

VERTICAL Steerers fixed at :

str1 V = -0.90

str2 V = +1.41

VARIATION of HORIZONTAL Steerers ONLY

STEERERS HORIZONTALS				phi_Minus = 223		phi_Plus = 283		phi_plus2= 260		Dist YAG	Dist_YAG2
str1 H (A)	str2 H (A)	Sec_IN (mm)	Sec_OUT (mm)	YAG_X	YAG_Y	YAG_X	YAG_Y	YAG_X 2	YAG_Y 2		
0.93	-2.86	-0,296	-58,41	370	260	440	240	414	276	72,80	32,80
1.19	-3.15	+1	0	326	265	410	250	385	267	85,33	29,15
0.67	-2.57	-1	0	440	280	445	270	440	273	11,18	11,18
0.91	-2.81	0	+1	410	280	540	260	417	267	131,53	124,62
1.17	-3.10	+1	+1	393	270	510	250	387	271	118,70	124,62
0.65	-2.52	-1	+1	455	280	520	280	445	280	65,00	75,00
0.95	-2.91	0	-1	380	280	463	260	390	285	85,38	75,69
1.21	-3.20	+1	-1	360	260	435	235	355	275	79,06	83,82
0.69	-2.62	-1	-1								