

Ma ell, ca al ia (S. ai)

10,6 MWR fiallai igTiaSla' licallie dle

- TSM-PC05 230W
- · 320.000 a e e e face







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

Thii ai ide a dalf ciali: e e able e egige e a ed hile Tia Sla dle ecca agai ade e ea he.

TiaSla d le ceaeahade eche ai f he effec fUV a fhe . Me e, he ee he ai efficie cee ihl ligh, cl'd k ee . A a added be efi, he i alla i ee al e i e al i acahee a addi i al la d ccai fbeig ceaed facili ie al ead bil.

Fhefi, haea, il la abil he ffSEAT head a e.Fhee hae, la eebil



he f fa e bl W kh, a d he ca ie ha c e akigaea f flihed ehicle. Afe ad, e la l caed he f f he W kh, a Ma ell fac a d he ca ie f he akig l e e b il.

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 ff a ki g a ea . A al f 1.768.947 kWh f elec ici had