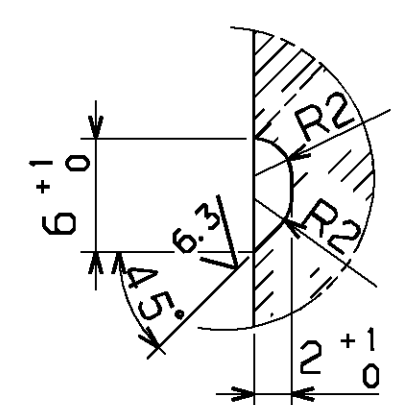
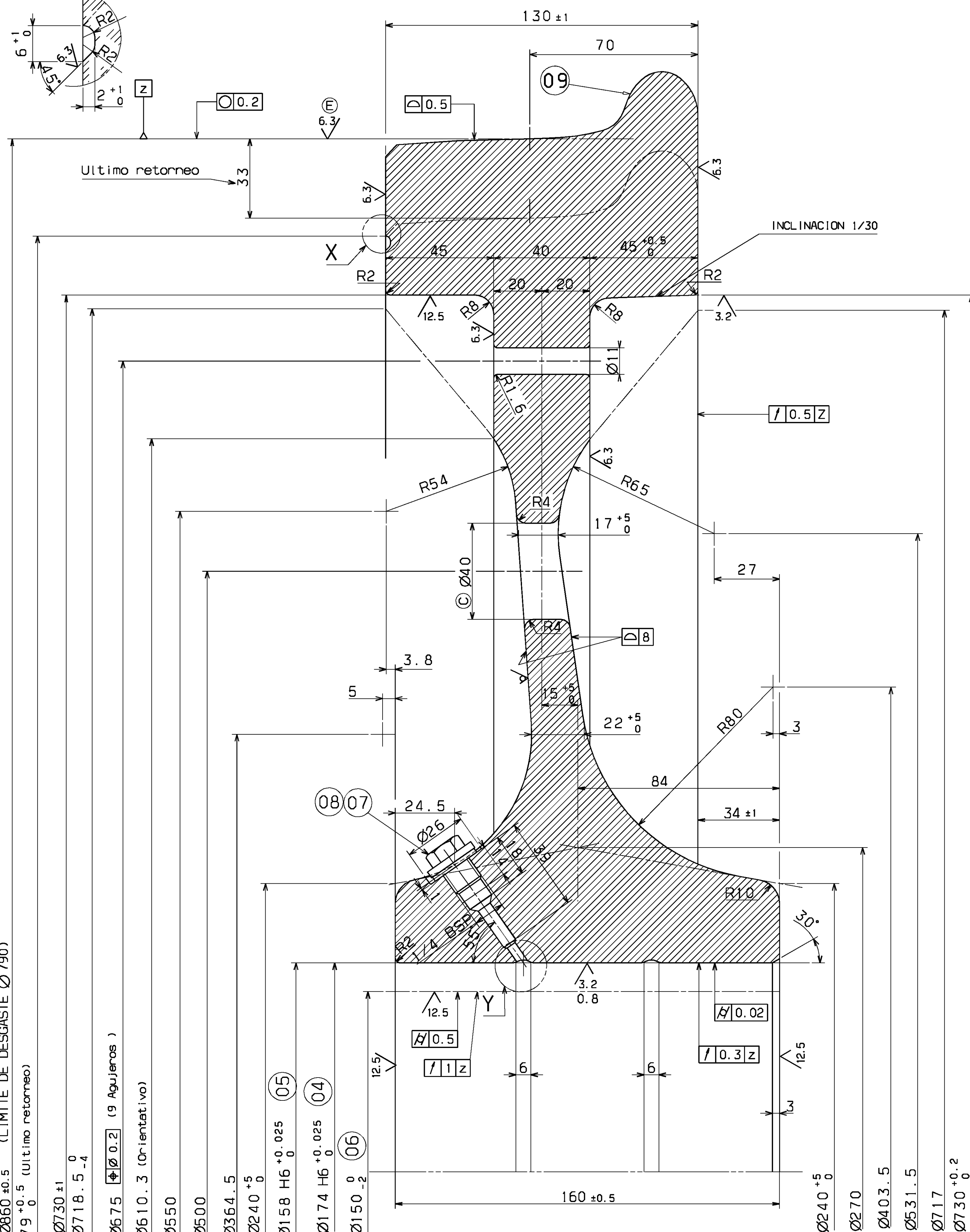


Escala: 2.5/1

Escala: 2.5/1



(Sin absorbedores)



Technical drawing of a bolted connection. The drawing shows a bolt (10) passing through a plate (14) and a nut (12). A washer (13) is placed between the nut and the plate. The bolt is tightened to a torque of 39 Nm. A dimension of 3 is indicated for the distance between the bolt head and the plate.

— NOTA: (USO EXCLUSIVO DE METRO)

*La posicion 03 puede tambien ser adquirido s/pl X.03.00548.03 (METRO 64212)

Technical drawing of a circular mechanical part, likely a flywheel or a similar rotating component. The drawing shows a cross-section with four curved segments (labeled 15) and a central hub (labeled 14). The segments are arranged in a circular pattern, separated by gaps (labeled 10). The drawing includes dimensions for angles (20°, 30°, 40°, 90°) and radii (R). The material is specified as "Material N° de colada".

Material N° de colada


20° 20° 30° 30° 40° 90°

10 14 15

| XX. XX. XX. | 0000 |
|-------------|--------|
| Fecha) | Numero |

Technical drawing of a mechanical part showing a cross-section. The drawing includes dimensions: 1.25, 6, R4.5, and Ø4.

| | | | | | | | | |
|----|-------------------------------|----|----|----|---------------------|-------|-------|--------|
| 15 | Absorbedor Tipo A | 2 | 2 | 2 | X. 16. 00070. 01 | 64213 | 1.40 | |
| 14 | Arandela A10. 5 DIN 125 | 18 | 18 | 18 | St. A3P DIN 267 | | 0.004 | |
| 13 | Tuercas autob. CLIFCO 10M11 | 9 | 9 | 9 | 8 A3P DIN 267 | | 0.015 | |
| 12 | Tomn. exag. M10x65 DIN931 | 6 | 6 | 6 | 8 DIN 267 | | 0.050 | |
| 11 | Tomn. exag. M10x85 DIN 931 | 3 | 3 | 3 | 8, 8 A3P DIN 267 | | 0.065 | |
| 10 | Absorbedor Tipo B | 1 | 1 | 1 | X. 16. 00069. 01 | 64208 | 1.40 | |
| 09 | Perfil de rodadura | 1 | 1 | 1 | X. 06. 00027. 01 | 64207 | | |
| 08 | Junta para tapon | 2 | 2 | 2 | X. 01. 00012. 01 | 64210 | 0.003 | |
| 07 | Tapon | 2 | 2 | 2 | X. 01. 00011. 01 | 64209 | 0.029 | |
| 06 | Rueda repuesto | - | - | 1 | RG-1 s/UIC 812-3 | | 313 | |
| 05 | Rueda Ø calado 158 | 1 | - | - | RG-1 s/UIC 812-3 | | 310 | |
| 04 | Rueda Ø calado 174 | - | 1 | - | RG-1 s/UIC 812-3 | | 305 | |
| 03 | Conj. rueda rep. Ø calado 150 | - | - | X | | | 318 | 173412 |
| 02 | Conj. rueda Ø calado 158 | X | - | - | | | 315 | |
| 01 | Conj. rueda Ø calado 174 | - | - | X | | | 310 | |

| | | | | | | |
|---|-------------|---------|---|----------|-----------------------|------------|
| MARCA | DESCRIPCION | CANT. | N° SUMINISTRADOR O N° NORMA FABRICANTE | N° METRO | PESO UNITARIO | MATRICULA |
| | | | N° DIBUJO O CALIDAD MATERIAL | | NOTAS Y OBSERVACIONES | |
| MODIFICACIONES | | | Unidad de INGENIERIA | | | MATRICULA |
| A 5.3.98 Mod. rueda Ingenierizacion C | | | G. I. M. M. | | | |
| B 5.1.98 Mod. EN "B" | | | | | | |
| C 5.5.98 Mod. en "B" | | | | | | |
| D 22.02.01 Mod. en "B" | | | | | | |
| E 01.10.07 - AGREG. RUEDAS | | | | | | |
| COMPR. | FECHA | NOMBRES | Plano Conjunto N. 64202 | | | |
| VERIFIC. | | | PLANO N° | | | |
| HORAS. | | | 64204 | | | |
|  | | | SUSTITUYE A: | | | EDICION |
| TOL. GEN. SERIAL | | | DESIGNACION: | | | HOJA N° |
| 2/1 1/5 1/1 | | | CONJUNTO RUEDA Ø 860 (INSONORIZACION V. S. G.) | | | N° DE HOJA |
| APLICACIONES | | | | | | |
| METRO MEDIO S/6000 | | | | | | |
| X.01.00553 | | | | | | |
| FECHA | | | ENTIDAD: | | | |
| DIBUJ. 28.10.97 | | | CAF-BEASAIN | | | |
| VERIFIC. 28.10.97 | | | REFERENCIA: | | | |
| SUSTITUYE A: | | | X.03.00531 | | | |
| SUSTITUYE A: | | | | | | |