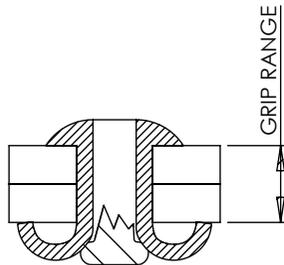
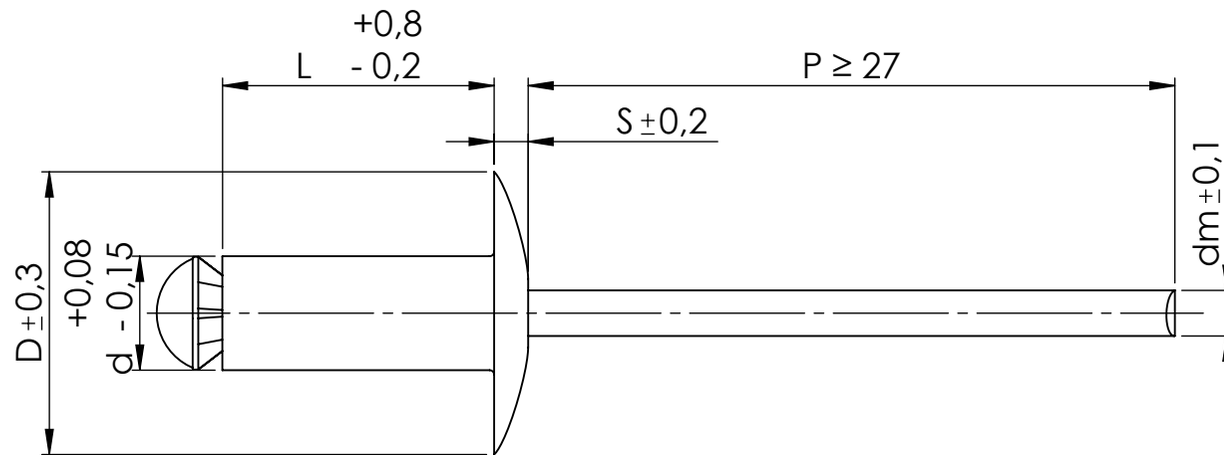
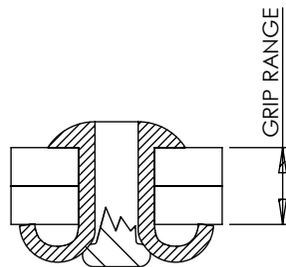
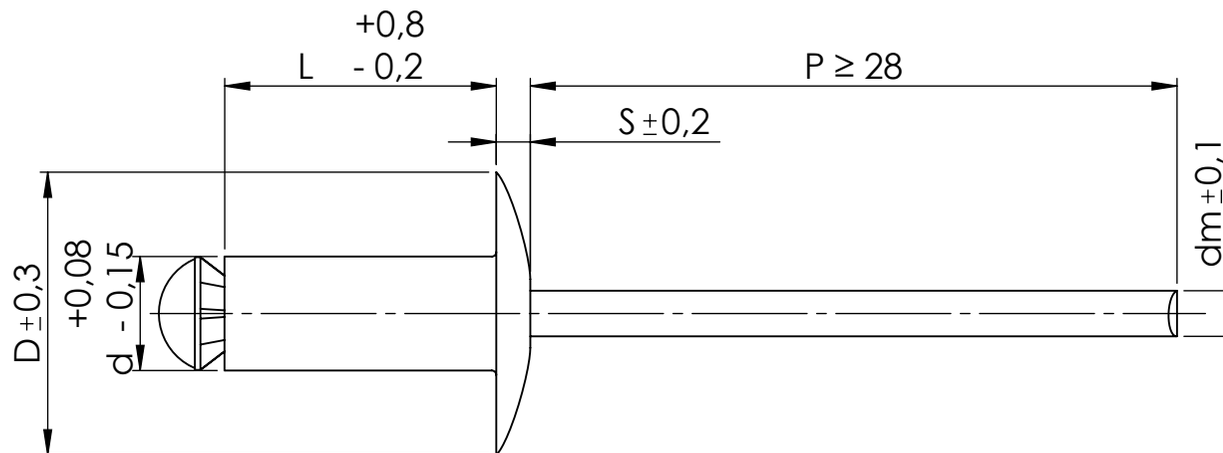


| d(mm) | Part No.     | L(mm) | Grip Range(mm) |      | Drill Size (mm) | D(mm) | S(mm) | dm(mm) | P(mm) | Tracción Tensile (N) | Cizalla Shear (N) |
|-------|--------------|-------|----------------|------|-----------------|-------|-------|--------|-------|----------------------|-------------------|
|       |              |       | Min            | Max  |                 | Max   | Max   | Max    | Min   |                      |                   |
| d=4,0 | 0503ASLB4010 | 10    | 1,5            | 5,0  | 4,4-4,5         | 11,7  | 1,6   | 2,3    | 27    | 1150                 | 1260              |
|       | 0503ASLB4012 | 12    | 4,0            | 7,0  |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4014 | 14    | 6,0            | 9,0  |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4016 | 16    | 8,0            | 11,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4018 | 18    | 10,0           | 13,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4020 | 20    | 12,0           | 15,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4025 | 25    | 15,0           | 20,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4030 | 30    | 20,0           | 24,0 |                 |       |       |        |       |                      |                   |



| Este plano es propiedad de Smartfix S.L. todos los derechos reservados/ This drawing is property of Smartfix S.L. all rights reserved |                      |                             |  |  |
|---|----------------------|-----------------------------|--|--|
| DIBUJADO / DRAWN BY<br>FECHA / DATE   | J.SANZ<br>15/11/2021 | DENOMINACIÓN<br>DESCRIPCIÓN | REMACHE CABEZA GRANDE FLOR/<br>LARGE HEAD PEEL RIVET | ESPECIFICACIONES GENERALES<br>GENERAL SPECIFICATIONS |
| REVISIÓN / REVISION<br>FECHA / DATE   | Rev. 0<br>15/11/2021 | CUERPO / BODY               | CLAVO / MANDREL                                      | TOLERANCIAS<br>TOLERANCES                            |
|   |                      | MATERIAL                    | ALUMINIO 5% MG<br>ALUMINUM 5% MG                     | ACERO<br>STEEL                                       |
|   |                      | ACABADO<br>FINISHED         | ABRILLANTADO<br>BRIGHTNESS                           | CINCADO<br>ZINC PLATED                               |
| REFERENCIA<br>REFERENCE   |                      | 0503ASL40                   |  | UNIDADES<br>UNITS                                    |
|   |                      |                             |  | mm   |
|   |                      |                             |  | ⊕  |
|   |                      |                             |  | A4   |

| d(mm) | Part No.     | L(mm) | Grip Range(mm) |      | Drill Size (mm) | D(mm) | S(mm) | dm(mm) | P(mm) | Tracción Tensile (N) | Cizalla Shear (N) |
|-------|--------------|-------|----------------|------|-----------------|-------|-------|--------|-------|----------------------|-------------------|
|       |              |       | Min            | Max  |                 | Max   | Max   | Max    | Min   |                      |                   |
| d=4,8 | 0503ASLB4810 | 10    | 0,5            | 4,0  | 5,2-5,3         | 13,7  | 1,6   | 2,8    | 28    | 1600                 | 1690              |
|       | 0503ASLB4812 | 12    | 2,0            | 6,0  |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4814 | 14    | 4,0            | 8,0  |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4816 | 16    | 6,0            | 10,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4818 | 18    | 8,0            | 12,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4820 | 20    | 10,0           | 14,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4822 | 22    | 12,0           | 16,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4825 | 25    | 16,0           | 19,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4830 | 30    | 19,0           | 24,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4835 | 35    | 24,0           | 29,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4840 | 40    | 29,0           | 34,0 |                 |       |       |        |       |                      |                   |
|       | 0503ASLB4850 | 50    | 38,0           | 42,0 |                 |       |       |        |       |                      |                   |



| Este plano es propiedad de Smartfix S.L. todos los derechos reservados/ This drawing is property of Smartfix S.L. all rights reserved |                      |                                  |  |  |
|---|----------------------|----------------------------------|--|--|
| DIBUJADO / DRAWN BY<br>FECHA / DATE   | J.SANZ<br>15/11/2021 | DENOMINACIÓN<br>DESCRIPTION      | REMACHE CABEZA GRANDE FLOR/<br>LARGE HEAD PEEL RIVET | ESPECIFICACIONES GENERALES<br>GENERAL SPECIFICATIONS     |
| REVISIÓN / REVISION<br>FECHA / DATE   | Rev. 0<br>15/11/2021 | CUERPO / BODY                    | CLAVO / MANDREL                                      | TOLERANCIAS Según plano/<br>TOLERANCES According drawing |
| Smartfix<br>TECNOLOGÍA & INNOVACIÓN   | MATERIAL             | ALUMINIO 5% MG<br>ALUMINUM 5% MG | ACERO<br>STEEL                                       | UNIDADES mm  |
|   | ACABADO FINISHED     | ABRILLANTADO<br>BRIGHTNESS       | CINCADO<br>ZINC PLATED                               |  |
| REFERENCIA REFERENCE  | 0503ASL48            |                                  |  | A4   |