

Excel Exercises: Database functions

Consider the sheet [12-FBD.xlsx | Ex01].

- 1. On cell J3 obtain the quantity of "Picareta" in Braga's store
- 2. On cell J5 obtain the average prices of "Serra" and "Serrote" in all stores
- 3. On cell J7 identify the store where the product "Serra" exists
- 4. On cell J9, knowing that the base price of a S2 "Serrote" is 12,5€, determine the number of stores with a price above the base price
- On cell J11 determine the quantity of "Serrote" in Faro's store with price over 11€ or above
 14€
- 6. On cell J13 determine the different number of models of "Serrote" on Faro's store
- 7. On cell J15 identify the model of "Serra" available on Setubal's store
- 8. On cell J17 determine the price of "Tesoura" on Coimbra's store
- 9. On cell J19 determine the cheapest price of the P1 "Picareta" in Braga's store
- 10. On cell J21 obtain the average price of "Tesoura" with stock over 10 and below 15 units
- 11. On cell J23 determine the higher quantity of the A2 "Alicate"

IMP.GE.194.0