

TECNAM P2008JC / HB-KMF

| SPEED SUMMARY at max. T/O mass: 1389 lbs / 630 kg | | |
|--|---|------------------------------|
| V_{best glide} | best glide flaps 0° best glide flaps T/O (15°) | 71 KT 58 KT |
| V _{s1} | stall speed flaps 0° | 48 |
| V _{s0} | stall speed flaps T/O (15°) | 43 |
| V _{s0} | stall speed flaps LDG (35°) | 40 |
| V _r flaps 15° | rotate flaps T/O (15°) | 48 |
| V _x flaps 15° | barrier speed flaps T/O (15°) | 60 |
| V _x flaps 0° | best angle flaps 0° (up) | 65 |
| V _y flaps 0° | best rate flaps 0° (up) | 71 |
| V _{cruise clb} | cruise climb flaps 0° (up) (>2000 ft AAL) | 75 |
| V _a | maneuvering speed | 99 |
| V _{p clean} | min. clean speed | 65 |
| V _{fe} | max. flaps extension speed | 71 |
| V _{app flaps 0°} | final app speed flaps 0° (up) | 65 |
| V _{app flaps T/O} | final app speed flaps T/O (15°) | 60 |
| V _{app flaps LDG} | final app speed flaps LDG (35°) | 55 |
| Max. crosswind-component: 15 kt | | |