przykład Zamówienia:**  
\* Order Example:

W=100  $\beta=5$ , GS

Symbol: K802-07-100-05-GS



X WIDOK  
VIEW

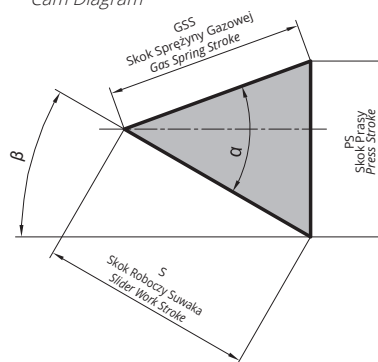


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D	E
150	28,68	0°	325,00	130,00	80,00	310,00	25,00
	32,26	5°	319,70	133,26	60,00	290,00	25,00
	35,90	10°	319,06	137,79	45,00	275,00	25,00
	39,65	15°	322,98	143,56	35,00	265,00	20,00
	43,59	20°	326,33	150,51	25,00	255,00	15,00
	47,78	25°	329,03	158,61	15,00	245,00	10,00
	52,33	30°	325,98	167,78	0,00	230,00	0,00
	57,36	35°	322,08	192,95	-15,00	215,00	0,00
	63,05	40°	312,26	204,06	-35,00	195,00	0,00
	69,64	45°	306,42	216,01	-50,00	180,00	0,00
	77,49	50°	294,51	228,71	-70,00	160,00	0,00
	87,17	55°	281,46	242,07	-90,00	140,00	0,00
	99,62	60°	272,22	255,98	-105,00	125,00	0,00
	116,51	65°	261,75	270,34	-120,00	110,00	0,00

*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	50,00	28,68	40,96
		32,26	41,11
		35,90	41,59
		39,65	42,40
		43,59	43,59
		47,78	45,19
		52,33	47,29
		57,36	50,00
		63,05	53,47
		69,64	57,92
		77,49	63,72
		87,17	71,41
		99,62	81,92
		116,51	96,91

Schemat Suwaka  
Cam Diagram



Suwaki GSB

**Przykład Zamówienia:**  
Order Example:

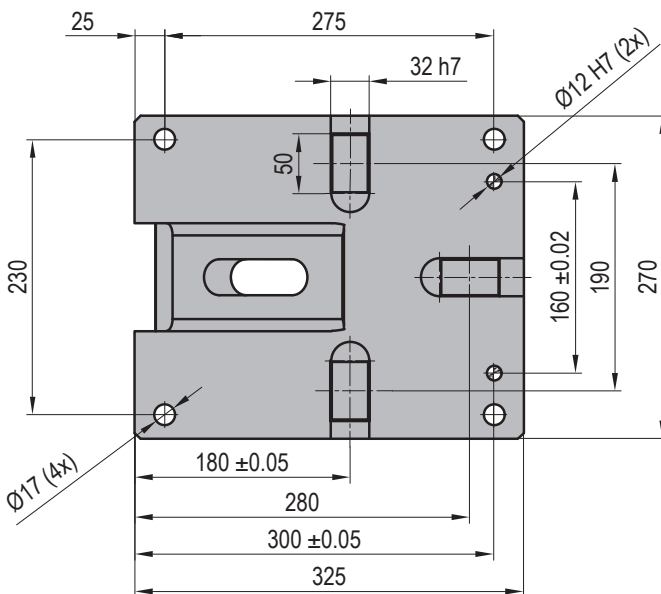
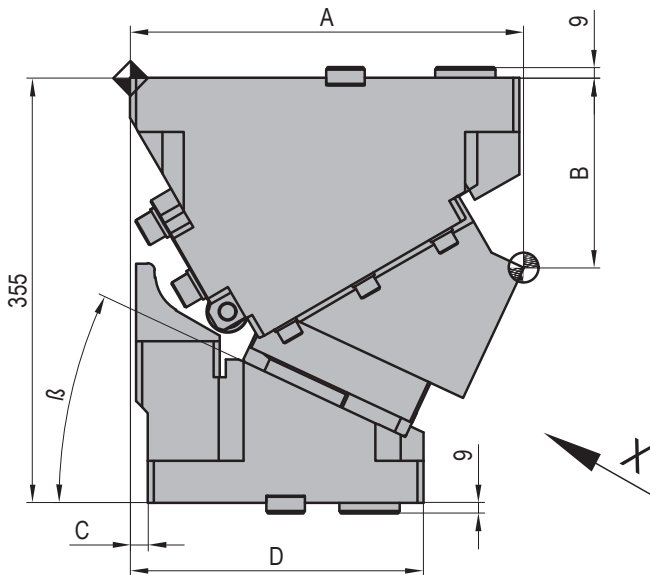
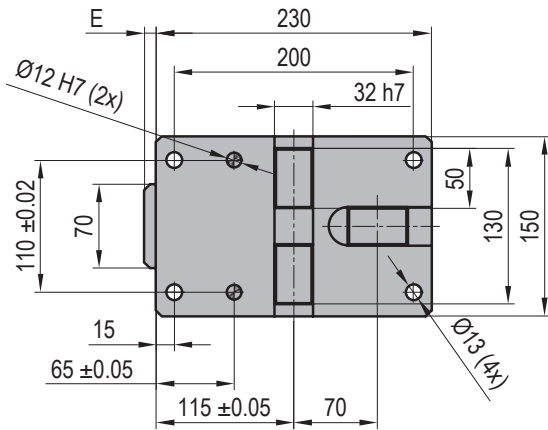
W=150,  $\beta$ = 5

Symbol: K802-07-150-05

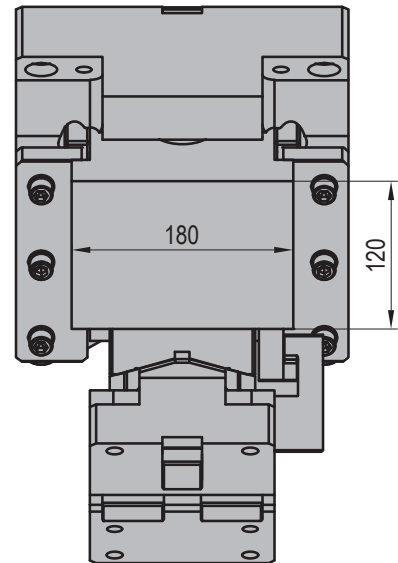
**\* Przykład Zamówienia:**  
\* Order Example:

W=150  $\beta$ = 5, GS

Symbol: K802-07-150-05-GS



X WIDOK  
VIEW

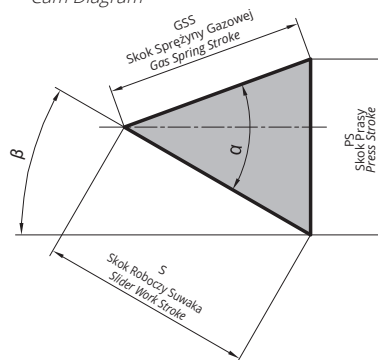


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D	E
180	28,68	0°	325,00	130,00	80,00	310,00	25,00
	32,26	5°	319,70	133,26	60,00	290,00	25,00
	35,90	10°	319,06	137,79	45,00	275,00	25,00
	39,65	15°	322,98	143,56	35,00	265,00	20,00
	43,59	20°	326,33	150,51	25,00	255,00	15,00
	47,78	25°	329,03	158,61	15,00	245,00	10,00
	52,33	30°	325,98	167,78	0,00	230,00	0,00
	57,36	35°	322,08	192,95	-15,00	215,00	0,00
	63,05	40°	312,26	204,06	-35,00	195,00	0,00
	69,64	45°	306,42	216,01	-50,00	180,00	0,00
	77,49	50°	294,51	228,71	-70,00	160,00	0,00
	87,17	55°	281,46	242,07	-90,00	140,00	0,00
99,62	60°	272,22	255,98	-105,00	125,00	0,00	
116,51	65°	261,75	270,34	-120,00	110,00	0,00	

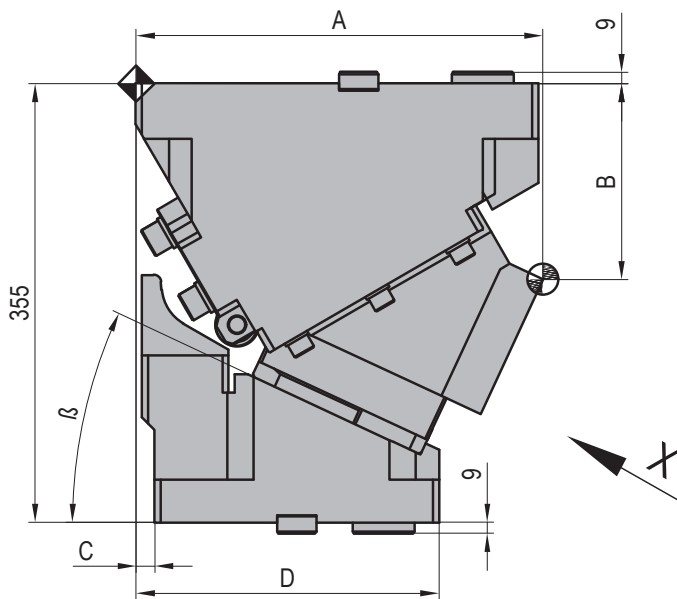
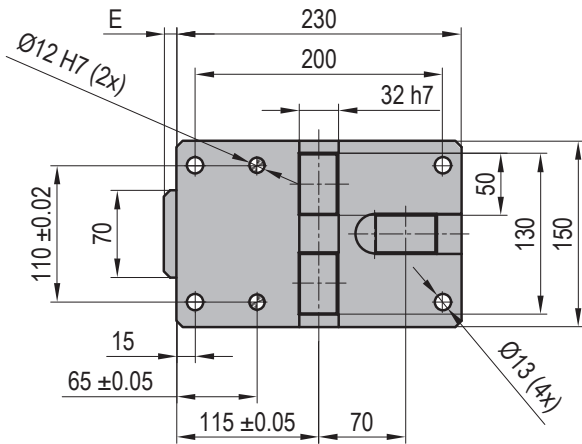
*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	50,00	28,68	40,96
		32,26	41,11
		35,90	41,59
		39,65	42,40
		43,59	43,59
		47,78	45,19
		52,33	47,29
		57,36	50,00
		63,05	53,47
		69,64	57,92
		77,49	63,72
		87,17	71,41
99,62	81,92		
116,51	96,91		

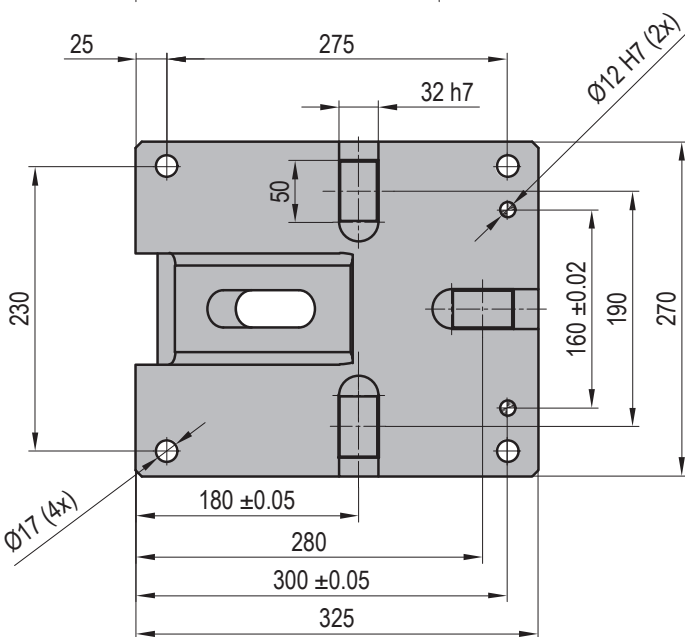
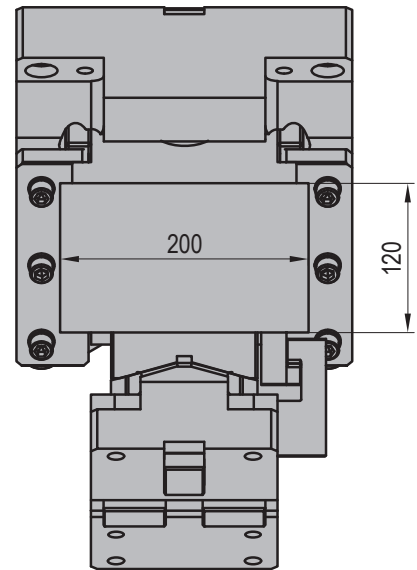
Schemat Suwaka  
Cam Diagram



<p><b>Przykład Zamówienia:</b> Order Example:</p> <p><b>W=180, <math>\beta=5</math></b></p> <p><b>Symbol: K802-07-180-05</b></p>	<p><b>* Przykład Zamówienia:</b> * Order Example:</p> <p><b>W=180 <math>\beta=5</math>, GS</b></p> <p><b>Symbol: K802-07-180-05-GS</b></p>
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X WIDOK  
VIEW

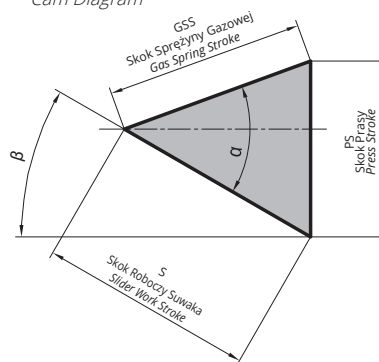


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D	E
200	28,68	0°	325,00	130,00	80,00	310,00	25,00
	32,26	5°	319,70	133,26	60,00	290,00	25,00
	35,90	10°	319,06	137,79	45,00	275,00	25,00
	39,65	15°	322,98	143,56	35,00	265,00	20,00
	43,59	20°	326,33	150,51	25,00	255,00	15,00
	47,78	25°	329,03	158,61	15,00	245,00	10,00
	52,33	30°	325,98	167,78	0,00	230,00	0,00
	57,36	35°	322,08	192,95	-15,00	215,00	0,00
	63,05	40°	312,26	204,06	-35,00	195,00	0,00
	69,64	45°	306,42	216,01	-50,00	180,00	0,00
	77,49	50°	294,51	228,71	-70,00	160,00	0,00
	87,17	55°	281,46	242,07	-90,00	140,00	0,00
	99,62	60°	272,22	255,98	-105,00	125,00	0,00
	116,51	65°	261,75	270,34	-120,00	110,00	0,00

*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

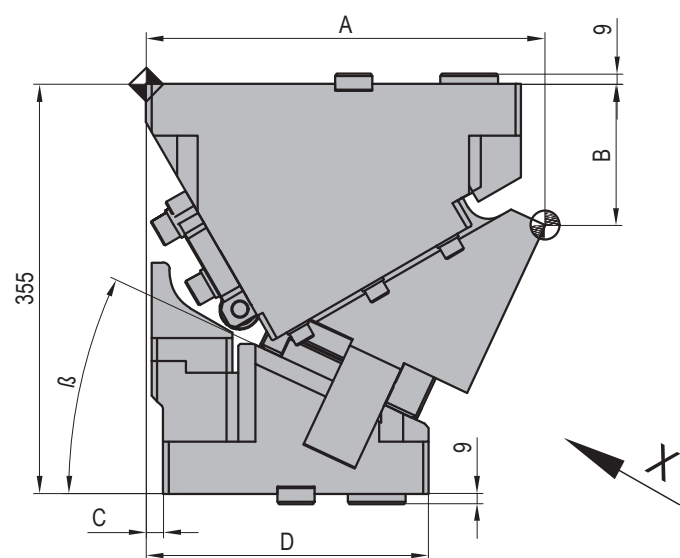
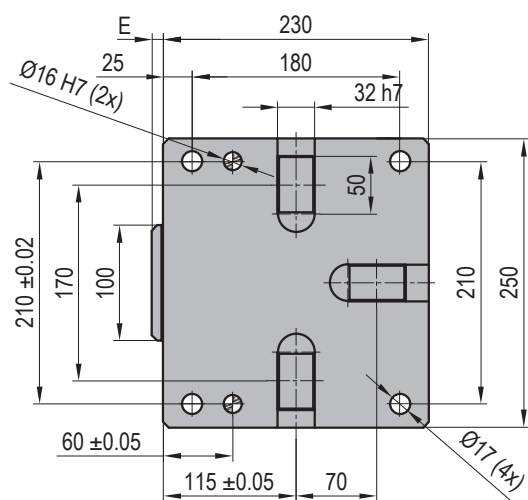
$\alpha$	GSS	S	PS
50°	50,00	28,68	40,96
		32,26	41,11
		35,90	41,59
		39,65	42,40
		43,59	43,59
		47,78	45,19
		52,33	47,29
		57,36	50,00
		63,05	53,47
		69,64	57,92
		77,49	63,72
		87,17	71,41
		99,62	81,92
		116,51	96,91

Schemat Suwaka  
Cam Diagram

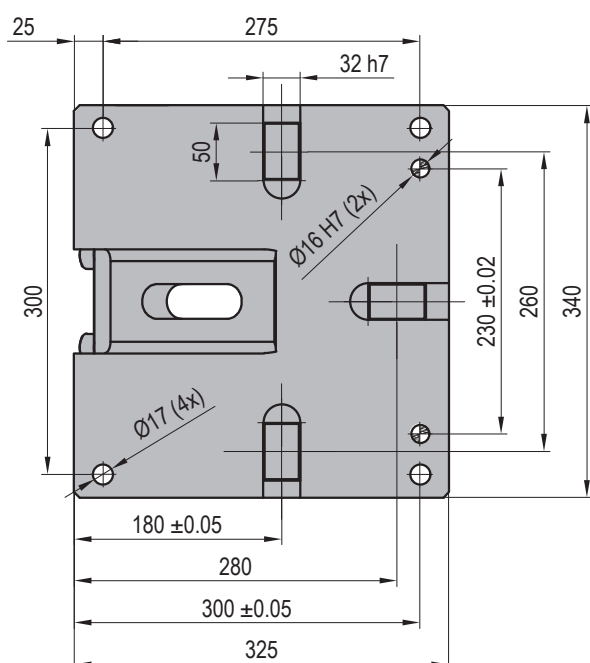
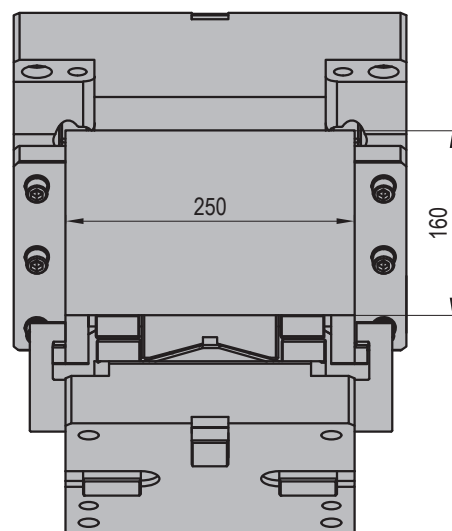


Suwaki GSB

<p><b>Przykład Zamówienia:</b> Order Example:</p> <p><b>W=200, <math>\beta=5</math></b></p> <p><b>Symbol:</b> K802-07-200-05</p>	<p><b>* Przykład Zamówienia:</b> * Order Example:</p> <p><b>W=200 <math>\beta=5</math>, GS</b></p> <p><b>Symbol:</b> K802-07-200-05-GS</p>
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X WIDOK  
VIEW

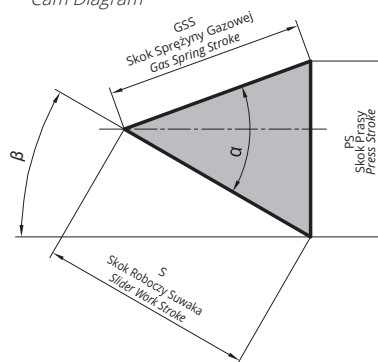


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D	E
250	28,68	0°	325,00	90,00	80,00	310,00	25,00
	32,26	5°	323,19	93,41	60,00	290,00	25,00
	35,90	10°	326,01	98,40	45,00	275,00	25,00
	39,65	15°	333,33	104,92	35,00	265,00	20,00
	43,59	20°	340,02	112,93	25,00	255,00	15,00
	47,78	25°	345,94	122,35	15,00	245,00	10,00
	52,33	30°	345,98	133,14	0,00	230,00	0,00
	57,36	35°	345,03	160,19	-15,00	215,00	0,00
	63,05	40°	337,97	173,42	-35,00	195,00	0,00
	69,64	45°	334,71	187,72	-50,00	180,00	0,00
	77,49	50°	325,15	202,99	-70,00	160,00	0,00
	87,17	55°	314,23	219,12	-90,00	140,00	0,00
	99,62	60°	306,86	235,98	-105,00	125,00	0,00
116,51	65°	298,00	253,44	-120,00	110,00	0,00	

*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	50,00	28,68	40,96
		32,26	41,11
		35,90	41,59
		39,65	42,40
		43,59	43,59
		47,78	45,19
		52,33	47,29
		57,36	50,00
		63,05	53,47
		69,64	57,92
		77,49	63,72
		87,17	71,41
		99,62	81,92
116,51	96,91		

Schemat Suwaka  
Cam Diagram



Suwaki GSB

**Przykład Zamówienia:**  
Order Example:

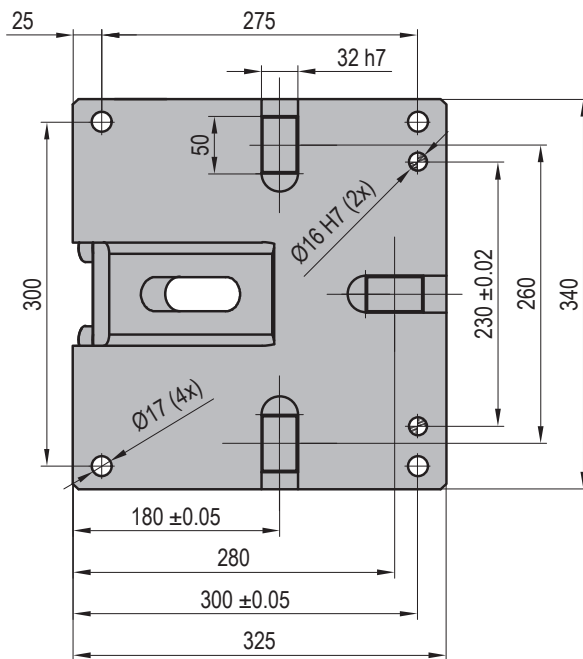
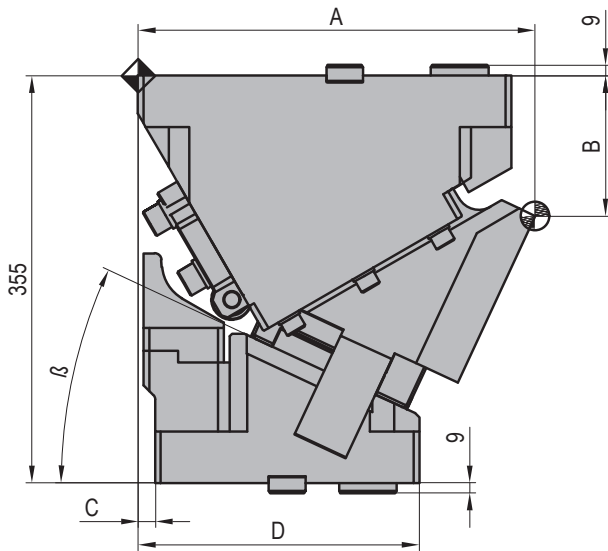
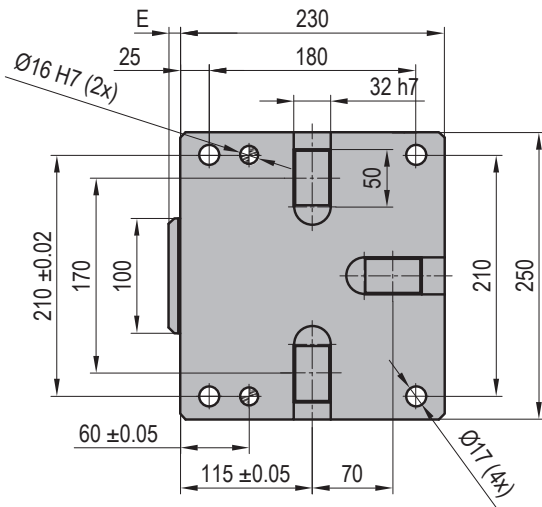
W=250,  $\beta=5$

Symbol: K802-07-250-05

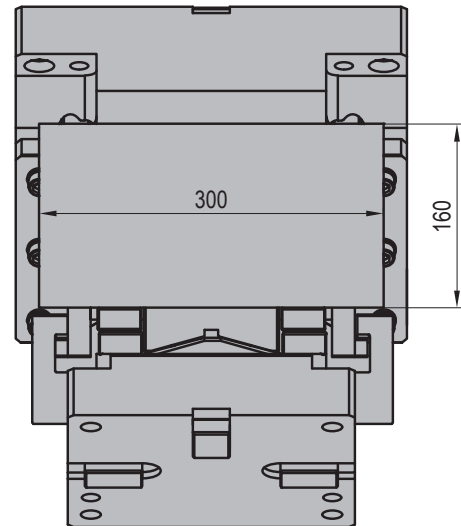
**\* Przykład Zamówienia:**  
\* Order Example:

W=250  $\beta=5$ , GS

Symbol: K802-07-250-05-GS



X WIDOK  
VIEW



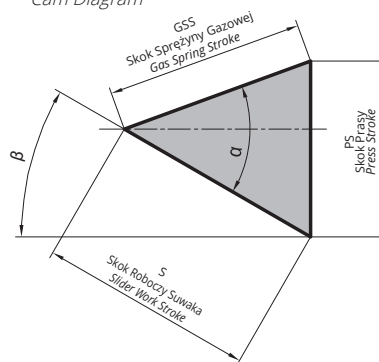


Szerokość Robocza Working Face Width	Skok Stroke	$\beta$	A	B	C	D	E
300	28,68	0°	325,00	90,00	80,00	310,00	25,00
	32,26	5°	323,19	93,41	60,00	290,00	25,00
	35,90	10°	326,01	98,40	45,00	275,00	25,00
	39,65	15°	333,33	104,92	35,00	265,00	20,00
	43,59	20°	340,02	112,93	25,00	255,00	15,00
	47,78	25°	345,94	122,35	15,00	245,00	10,00
	52,33	30°	345,98	133,14	0,00	230,00	0,00
	57,36	35°	345,03	160,19	-15,00	215,00	0,00
	63,05	40°	337,97	173,42	-35,00	195,00	0,00
	69,64	45°	334,71	187,72	-50,00	180,00	0,00
	77,49	50°	325,15	202,99	-70,00	160,00	0,00
	87,17	55°	314,23	219,12	-90,00	140,00	0,00
	99,62	60°	306,86	235,98	-105,00	125,00	0,00
116,51	65°	298,00	253,44	-120,00	110,00	0,00	

*Typ Powrotu *Return Type	
GS	Sprężyna Gazowa Gas Spring
CS	Sprężyna Zwojna Coil Spring

$\alpha$	GSS	S	PS
50°	50,00	28,68	40,96
		32,26	41,11
		35,90	41,59
		39,65	42,40
		43,59	43,59
		47,78	45,19
		52,33	47,29
		57,36	50,00
		63,05	53,47
		69,64	57,92
		77,49	63,72
		87,17	71,41
		99,62	81,92
116,51	96,91		

Schemat Suwaka  
Cam Diagram



Suwaki GSB

**Przykład Zamówienia:**  
Order Example:

**W=300,  $\beta=5$**

**Symbol: K802-07-300-05**

**\* Przykład Zamówienia:**  
\* Order Example:

**W=300  $\beta=5$ , GS**

**Symbol: K802-07-300-05-GS**

