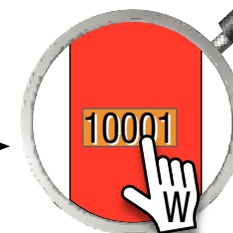


Guide de choix 1 - Selection guide 1

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**BOULONNERIE HEXAGONALE - HEXAGON BOLT**

| Photo<br>Picture | Désignation<br>Designation  | Norme<br>Norm   | Acier classe 6.8<br>Steel 6.8 class |                   | Acier classe 8.8<br>Steel 8.8 class |                   |                                    |               |   | Acier classe 10.9<br>Steel 10.9 class |               |                   | Acier inoxydable<br>Stainless steel |       |       | Plastique<br>Plastic | Laiton<br>Brass |       |
|------------------|---|-----------------|-------------------------------------|-------------------|-------------------------------------|-------------------|------------------------------------|---------------|---|---------------------------------------|---------------|-------------------|-------------------------------------|-------|-------|----------------------|-----------------|-------|
|                  |   |                 | Brut<br>Plain                       | Zn<br>Zinc plated | Brut<br>Plain                       | Zn<br>Zinc plated | Zn 200 HBS<br>Zinc plated 200 HSST | FLZN 1000 HBS | Galvanisé à chaud<br>Hot dip galvanized | Geomet® 500A                          | Brut<br>Plain | Zn<br>Zinc plated | Geomet® 500A                        | A2    | A4    |                      |                 | A4 80 |
|                  | <b>BOULON A TETE HEXAGONALE</b><br>HEXAGON HEAD BOLT  | ISO 4014 / 4032 |                                     | 10001             |                                     |                   |                                    | 20020LZ10     |   |                                       |               |                   |                                     |       |       |                      |                 |       |
|                  | <b>BOULON A TETE HEXAGONALE</b><br>HEXAGON HEAD BOLT  | ISO 4017 / 4032 |                                     |                   |                                     | 20231             |                                    | 20230LZ10     |   |                                       |               |                   |                                     |       |       |                      |                 |       |
|                  | <b>VIS A TETE HEXAGONALE ENTIEREMENT FILETEE</b><br>HEXAGON HEAD SCREW FULL THREAD                              | ISO 4017        |                                     |                   | 20210                               | 20211             | 20216                              |               | 20214                                   | 20210G5A                              | 20700         | 20701             | 20700G5A                            |       |       | 65104                |                 |       |
|                  | <b>VIS A METAUX TETE HEXAGONALE ENTIEREMENT FILETEE</b><br>HEXAGON HEAD SCREW FULL THREAD                       | DIN 933         |                                     |                   |                                     |                   |                                    |               |   |                                       |               |                   |                                     | 62101 | 64101 | 65101                | 80000           | 54000 |
|                  | <b>VIS A TETE HEXAGONALE AU PAS FIN ENTIEREMENT FILETEE</b><br>HEXAGON HEAD SCREW FULL THREAD FINE PITCH THREAD | DIN 961         |                                     |                   |                                     |                   |                                    |               |   |                                       | 20720         |                   |                                     |       |       |                      |                 |       |
|                  | <b>VIS A METAUX TETE HEXAGONALE ENTIEREMENT FILETEE UNC</b><br>HEXAGON HEAD SCREW FULL THREAD UNC               | ANSI B 18.2.1   |                                     |                   |                                     |                   |                                    |               |   |                                       |               |                   |                                     | 62103 |       |                      |                 |       |

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Guide de choix 1 - Selection guide 1

**BOULONNERIE HEXAGONALE - HEXAGON BOLT**

| Photo<br>Picture | Désignation<br>Designation  | Norme<br>Norm | Acier classe 6.8<br>Steel 6.8 class |                   | Acier classe 8.8<br>Steel 8.8 class |                   |                                    |               |   |              | Acier classe 10.9<br>Steel 10.9 class |                   |              | Acier inoxydable<br>Stainless steel |       |       | Plastique<br>Plastic | Laiton<br>Brass |
|------------------|---|---------------|-------------------------------------|-------------------|-------------------------------------|-------------------|------------------------------------|---------------|---|--------------|---------------------------------------|-------------------|--------------|-------------------------------------|-------|-------|----------------------|-----------------|
|                  |   |               | Brut<br>Plain                       | Zn<br>Zinc plated | Brut<br>Plain                       | Zn<br>Zinc plated | Zn 200 HBS<br>Zinc plated 200 HSST | FLZN 1000 HBS | Galvanisé à chaud<br>Hot dip galvanized | Geomet® 500A | Brut<br>Plain                         | Zn<br>Zinc plated | Geomet® 500A | A2                                  | A4    | A4 80 |                      |                 |
|                  | <b>VIS A TETE HEXAGONALE PARTIELLEMENT FILETEE</b><br>HEXAGON HEAD SCREW HALF THREAD  | ISO 4014      |                                     |                   | 20010                               | 20011             | 20016                              | 20014         | 20010G5A                                |              | 20800                                 |                   | 20800G5A     |                                     |       |       |                      |                 |
|                  | <b>VIS A METAUX TETE HEXAGONALE FILETAGE PARTIEL</b><br>HEXAGON HEAD SCREW HALF THREAD  | DIN 931       |                                     |                   |                                     |                   |                                    |               |   |              |                                       |                   |              | 62102                               | 64102 |       |                      |                 |
|                  | <b>VIS A TETE HEXAGONALE A EMBASE CRANTEE VERBUS® TENSILOCK W 151</b><br>VERBUS® TENSILOCK HEXAGON HEAD FLANGE SCREW WITH SERRATION W 151 | W 151         |                                     |                   |                                     |                   |                                    |               |   |              |                                       |                   |              |                                     |       |       |                      |                 |
|                  | <b>VIS A TETE HEXAGONALE A EMBASE CRANTEE</b><br>HEXAGON HEAD FLANGE SCREW WITH SERRATION   | DIN 6921      |                                     |                   |                                     | 21421             |                                    |               |   |              |                                       |                   | 21440G5A     | 62107                               |       |       |                      |                 |
|                  | <b>VIS A METAUX TETE HEXAGONALE A EMBASE LISSE</b><br>HEXAGON HEAD FLANGE SCREW WITHOUT SERRATION   | DIN 6921      |                                     |                   |                                     |                   |                                    |               |   |              |                                       |                   |              | 69102                               |       |       |                      |                 |