





SEAT had he eed i c, a e e ech i e i hei d c i ce ake i a e i e all f ie dl a ible. Ge a S la acce ed hi challe ge a d i c j c i i h T i a S la ga e bi h SEAT al Sol. Thi i a a bi i jec ge e a e la ge-cale clea elec ici i h la a el he f a d a ki g a ea a i fac i Ma ell.

Thi i a i ide a dalf ciali: e e able e e g i ge e a ed hile Tia S la dle ec ca agai ad e e ea he.

TiaS la deceaeahade echeaif heeffec f UV afhe. Mee, heee heaiefficieceeihlegh, cl, dk ee. Aaadded beefi, heiallaiee aleiealiacaheeaaddii, al lad cc, aif beig ceaed faciliieal ead bil.

Fhefi haea il la abil he ffSEAT head ae. Fhe e hae, la eebil



he f fae bl W kh, ad he ca ie ha ce, aki gaea f fi, i hed ehicle. Af, e ad, e la l caed he f f he W kh, a Ma ell fac ad he ca ie f he aki gleebil.

O ce SEAT P jec fi i hed, la , a el ill be c e i g he f f i , la , i W k h , a d he ca , ie f f , a ki g a ea . A al f 1.768.947 kWh f elec ici had