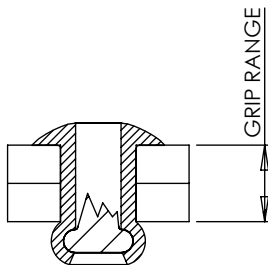
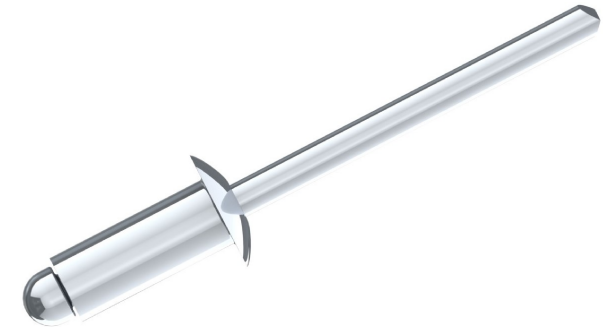
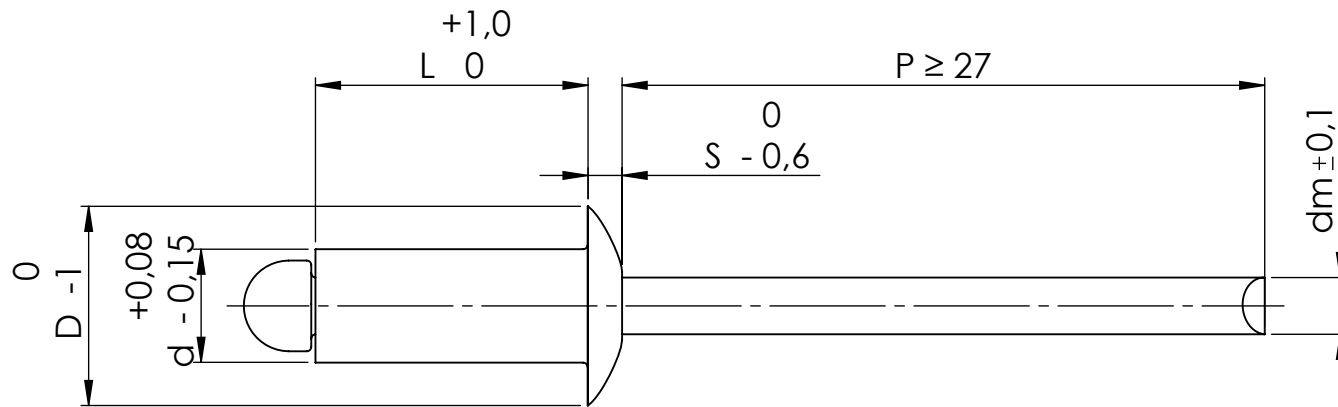


d(mm)	Part No.	L(mm)	Grip Range(mm)		Drill Size (mm)	D(mm)	S(mm)	dm(mm)	P(mm)	Tracción Tensile (N)	Cizalla Shear (N)
			Min	Max							
d=6,0	R0426008	8	2,0	3,0	6,1	12,0	1,9	3,19	27	3900	3000
	R0426010	10	3,0	5,0							
	R0426012	12	5,0	7,0							
	R0426014	14	7,0	9,0							
	R0426016	16	9,0	11,0							
	R0426018	18	11,0	13,0							
	R0426020	20	13,0	15,0							
	R0426022	22	15,0	17,0							
	R0426026	26	16,0	20,0							
R0426030	30	20,0	24,0								



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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 Según plano/ TOLERANCES According drawing			
REMACHES TUDELA		MATERIAL		ALUMINIO 3,5% MG ALUMINUM 3,5% MG		INOXIDABLE 304 STAINLESS STEEL 304		UNIDADES mm			
		ACABADO FINISHED		ABRILLANTADO BRIGHTNESS		ABRILLANTADO BRIGHTNESS		REFERENCIA REFERENCE			
						R04260		⊕		A4	