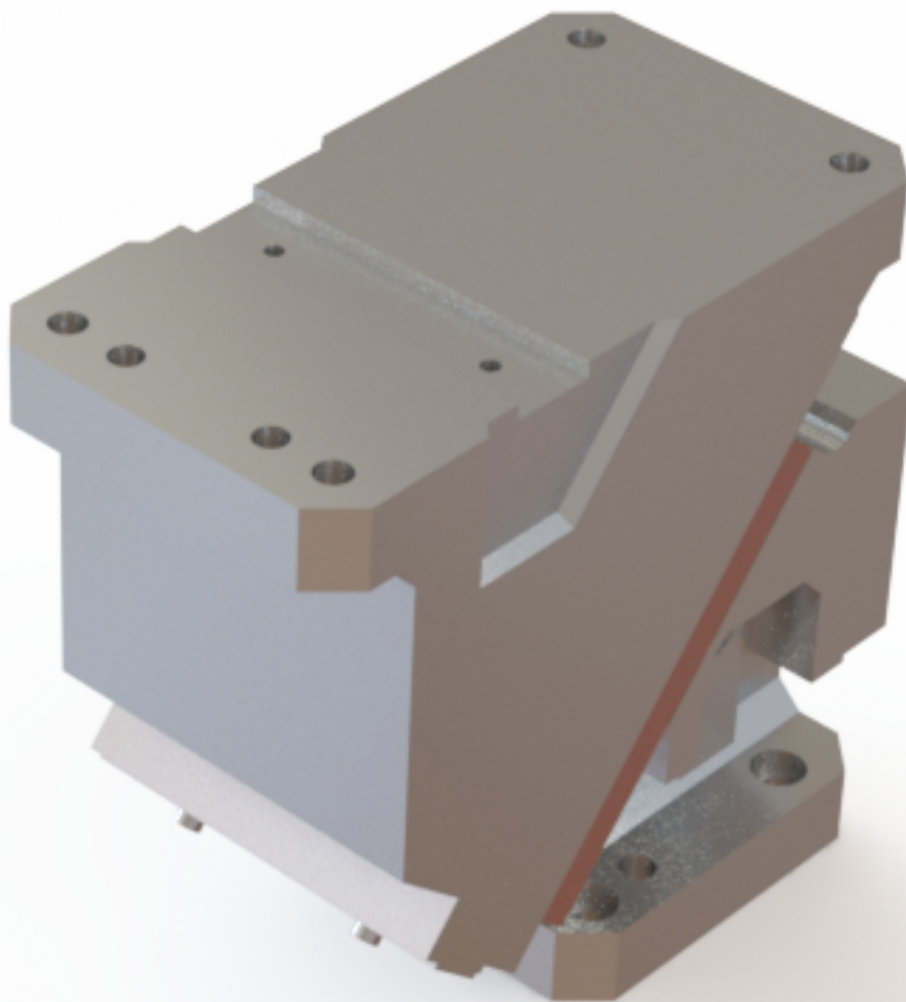


CA-USI-RO



Usifer Usinagem e Ferramentaria

+55 24 3353-5366

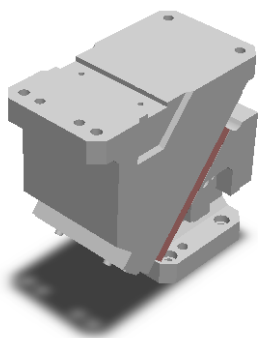
+55 24 7812-4870 - ID 104*213131

comercial@usifer.net

www.usifer.net

Rua Guilhermina Alves de Lacerda, 148
Pilotos - Quatis - RJ - CEP: 27420-245





Usifer
CA-USI-RO

Sankyo
UCMS-C

Voestalpine

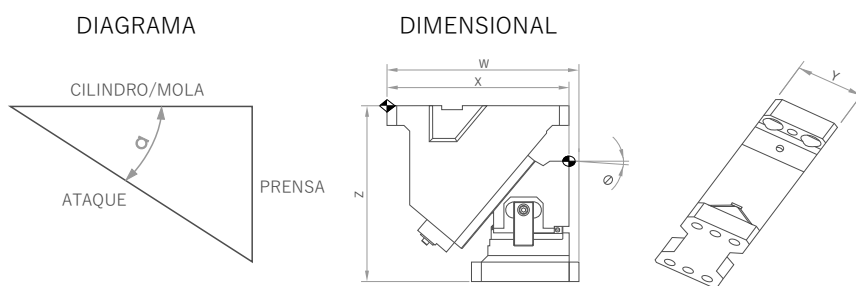
—

Tribomat
CAT-D

Medidas mm

50 65 80 150

Cursos e Dimensões

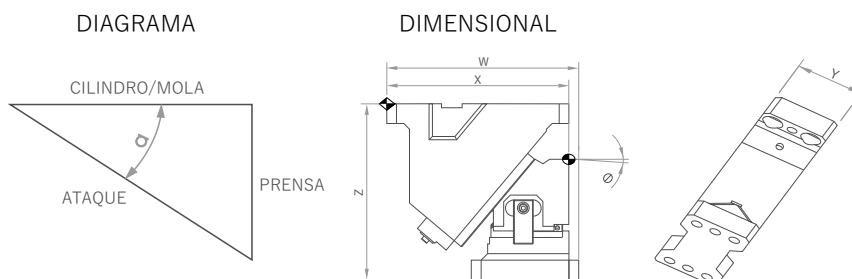
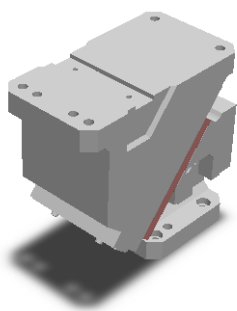


Medidas mm

50

Cunha Aérea	Cursos (mm)			Ângulo	Dimensional			
	Ataque	Cilindro/Mola	Prensa		Z	Y	W	X
CA-USI-RO-50-00	30,2	47	36	0°	200	50	257	225
CA-USI-RO-50-05	30,5	43	33,1	5°	200	50	250	226,91
CA-USI-RO-50-10	30,3	39	30,3	10°	200	50	240	223,72
CA-USI-RO-50-15	30,5	36	28,6	15°	200	50	240	224,36
CA-USI-RO-50-20	30,4	33	26,9	20°	200	50	240	220,76
CA-USI-RO-50-25	30	30	25,4	25°	200	50	240	215,85
CA-USI-RO-50-30	32,6	30	26,5	30°	200	50	240	213,58
CA-USI-RO-50-35	35,4	30	28,1	35°	200	50	240	204,89
CA-USI-RO-50-40	38,6	30	30	40°	200	50	240	206,72
CA-USI-RO-50-45	42,3	30	32,5	45°	200	50	240	202,01
CA-USI-RO-50-50	46,7	30	35,8	50°	200	50	240	195,73
CA-USI-RO-50-55	52,1	30	40,1	55°	200	50	240	189,83
CA-USI-RO-50-60	59,1	30	46	60°	200	50	255	179,27
CA-USI-RO-50-65	58,3	25	48,5	65°	200	50	272	176,6
CA-USI-RO-50-70	57,6	20	50,6	70°	200	50	278	177

Cursos e Dimensões

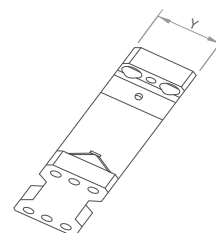
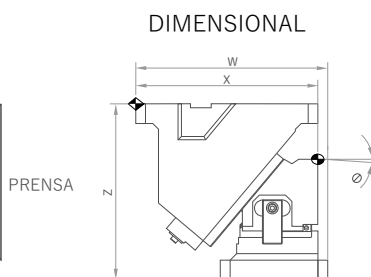
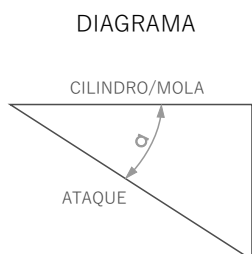
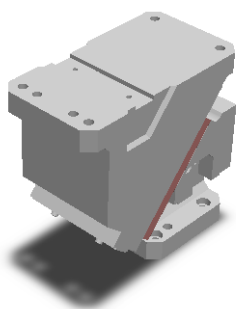


Medidas mm

65

Cunha Aérea	Cursos (mm)			Ângulo	Dimensional			
	Ataque	Cilindro/Mola	Prensa		Z	Y	W	X
CA-USI-RO-65-00	15	21,2	15	0°	180	65	190	170
CA-USI-RO-65-05	15,1	19,6	13,9	5°	180	65	185	171,41
CA-USI-RO-65-10	15,2	18,3	13,1	10°	180	65	185	177,16
CA-USI-RO-65-15	15,5	17,3	12,7	15°	180	65	180	177,2
CA-USI-RO-65-20	16,5	17,1	12,9	20°	180	65	177	176,51
CA-USI-RO-65-25	17,1	17,1	14,5	25°	180	65	173	172,94
CA-USI-RO-65-30	18,5	16,6	13,6	30°	180	65	178	177,78
CA-USI-RO-65-35	19,6	16,6	15,5	35°	180	65	173	173,29
CA-USI-RO-65-40	21,5	16,5	15,2	40°	180	65	171	170,78
CA-USI-RO-65-45	23,3	16,5	17,9	45°	180	65	170	165,5
CA-USI-RO-65-50	26,5	17,1	18,8	50°	190	65	175	165,41
CA-USI-RO-65-55	29,7	17,1	22,8	55°	190	65	180	159,51
CA-USI-RO-65-60	35	18,1	25,6	60°	190	65	190	156,68
CA-USI-RO-65-65	41,4	18,1	32,8	65°	210	65	195	150,33
CA-USI-RO-65-70	51,1	18,1	43,4	70°	210	65	202	146,45

Cursos e Dimensões

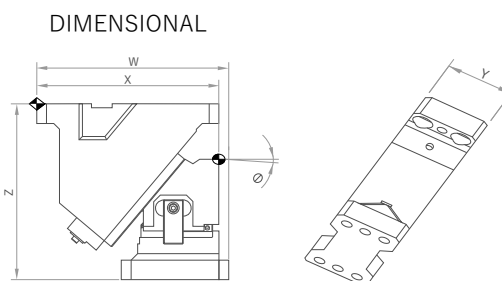
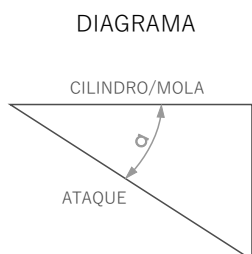
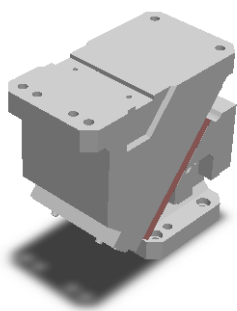


Medidas mm

80

Cunha Aérea	Cursos (mm)			Ângulo	Dimensional			
	Ataque	Cilindro/Mola	Prensa		Z	Y	W	X
Modelo				Grau				
CA-USI-RO-80-00	32,1	50	38,3	0°	270	80	270	260
CA-USI-RO-80-05	38,4	50	35,5	5°	270	80	273	272,93
CA-USI-RO-80-10	38,9	50	38,9	10°	270	80	280	279,92
CA-USI-RO-80-15	39,7	50	42,4	15°	270	80	286	285,93
CA-USI-RO-80-20	46,1	50	40,8	20°	270	80	286	285,9
CA-USI-RO-80-25	47,8	50	45,2	25°	270	80	290	289,8
CA-USI-RO-80-30	54,3	50	44,2	30°	270	80	283	282,59
CA-USI-RO-80-35	57,4	50	50	35°	270	80	284	284,27
CA-USI-RO-80-40	64,3	50	50	40°	270	80	275	274,8
CA-USI-RO-80-45	69,6	50	57,9	45°	270	80	274	274,2
CA-USI-RO-80-50	77,8	50	59,6	50°	270	80	270	262,46
CA-USI-RO-80-55	87,2	50	71,4	55°	270	80	270	259,6
CA-USI-RO-80-60	98,5	50	76,6	60°	270	80	270	240,64
CA-USI-RO-80-65	81,6	35	67,8	65°	270	80	275	235,61
CA-USI-RO-80-70	86,4	30	76	70°	270	80	280	227,83

Cursos e Dimensões



Medidas mm

150

Cunha Aérea	Cursos (mm)			Ângulo	Dimensional			
	Ataque	Cilindro/Mola	Prensa		Z	Y	W	X
CA-USI-RO-150-00	32,1	50	38,3	0°	270	150	280	280
CA-USI-RO-150-05	32,3	50	41,1	5°	270	150	288	288,26
CA-USI-RO-150-10	38,9	50	38,9	10°	270	150	286	285,54
CA-USI-RO-150-15	39,7	50	42,4	15°	270	150	292	291,79
CA-USI-RO-150-20	46,1	50	40,8	20°	270	150	287	286,97
CA-USI-RO-150-25	47,8	50	45,2	25°	270	150	291	291,02
CA-USI-RO-150-30	54,3	50	44,2	30°	270	150	284	283,92
CA-USI-RO-150-35	57,4	50	50	35°	270	150	286	285,66
CA-USI-RO-150-40	64,3	50	50	40°	270	150	280	276,2
CA-USI-RO-150-45	69,6	50	57,9	45°	270	150	280	275,56
CA-USI-RO-150-50	77,8	50	59,6	50°	270	150	280	263,74
CA-USI-RO-150-55	87,2	50	71,4	55°	270	150	280	260,74
CA-USI-RO-150-60	98,5	50	76,6	60°	270	150	280	246,6
CA-USI-RO-150-65	93,2	40	77,5	65°	270	150	280	241,35
CA-USI-RO-150-70	86,4	30	76	70°	270	150	280	240,01