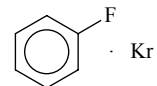


Structure Data of Free Polyatomic Molecules

710 MW	C₆H₅FKr	Fluorobenzene – krypton (1/1) (weakly bound complex)	C_s (effective symmetry class) (large-amplitude motion)
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$$\frac{r_0}{R^b} \frac{\text{\AA}^a)}{3.65(2)}$$



^a) Uncertainty was not estimated in the original paper.

^b) Distance between Kr and the ring plane.

Brendel, K., Mäder, H.: 55th Ohio State Univ. Int. Symp. Mol. Spectrosc., Columbus, Ohio (2000) RE06.