On disk A we will make the 150 GB partition for the operating system in case we need to install a program there that has to be started quickly and the other 350 GB we will leave free for data. We will assign the A-A partition the letter C with the NTFS file system and name System. To partition A-B we will assign the letter D with the NTFS file system AND with the name DATA.

On external disk B we will make a 200 GB partition for the backup copies we make of disk A in which it will be NTFS with the letter F and name BACKUP and the other partition we will leave free with the letter Z and name DATA2 to store there also some file that you need that space on the disk.

If disk A breaks, what you should do is enter the safe mode of Windows 10 at the start of the computer with disk B connected to it. Select the recovery mode and choose from disk B the backup of the affected area on disk A.

It is also recommended to create an automatic system so that for example every week it creates a backup copy of your disk so that if you forget to manually give it Windows 10 it will already create it for you and that it is a safer way to save your data.