| See See | ed by | _id | е | | gory _ids | d_id | _qty | nda ble | a ges | mbn ail | ured l | h_d (| o_pr ovid er | o_ur I | rs | ant_ prod uct | bute s | ce_o ptio ns | atio n | ishe d | _pri ce | has e_pr ice | type | ount | ount _typ e | ent_ stoc k | ils | free atta _shi chm ppin ent g | ted_ at | ated ι _at | ıs L | ıreda_t _sta le tus | it a_d escr iptio n | a_i mag e | est_ ed stat no us |
|---|----------|-----|-----|--------------------|--------------------------------|-------|------|------------|---|-----------------------------|--------|-------|--------------------|-----------|----|---------------------|-----------|--------------------|-----------|-----------|------------|--------------------|----------|------|-------------------|-------------------|--|--|---------------------|---------------------|------|---------------------------|------------------------------|-----------------|--------------------------|
| | adm | | Set | set- kC2 Q66 | ":"2 2"," posit ion": | 15 kg | | | 2-13 -61b 77bc f42d 4e.p ng", "202 1-12 -13- 61b 77bc f432 67.p | -13- 61b 77bc f434 | | | yout | | | | null | | | | 100 000 | 990 | perc ent | 10 | perc ent | 100 | > $ 10\%$ did encode provided by a simple of the second provided by a simple of the s | | 1-12 -14 02:5 | 2-05 -07 13:0 | | | | def. png | |

| Databa | asc. | 3110p, | 100 | ic. p | louu | ccs, | rurp | 050. 1 | رادان | piiig | aaca | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|--------|--------------------------------|--|--------------------------------|------|------------------|---------------|--------------------|---|------------------------------------|--------------|--------------------|-----------------------------|-------------------|----|-----------------------------|--------------------|----------------------------|-------------------|-------------------|--------------------|------------------------------|------|--------------|--------------|---------------------------|---|--|------------------|--------------------|------------------------------------|----|-----------------------------|-------------|--|----------------|----------------|
| id add ed_ by | _ _ic | ernam d e | slug | cate gory _ids | d_id | uni [.] | t min _qty | refu nda ble | ima ges | thu mbn ail | feat ured | flas h_d eal | vide o_pro ovid er | vide o_ur I | rs | vari ant_ prod uct | attri bute s | choi ce_o ptio ns | vari atio n | publ ishe d | unit _pri ce | purc t has e_pr ice | ax t | ax_d yped | disc ount | disc ount _typ e | ent_ il stoc k | s _s pp g | ni chm in ent | crea ted_ at | upd ated _at | us | feat ured _sta tus | a_tit le | met me a_d a_ escrma iptio e n | i est g sta | ed_ it note |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | le he up of y. /li: > 8 sp up of ac for blaitti g. > 8 bs ch fin h brass ds: // / > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / > 1 > 8 ch fin h brass ds: // / / > 1 > 8 ch fin h brass ds: // / / > 1 > 8 ch fin h brass ds: // / / / / > 1 > 8 ch fin h brass ds: // / / / / / / / / / / / / / / / / / | rhte < > li n o; ri s p : tio o m ta s n li n o; o n s h rk li < li n o; re is as tu < > | | | | | | | | | |
| 2 adm in | n | 1 Che sterf ield Sofa | ches terfi eld-s ofa- 9IM Qc5 | ":"2 2"," posit ion": | | kg | 1 | | ["20 21-1 2-13 -61b 77c4 8ad 214. png" ,"20 21-1 2-13 -61b 77c4 8ad 80b. png"] | -13- 61b 77c4 8ad a68. | 1 | | yout ube | | [] | 0 | null | [] | | 0 | 100 000 | 990 0 | | perc : | | perc | 100 < to > | li 0 0 % iid ne ca ea ne e co < /l | 0 | -14 03:0 | 202 2-05 -07 13:0 6:18 | 1 | 1 | | def. png | - 1 | 1 |

| ld | user | nam | slug | cate | bran | unit | min | refu | ima | thu | feat | flas | vide | vide | colo | vari | attri | choi | vari | publ | unit | purc t | ax t | ax_disc | disc | curr | deta | free | atta | crea | upd | stat | feat me | et me | t met | req | ΙU |
|----------------|------|-----|------|------|------|------|------|------|-----|-----|------|------|------|------|------|------|-------|------|------|------|------|--------|------|---------|-------|------|---|------|------|-------|------|------|----------|--------|-------|-----|--------|
| | _id | | | gory | d_id | | _qty | nda | ges | mbn | ured | h_d | o_pr | o_ur | rs | ant_ | oute | ce_o | atio | ishe | _pri | has | ty | /peoun | tount | ent_ | ils | _shi | chm | ted_a | ated | us | ured a_t | it a_c | d a_i | est | ا |
| \overline{y} | | | | ids | | | | ble | | ail | | eal | ovid | Ī | | prod | s | ptio | n | d | | e_pr | | /peoun | typ | stoc | | ppin | ent | at | at | | sta le | esc | rmag | sta | at |
| | | | | _ | | | | | | | | | er | | | uct | | ns | | | | ice | | | e | k | | g | | | _ | | tus | ipti | o e | us | 5 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 'n | | | |
| Ī | | | | | | | | | | | | | | | | | | | | | | | | | | | d | | | | | | | | | | \neg |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | tufte | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | back | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | &a | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | mp; | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | arm s. <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | i> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | [] <li< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></li<> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | >&n | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; Roll | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ed a | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | rms. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | > [< i | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | >&n | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Deta chab | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | le | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | seat | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | s with | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | blen | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | d of | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | foa m & | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | amp | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ; pol | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | y- | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | fibre insi | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | de.< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /li> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ∏ &n</li | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Full | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | grai | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ned gen | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | uine | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | leat | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | her uph | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | olste | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ry.< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /li> □ <li< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></li<> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | >&n | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Spri | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ng s upp | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ort | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | actio | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | n for com | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | forta | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ble s ittin | | | | | | | | | | |
| | | | 1 | | | | | i . | 1 | | | | | | | | | | | | | 1 | | | | | ITTID | | | | | | | | | i | |

| Databas | · | | | | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|--------------|----------------|---------------|----|----|------|-----|--------------|--------------|---|---------------------------------------|-----------|---|-----|--------|-----|------|-----|---|-----|------|---|------|-----|------|------|--|--------|----|----------------------|-------------|----|------|------|--------------|-----|------|
| | | slug | | 1 | | | | | | | | | | | | | | - | | | - | | _ | _ | | | | | | | - | | | | met met | - | |
| ed_ | _id e | | gory | | | _qty | | | | | | | | | ant_bu | | | | | | | | type | oun | | | | | | | | | | | a_d a_i | | |
| by | | | _ids | | | | ble | | ail | 6 | eal o | | 1 | | prod s | 1 | | n | d | ce | e_pr | | | | _typ | stoc | | ppin e | nt | at _ | at | | | | escr mag | | |
| | | | | | | | | | | | | er | | | uct | n | S | | | | ice | | | | e | k | | g | | | | 1 | tus | | iptio e | us | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | i> | | | | | | | | n | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | [] <lii< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></lii<> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | >&n bsp; | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Woo | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | den | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | legs with | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | dark | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | poli sh.< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /li> □ <li< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></li<> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | > >&n | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; Chro | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | me | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | finis | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bras | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | s stu ds.< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /li> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 adm | 1 Sofa | sofa- | [{"id | 15 | kg | 1 | 1 | ["20 | 202 | 1 | 1 - | out | | [] | 0 nul | [] | [] | | | | 150 | 5 | | 100 | flat | 10 | | 0 | | 202 20 | | 1 | 1 9 | Sofa | 202 | 1 | 1 |
| in | | t2T3 | ":"2 2"," | | | | | 22-0 | 2-01 -11- | | ul | oe | | | | | | | | 00 | 00 | | ent | 0 | | | | | 2 | 2-01 2- 12 -0 | -05)7 | | | | 2-01 -11- | | |
| | | | posit | | | | | -61d | 61d dc69 | | | | | | | | | | | | | | | | | | | | C | 04:0 1 | 3:0 | | | | 61d | | |
| | | | ion": 1}] | | | | | dc69 8c9a | dc69 8c9e | | | | | | | | | | | | | | | | | | | | 4 | 1:08 6: | :47 | | | | dc69 8cad | | |
| | | | -,, | | | | | 88.p | 8c9e 5b.p | | | | | | | | | | | | | | | | | | | | | | | | | | e0.p | | |
| 4 adm | 1 spee | spee | [{"id | 15 | kg | 1 | 1 | ng"] | ng 202 | 1 | V | out | | [] | 0 nul | [] | [] | | 0 | 100 | 900 | 0 | perc | 0 | flat | 2 | | 0 | 2 | 202 20 | 02 | 1 | 1 | | ng def. | | 1 |
| in | kers | | ":"2 | | | | | 22-0 1-24 | 2-01 | | | oe | | | | | | | | 0 | | | ent | | | | | | 2 | 2-01 2- | -05 | | | | png | | |
| | | | 7"," posit | | | | | -61e | 61ef | | | | | | | | | | | | | | | | | | | | 0 | 06:2 1 |)7 3:0 | | | | | | |
| | | С | ion": 1}] | | | | | f0b9 190f | 0b9 | | | | | | | | | | | | | | | | | | | | 6 | 5:57 7: | :33 | | | | | | |
| | | | 1,1 | | | | | 8b.p | 48f. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 adm | 1 HP N | hn n | נוייא | 16 | kg | 1 | | ng"] | png 202 | 1 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Sut- | | [] | 0 nul | | [] | | 0 | 000 | 700 | 0 | perc | 0 | flat | 5 | | 0 | - | 202 20 | 0.2 | 1 | 1 | | def. | | 1 |
| in | oteb | oteb | ":"2 | 10 | kg | | 1 | 22-0 | 2-01 | 1 | | out be | | [] | O Hui | [] | | | U | 900 | 700 | | ent | | liat |) | Proc | | 2 | 2-01 2- | -05 | 1 | 1 | | png | - | • |
| | ook 15s | 00k- | 8"," posit | | | | | 1-24 -61e | -24- 61ef | | | | | | | | | | | | | | | | | | esso r <td></td> <td></td> <td>25 -0 06:3 13</td> <td>)7 3·0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | 25 -0 06:3 13 |)7 3·0 | | | | | | |
| | Lapt | apto | ion": | | | | | f0df | 0dfe | | | | | | | | | | | | | | | | | | > | | | 7:18 7: | | | | | | | |
| | op R evie | | 1}] | | | | | e40 a53 | 410 84.p | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | w: | -wit | | | | | | png" | ng | | | | | | | | | | | | | | | | | | <a h<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | | | | |
| | With Ice | h-ice -lake | | | | | |] | | | | | | | | | | | | | | | | | | | ref= "htt | | | | | | | | | | |
| | Lake | -cpu | | | | | | | | | | | | | | | | | | | | | | | | | ps:// | | | | | | | | | | |
| | CPU and | -and -slim | | | | | | | | | | | | | | | | | | | | | | | | | .not | | | | | | | | | | |
| | Slim | -desi | | | | | | | | | | | | | | | | | | | | | | | | | ebo | | | | | | | | | | |
| | Des ign | gn-R PRxt | | | | | | | | | | | | | | | | | | | | | | | | | okch eck. | | | | | | | | | | |
| | | C | | | | | | | | | | | | | | | | | | | | | | | | | net/I | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ntel- Core | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | -i5-1 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 035 G1-L | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | apto | | | | | | | | | | |
| | | | | | | | | | | | | | | Pac | je num | ber | : 4, | /13 | | | | | | | | | p-Pr | | | | | Ma | y 22 | , 20 |)22 at 0 | 8:3 | 7 PM |

| Databa | , sc. s | nop, rac | ne: produ | ccs, | uip | 030. | Duili | ping ac | aca | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|---------|----------|-----------|-------|-------------------|------|-------|--------------|----------|--------|----------|------|-------|--------|------|------|------|------|--------|------|----------|------|------|--|-------|------|------|------|------|----------------------|-------|-------|--------------|------|
| id add | user | namslug | catebrar | nunit | min | refu | ima | thu fe | eat flas | vide | vide | colo | vari | attri | choi | vari | publ | unit | purc t | ax t | tax_disc | disc | curr | deta | free | atta | crea | upd | stat | feat met | met | metr | equ | inet |
| ed_ by | - _10 | e | gory d_ic | וג | _q _t y | ble | ges | mbnur ail | ea n_c | l ovid | 0_ur | 15 | prod | s S | ptio | n | d d | _pn | e_pr | ١ | .ypeouni | typ | stoc | IIIS | _Siii | ent | at | ateu | us | ureda_tit _sta le | escr | mag | est_ stat | note |
| | | | _ | | | | | | | er | | | uct | | ns | | | | ice | | | e | k | | g | | | _ | | tus | iptio | e | us | |
| | | | | | | | | | | | | | | | | | | | | | | | | oces | | | | | | | n | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | sor-I ce-L | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ake. 423 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 867. 0.ht | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ml" >Int | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | el Core | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | i5-1 035 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | G1< /a> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | &nb sp;4 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | x 1 - 3.6 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | &nb sp;G | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Hz, Ice | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Lake U </td <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Grap | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | hics ada | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | pter <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | > | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | <a h<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ref= "htt | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ps:// www | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | .not ebo | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | okch eck. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | net/I ntel- | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | UHD -Gra | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | phic s-G1 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | -Ice- Lake | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | -32- EU-L | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | apto p-GP | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | U.42 287 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 3.0. html | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ">In tel | | | | | | | | | | |
| | | | | | | | | | | | | Pag | ge ni | ımh | er. | 5/13 | | | | | | | | UHD Gra | | | | | Ma | ay 22, 2 | 022 | at 08 | 3.37 | РМ |

| aaju | ıserli | nam | slug | catek | oran | unit | min | refu | ima | thu | feat | flas | vide | vide | colo | vari | attri | choi | vari | publ | unit | purc ta | ax ta | x_ disc | disc | curr | deta | free | atta | crea | upd | stat | feat m | et m | et me | tre | qu |
|------|--------|-----|------|-------|------|------|-------|------|-----|-----|------|------|------|----------|------|-------|-------|------|------|------|------|----------|-------|---------|------|------|---|-------|------|-------|------|------|--------|-------|-------|--------|-----|
| | | | | gory | d id | | qty | nda | ges | mbn | ured | h d | o pr | o ur | rs | ant k | oute | ce o | atio | ishe | pri | has | ty | peount | ount | ent | ils | shi | chm | ted a | ated | us | ureda | tit a | d a i | i es | st |
| oy | _ | | | ids | _ | | _ ' ' | ble | | ail | | eal | ovid | <u>-</u> | | prod | s | ptio | n | d | | e_pr | | peount | typ | stoc | | ppin | ent | at | at | | sta Ī | e es | crma | gst | tat |
| | | | | _ | | | | | | | | | er | | | uct | | ns | | | | ice | | | e e | k | | g | | | _ | ľ | tus | ipt | io e | آ u | JS |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | l n | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | phic | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | s G1 (Ice | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Lake | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 32 E | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | U) </td <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Mem | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ory< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 163 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 84& nbsp | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ;MB | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | &nb | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | sp;& nbsp | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ;, | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | dual cha | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | nnel | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | > | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Disp lay< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 15.6 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | inch 16:9 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | , | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 192 0 x | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 108 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | pixel 141 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | PPI, | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | AU Optr | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | onic | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | s B1 56H | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | W02 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | , | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | IPS, glos | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | sy:& | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | nbsp | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ;no< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | I | | I | | | | | | | /p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /p> Main | | | | | | | | | | |

| Databa | se. si | πορ, ι | abit | e. produ | CLS, | Purp | ose: i | Dum | onig u | ala | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|--------|--------|------|-------------------|------|------|------------|-----|-------------|--------|------------------|--------------|---------|------|------|-----------|------|------|----------|-------------|------|-----------|-----|------|------|-------------|--------------|--|------|------------|------------|------------|------|-------------|-------------|-------------|------------|--------------|-------------|
| id add | user | nams | lug | catebrai | unit | min | refu | ima | thu f | eat fl | as vi | de | /ide | colo | vari | attri | cho | vari | pul | oluni | t pu | urc ta | x t | ax_c | disc | disc | curr | deta | free | atta | crea | upd | stat | feat | met | met | met | requ | deni |
| ed_ by | _ld | e | g | gory d_id _ids | | _qty | nda ble | ges | mbnu ail | red h | _d o_ al o\ | _pr c /id | ur I | rs | proc | bute s | ce_c | atio | ish d | e _pr ce | i h | as _pr | t | ypeo | unt | ount typ | ent_ stoc | IIS | _shi | chm ent | ted_ at | ated at | us | ured sta | a_tit le | a_d escr | a_i mag | est_ stat | ed_ note |
| | | | - | | | | | | | | | er | | | uct | | ns | | | | | ce | | | | e | k | | g | | | | | tus | | iptio | e | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | > | | | | | | | | n | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | < | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Intel 495 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | (Ice Lake | _ | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | U PC H-LP | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Pre miu | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | m)< /p> | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Stor age | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | <td></td> | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | < | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Intel SSD | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 660 p SS DPE | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | KNW | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 512 G8, | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 512 &nb | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | sp;G B&n | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; &nb | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | sp;, 440 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | &nb sp;G B fre | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | e <td></td> | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | > | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Wei | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | ght <td></td> <td></td> | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | > | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1.69 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | &nb sp;k | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | g (=&n | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; 59.6 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1&n bsp; | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0z / 3.73 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | &nb sp;p | | | | | | | | | | | |
| | | | | | | | | | | | | | | Pag | ge n | umb | er: | 7/13 | 3 | | + | | + | | | | | oun ds), | | | | | Ma | v 2 | 2. 20 | 022 | at 0 | 8:37 | 7 PM |

| dd | user | nam | nslug | cate | bran | unit | min | refu | ıma | thu | feat | flas | vide | vide | colo | varı a | attri | choi | varı | publ | unit | purc t | ax ta | ax_ disc | disc | curr | deta | free | atta | crea | upal | stat | feat m | et me | et me | req | u |
|-----|------|-----|-------|------|------|------|------|------|-----|-----|------|------|------|------|------|--------|-------|------|------|------|------|---------|-------|----------|-------|------|---|------|------|-------|------|------|--------|--------|-------|-----|------|
| d_ | _id | | | gory | d_id | | _qty | nda | ges | mbn | ured | h_d | o_pr | o_ur | rs a | ant_k | oute | ce_o | atio | ishe | _pri | has | ty | ypeount | tount | ent_ | ils | _shi | chm | ted_a | ated | us | ureda_ | tit a_ | d a_i | est | |
| y | | | | ids | | | | ble | | ail | | eal | ovid | Ī | k | orod | s | ptio | n | d | | e_pr | | ype oun | typ | stoc | | ppin | ent | at | at | | sta le | e es | crmag | sta | at I |
| | | | | Г | | | | | | | | | er | | | uct | | ns | | | | ice | | | e | k | | g | | | _ | | tus | ipt | io e | us | 5 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | n | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Pow | | | | | | | | | | T |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | er S | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | uppl y: 2 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 85& | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | nbsp | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ;g (=&n | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 10.0 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 5&n | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | bsp; oz / | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 0.63 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | &nb | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | sp;p oun | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ds)< | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | /p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | <n></n> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Price | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | > | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | 700 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | &nb sp;E | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | uro | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | > | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Link | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | s <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | < | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | <a h<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | "htt | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | p://w | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ww. hp.c | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | om/" | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | targ | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | et=" _bla | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | nk" | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | >HP | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ho mep | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | age | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | > <br p> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | < | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | Note: | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | The | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | man | | | | | | | | | | |
| - 1 | | 1 | 1 | 1 | 1 | I | 1 | 1 | 1 | 1 | | ı | I | | | | | | | | | | | I | 1 | 1 | ufac | ı l | | - 1 | | | | 1 | | 1 | |

| Databas | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|--|--|--------------------------------|------|------|-------------|--------------------|-------------------------------------|-----------------------------|--------------|-----|----------------------------|------|-----|-------|------|------|-------------------|------|-------|-------------------------------|---------|------|----------------------------|---|--|------------------|------------------------------------|---------------------|----|------------------------------|-------------|--|--------------|--------------------|
| id add ed_ by | user nam _id e | slug | cate gory _ids | d_id | unit | min _qty | refu nda ble | ima ges | thu mbn ail | feat ured | h_d | vide o_pr ovid er | o_ur | rs | ant_ | bute | ce_c | vari atio n | ishe | _pri | purc ta has e_pr ice | type | disc | disc tount _typ e | ent_ i stoc k | s _s pp | hi chm in ent | crea ted_ at | upd ated _at | us | feat ureda _sta tus | a_tit le | met met a_d a_i escr mag iptio e n | est_ stat | den ed_ note |
| 6 adm in | Inch HD T ouch scre en Fl agsh ip High Perf orm ance | oteb ook- 15s-l apto p-re view -wit h-ice -lake -cpu -and -slim -desi gn-N nBw | ":"2 5"," posit ion": | 17 | kg | 1 | | 22-0 1-24 -61e f0ea d8a | 61ef 0ea d8af e3.p | 1 | | yout ube | | | 0 | null | | | | 120 0 | 950 0 | percent | 0 | flat | > < > < > < < < < < < | e ministration de la company d | 0 | 202 2-01 -25 06:3 7:38 | 2-05 -07 13:0 | | 1 | | def. png | 1 | |
| | | | | | | | | | | | | | | Par | וח בו | umh | or. | 9/13 | | | | | | | or | m | | | | Ma | N 22 | 20 |)22 at (|)R·37 | PΝ |

| Datab | ase. s | πορ, τα | bie: produ | icts, | ruip | 036. | Duini | ping u | ata | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------------------|----------|-------------|-------|-------|------|-------|--------|----------------|--------|----------|------|-------|-------|------|------|------|-------|--------|------|----------|------|------|--|-------|------|------|-----|------|----------------------|-------|------------------|--------|------|
| id ad | duse | rnam slu | g cate brai | nunit | t min | refu | ima | thu fe | eat flas | vide | vide | colo | vari | attri | choi | vari | publ | unit | purc t | ax t | tax_disc | disc | curr | deta | free | atta | crea | upd | stat | feat met | met | metr | equ | inek |
| ed | - - ^{IU} | e | gory d_id | اد | _qty | ble | ges | ail | red h_c eal | l ovid | 0_ui | 15 | prod | S | ptio | n | d d | ce ce | e_pr | ا | Lypeoun | typ_ | stoc | 115 | _Siii | ent | at | _at | us | ureda_tit _sta le | escr | a_i s mag s | stat r | ote |
| | | | _ | | | | | | | er | | | uct | | ns | | | | ice | | | e | k | | g | | | _ | | tus | iptio | е | us | |
| | | | | | | | | | | | | | | | | | | | | | | | | ance | | | | | | | n | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | for H D-qu | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ality com | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | puti ng. 15. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 6&q | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | uot; Led | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | back lit to | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | uchs cree | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | n with | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | True- life HD. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Lets | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | enjo v | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | your fav | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | orite mo | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | vies, sho | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ws and | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | gam es in | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | stu nnin | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 9 136 6 x | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 768 resol | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | utio n. <td></td> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | i> [] <li< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></li<> | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | >8G B of | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | DDR 4 m | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | emo ry is | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | avail able | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | to run | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | gam es, p | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | rogr | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | and mor | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | e. 2 56G B | | | | | | | | | | |
| | | | | | | | | | | | | Pag | ge ni | ımb | er. | 10/1 | 3 | | | | | + | | SSD | | | | | Ма | y 22, 2 | 022 | at 08 | 3.37 | РМ |

| Datai | asc. | энор, | , lubi | ie: produ | iccs, | i di p | 030. | Duini | ping at | aca | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------|-------|--------|-------------------|-------|--------|------------|-------|--------------|----------------|--------------------|---------------|------|---------------|-----------|--------------|-----------|-----------|------|-------------|----|---------|------|--------------|---|--------------|------|------|------------|------|----------------------|-------------|----------------|-----------------|-------------|
| idad | ld use | | nslug | catebrai | nunit | t min | refu | ima | thu fe | eat flas | vide | vide | colo | vari | attri | choi | vari | publ | unit | purc to | ax | ax_disc | disc | curr | deta | free | atta | crea | upd | stat | feat met | met | metr | equ | inet |
| l ed | N -10 | d e | | gory d_id _ids | וג | _qty | nda ble | ges | mbnui ail | red h_c eal | i o_pr lovid |]o_ur II I | rs | ant_l prod | bute s | ce_o ptio | atio n | isne d | _pri | nas e_pr | ľ | ypeount | tvp | ent_ stoc | IIS | _sni ppin | ent | ed_a | ated at | us | ureda_tit _sta le | a_a escr | a_i e magis | est_ stat r | ea_ note |
| | | | | | | | | | | | er | | | uct | | ns | | | | ice | | | e | | | g | | | _ | | tus | iptio | e | us | .010 |
| | | | | | | | | | | | | | | | | | | | | | | | | | for | | | | | | | n | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | fast | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | start- up | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | whil e | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | still has | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | plen ty of | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | stor age | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | spac e for | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | your | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | ume | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | nts and | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | prog ram | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | s. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | [] Int</li | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | egra ted | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | Intel HD | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | Grap hics | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 620 for o | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | utst | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | andi ng g | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | ami ng | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | and stre | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | ami ng | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | vide o. H | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | dmi? Port | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | lets | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | view vide | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | os, p | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | hoto s | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | and gam | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | es right | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | on your | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | HDT V or | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | larg er sc | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | reen | | | | | | | | | | |
| | | | | | | | | | | | | | Pac | je ni | ımh | er. | 11/1 | 3 | | | | | | | <td></td> <td></td> <td></td> <td></td> <td>Ma</td> <td>ay 22, 2</td> <td>022</td> <td>at 08</td> <td>3.37</td> <td>PM</td> | | | | | Ma | ay 22, 2 | 022 | at 08 | 3.37 | PM |

| Datab | ase. s | πορ, τα | bie: produ | icts, | ruip | ose. | Duni | ping u | ata | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|---------------------|---------------|------------|-------|-------|------|------|--------------|----------|------|------|------|-------|---------------|------|------|------|-------|--------|----|----------|------|------|--------------------------|------|------|------|-----|------|----------|------------|-------|--------|------------|
| id ad | d use | rnam slu e | g cate bra | n uni | t min | refu | ima | thu fe | eat flas | vide | vide | colo | vari | attri hute | choi | vari | publ | unit | purc t | ax | tax_disc | disc | curr | deta | free | atta | crea | upd | stat | feat met | met | metr | equ | inet ed |
| by | - - ^{iu} | | gory d_id | | _944 | ble | ges | mbnui ail | ea | ovid | | 13 | prod | S | ptio | n | d | ce ce | e_pr | | typeount | _typ | | - 113 | ppin | ent | at | _at | | _sta le | escr | mag s | stat r | note |
| | | | | | | | | | | er | | | uct | | ns | | | | ice | | | e | k | | g | | | | | tus | iptio n | e | us | |
| | | | | | | | | | | | | | | | | | | | | | | | | > []< i | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | >Int egra | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ted Blue | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | toot h 4. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 0 te chno | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | logy. Per | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | mits sho | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | rt-ra nge wirel | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ess | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | data tran sfers | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | at up | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | to 3 0&# | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 39; With | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | othe r Blu | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | etoo th-e | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | nabl ed d | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | evic es, i | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | nclu ding spe | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | aker s, pr | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | inter | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | and pho | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | nes. Win | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | dow s 10 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Hom e 64 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Bit, Batt | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ery: 4-cel I lithi | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | um- ion, | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 0. 9 &qu | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | ot; Thin | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | , 5. 07 | | | | | | | | | | |
| | | | | | | | | | | | | Pag | ge ni | ımh | er. | 12/1 | 3 | | | | | | | lbs Wei | | | | | Ma | ay 22, 2 | 022 | at 08 | 3.37 | PM |

| ic | ed_ by | | ry d_id | | ima thu ges mbn ail | ured | h_d | o_pr | rs | ant_k | oute | ce_o | atio | ishe | s r | ount | ount | ils _s | hi chm in ent | ted_ | ated | us l | ured | a_tit a_d le esci | a_i mag | est_ e | ed_ |
|----|-----------|--|---------|--|---------------------------|------|-----|------|----|-------|------|------|------|------|--------|------|------|---|------------------|------|------|------|------|----------------------|------------|--------|-----|
| | | | | | | | | | | | | | | | | | | ght, color: bla ck ck cli > La ptop is no DVD Opti cal Driv e. c/ul | | | | | | | | | |