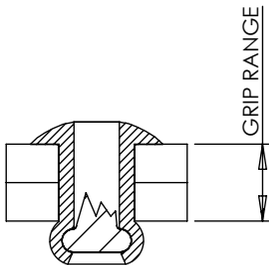
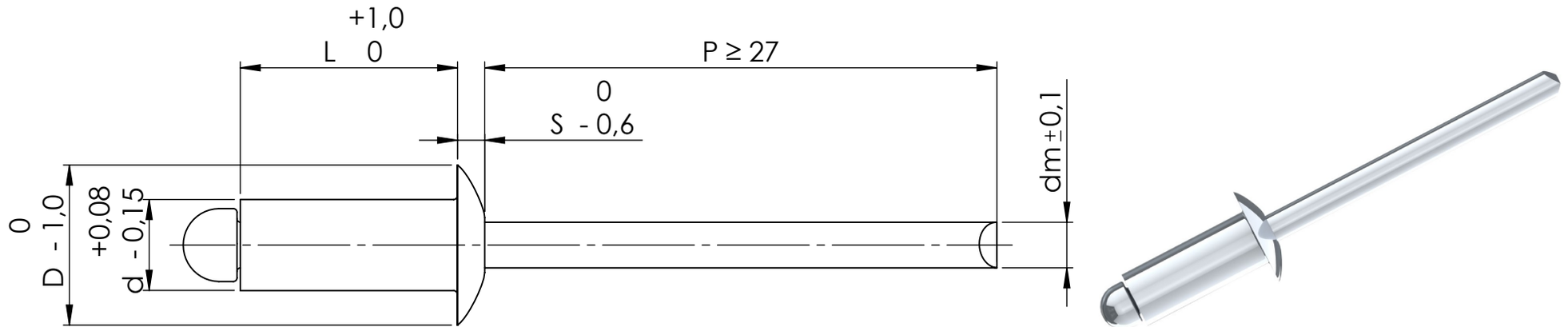
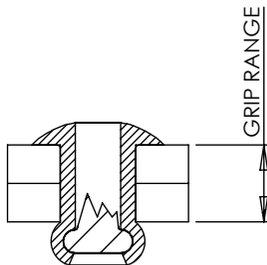
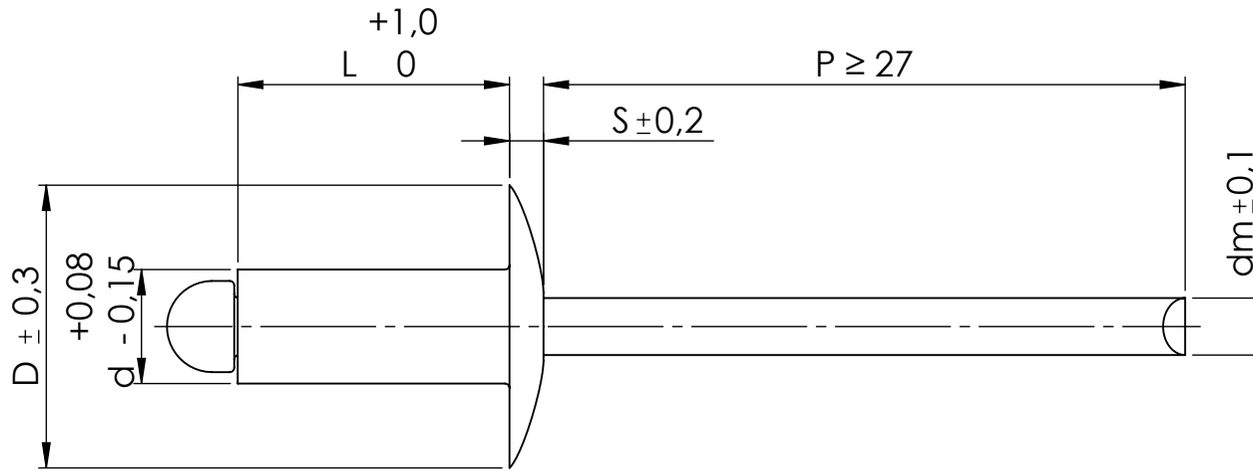


| d(mm) | Part No. | L(mm) | Grip Range(mm) | | Drill Size (mm) | D(mm) | S(mm) | dm(mm) | P(mm) | Tracción Tensile (N) | Cizalla Shear (N) |
|-------|--------------|-------|----------------|------|-----------------|-------|-------|--------|-------|----------------------|-------------------|
| | | | Min | Max | | Max | Max | Max | Min | | |
| d=6,4 | 0501ASDB6410 | 10 | 2,0 | 4,0 | 6,5 | 13,0 | 2,2 | 3,65 | 27 | 4090 | 3120 |
| | 0501ASDB6412 | 12 | 3,0 | 6,0 | | | | | | | |
| | 0501ASDB6415 | 15 | 7,0 | 9,0 | | | | | | | |
| | 0501ASDB6416 | 16 | 8,0 | 10,0 | | | | | | | |
| | 0501ASDB6418 | 18 | 10,0 | 12,0 | | | | | | | |
| | 0501ASDB6420 | 20 | 12,0 | 14,0 | | | | | | | |
| | 0501ASDB6422 | 22 | 14,0 | 16,0 | | | | | | | |
| | 0501ASDB6425 | 25 | 15,0 | 18,0 | | | | | | | |
| | 0501ASDB6426 | 26 | 18,0 | 19,0 | | | | | | | |
| | 0501ASDB6430 | 30 | 19,0 | 23,0 | | | | | | | |
| | 0501ASDB6435 | 35 | 23,0 | 28,0 | | | | | | | |
| | 0501ASDB6440 | 40 | 28,0 | 33,0 | | | | | | | |
| | 0501ASDB6450 | 50 | 33,0 | 38,0 | | | | | | | |



| 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 FECHA / DATE | J.SANZ 15/11/2021 | DENOMINACIÓN DESCRIPTION | REMACHE CABEZA ALOMADA ESTÁNDAR/ DOME HEAD STANDARD RIVET | ESPECIFICACIONES GENERALES GENERAL SPECIFICATIONS | |
| REVISIÓN / REVISION FECHA / DATE | Rev. 0 15/11/2021 | CUERPO / BODY | CLAVO / MANDREL | TOLERANCIAS TOLERANCES | Según plano/ According drawing |
| Smartfix TECNOLOGÍA & INNOVACIÓN | MATERIAL | ALUMINIO 3,5% MG ALUMINUM 3,5% MG | ACERO STEEL | UNIDADES UNITS | mm |
| | ACABADO FINISHED | ABRILLANTADO BRIGHTNESS | CINCADO ZINC PLATED | | |
| REFERENCIA REFERENCE | 0501ASD64 | | | 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=5,0 | 0501AA2LB5108 | 8 | 2,5 | 4,0 | 5,1 | 13,7 | 1,6 | 2,63 | 27 | 2500 | 2000 |
| | 0501AA2LB5114 | 10 | 4,0 | 6,0 | | | | | | | |
| | 0501AA2LB5112 | 12 | 6,0 | 8,0 | | | | | | | |
| | 0501AA2LB5114 | 14 | 8,0 | 10,0 | | | | | | | |
| | 0501AA2LB5116 | 16 | 10,0 | 12,0 | | | | | | | |
| | 0501AA2LB5118 | 18 | 12,0 | 14,0 | | | | | | | |
| | 0501AA2LB5120 | 20 | 13,0 | 15,0 | | | | | | | |
| | 0501AA2LB5125 | 25 | 17,0 | 20,0 | | | | | | | |
| | 0501AA2LB5130 | 30 | 20,0 | 25,0 | | | | | | | |
| | 0501AA2LB5135 | 35 | 25,0 | 30,0 | | | | | | | |



| 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 FECHA / DATE | J.SANZ 15/11/2021 | DENOMINACIÓN DESCRIPTION | REMACHE CABEZA GRANDE ESTÁNDAR/ LARGE HEAD STANDARD RIVET | ESPECIFICACIONES GENERALES GENERAL SPECIFICATIONS | |
| REVISIÓN / REVISION FECHA / DATE | Rev. 0 15/11/2021 | CUERPO / BODY | CLAVO / MANDREL | TOLERANCIAS TOLERANCES | Según plano/ According drawing |
| Smartfix TECNOLOGÍA & INNOVACIÓN | MATERIAL | ALUMINIO 3,5% MG ALUMINUM 3,5% MG | INOXIDABLE 304 STAINLESS STEEL 304 | UNIDADES UNITS | mm |
| | ACABADO FINISHED | ABRILLANTADO BRIGHTNESS | ABRILLANTADO BRIGHTNESS | | |
| REFERENCIA REFERENCE | 0501AA2L51 | | | A4 | |