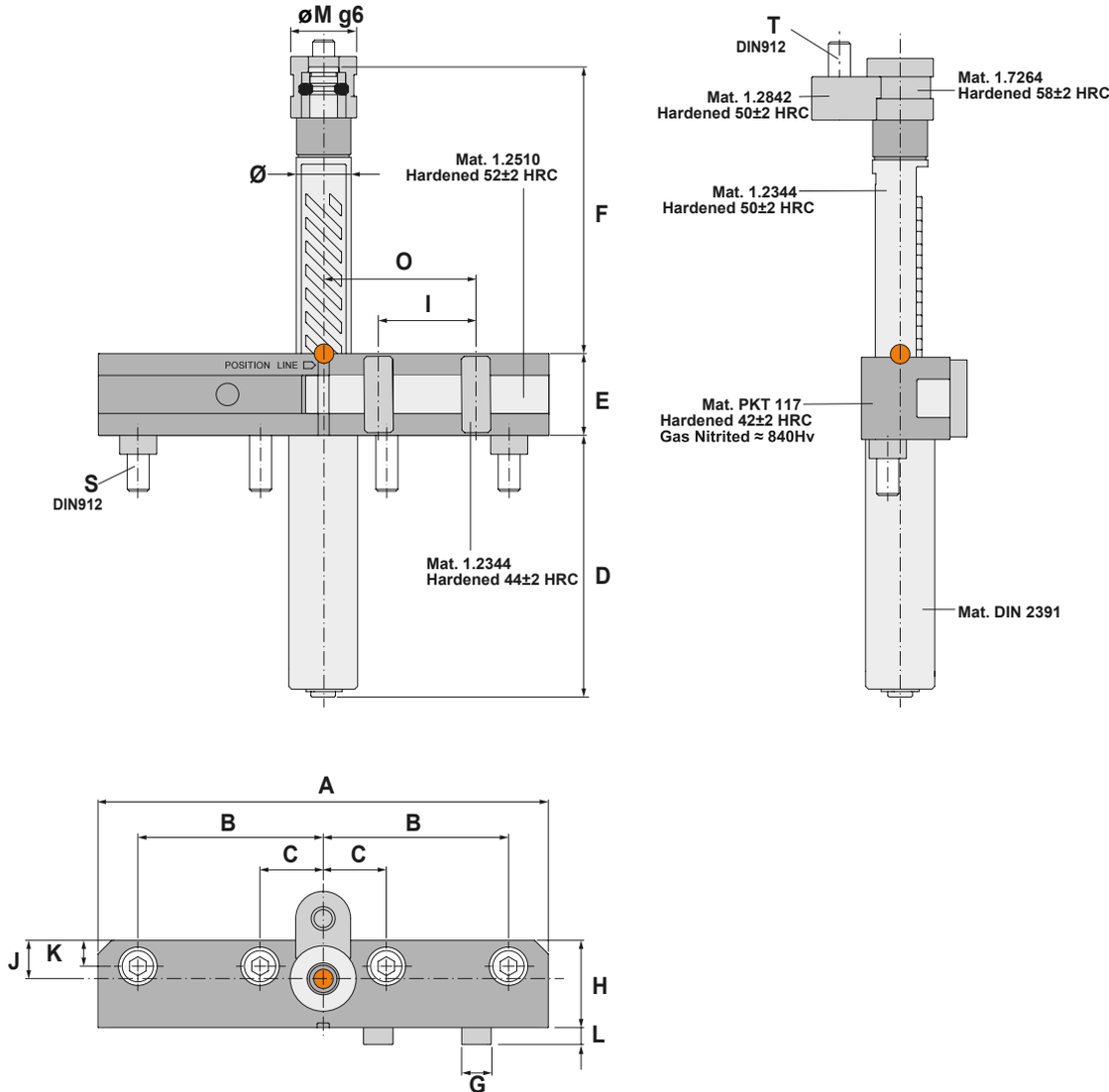
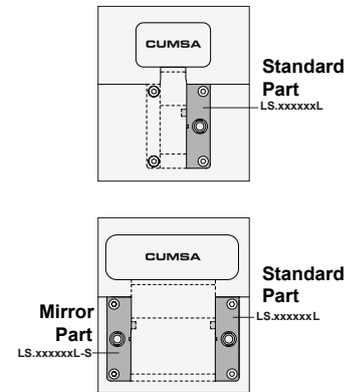


Special Sizes Available On Request.

● Cad Insertion Point



IMPORTANT!



Standard Ref.	Mirror Ref. -S	Ø	Stroke	A	B	C	D	E	F	G	H	I	J	K
LS.20050L	LS.20050L-S	20	50	114	47.5	-	74	30	80	10.5	32	-	14	9.5
LS.20075L	LS.20075L-S	20	75	164	67.5	23	94	30	105	10.5	32	35.5	14	9.5
LS.20100L	LS.20100L-S	20	100	214	92.5	30	119	30	130	10.5	32	60.5	14	9.5
LS.30050L	LS.30050L-S	30	50	126	50	-	72	48	88.5	16	48	-	20.5	13
LS.30075L	LS.30075L-S	30	75	176	58	-	97	48	114	16	48	-	20.5	13
LS.30100L	LS.30100L-S	30	100	226	100	46	122	48	139	16	48	50.5	20.5	13

L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
6.2	24	8	30	25	26	13.5	M8x45	M8x20	23	12	16.3	22	21	10.7
6.2	24	8	55	25	26	13.5	M8x45	M8x20	23	12	16.3	22	21	10.7
6.2	24	8	80	25	26	13.5	M8x45	M8x20	23	12	16.3	22	21	10.7
10.2	36	12	25	35	36	18.5	M12x65	M12x30	27.5	20	20.5	33	24	12.7
10.2	36	12	50	35	36	18.5	M12x65	M12x30	27.5	20	20.5	33	24	12.7
10.2	36	12	75	35	36	18.5	M12x65	M12x30	27.5	20	20.5	33	24	12.7

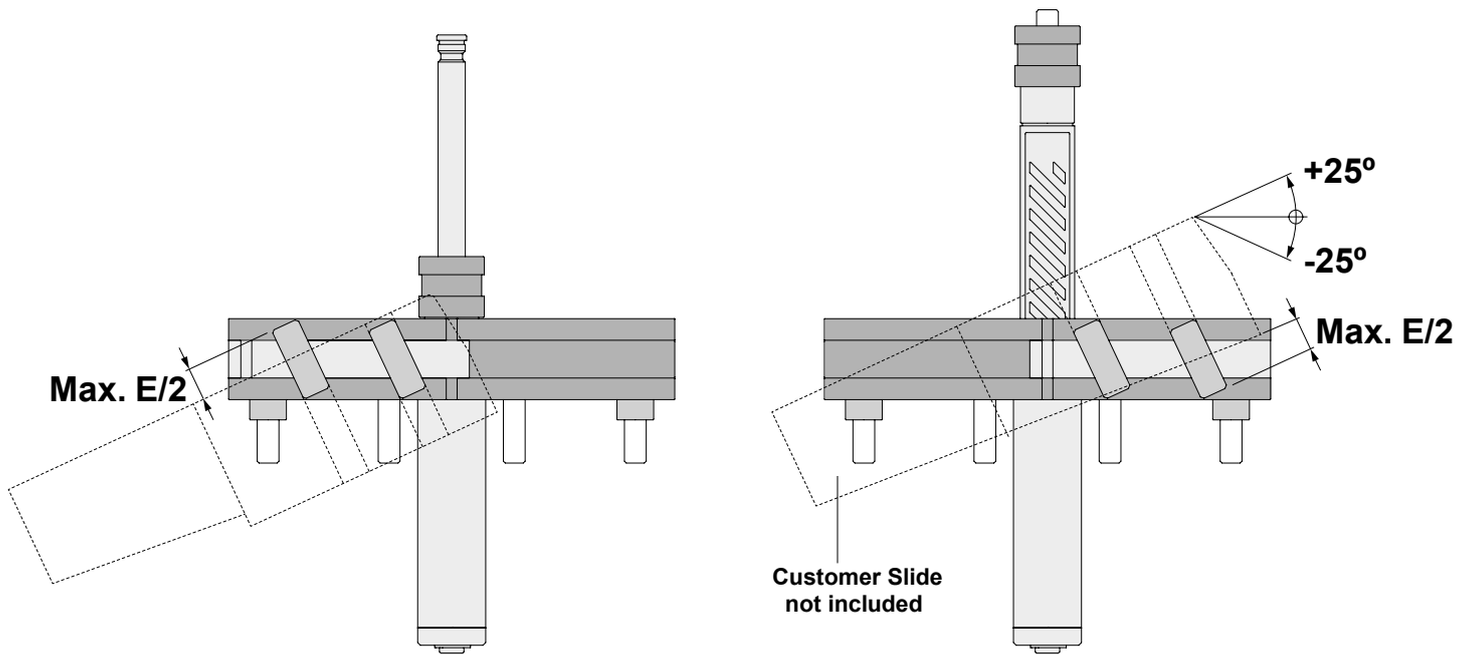
Special Sizes Available On Request.

● Cad Insertion Point

Angle Options

Mold Closed

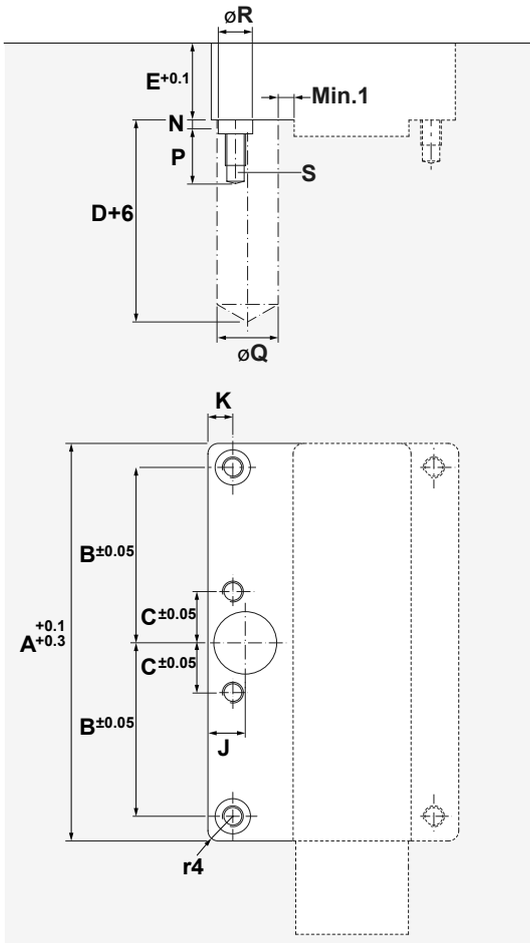
Mold Open



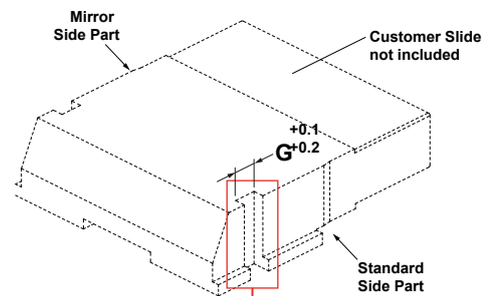
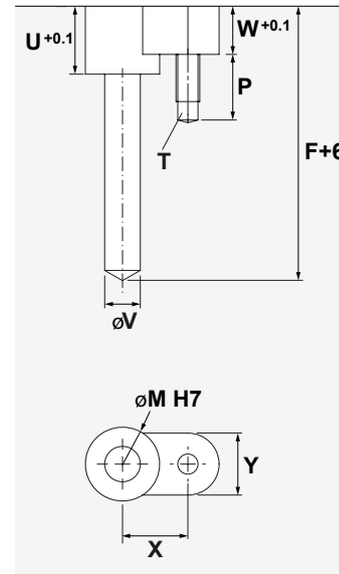
Special Sizes Available On Request.

● Cad Insertion Point

Core Housing

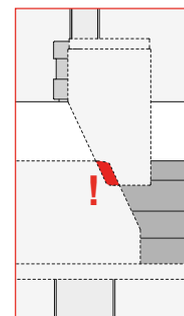
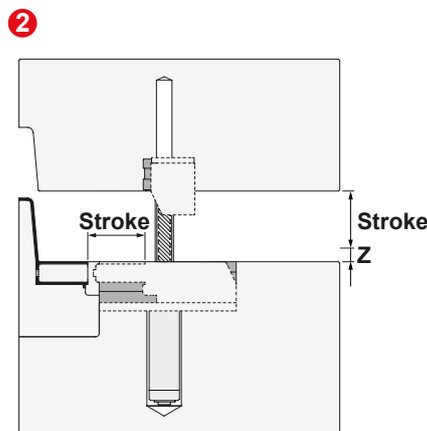
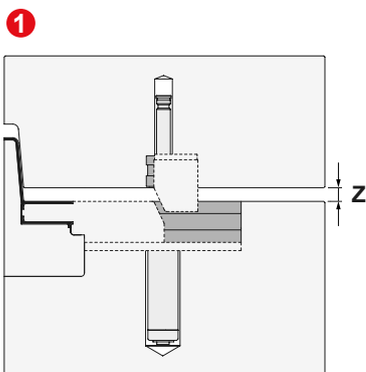


Cavity Housing



IMPORTANT! LS groove connection.

Installation Guidelines



IMPORTANT! Check heel unit and slide angles to avoid interferences.