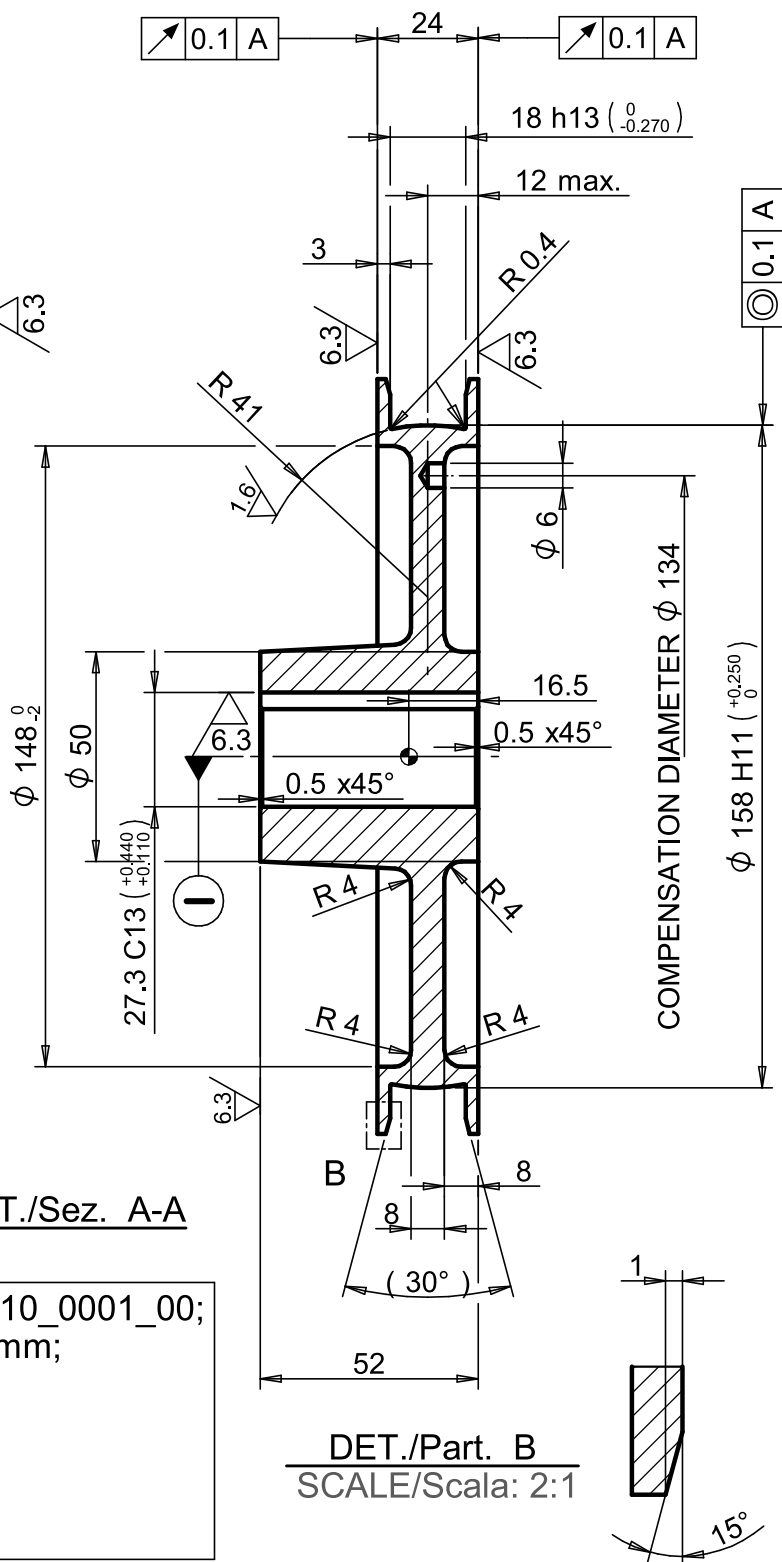
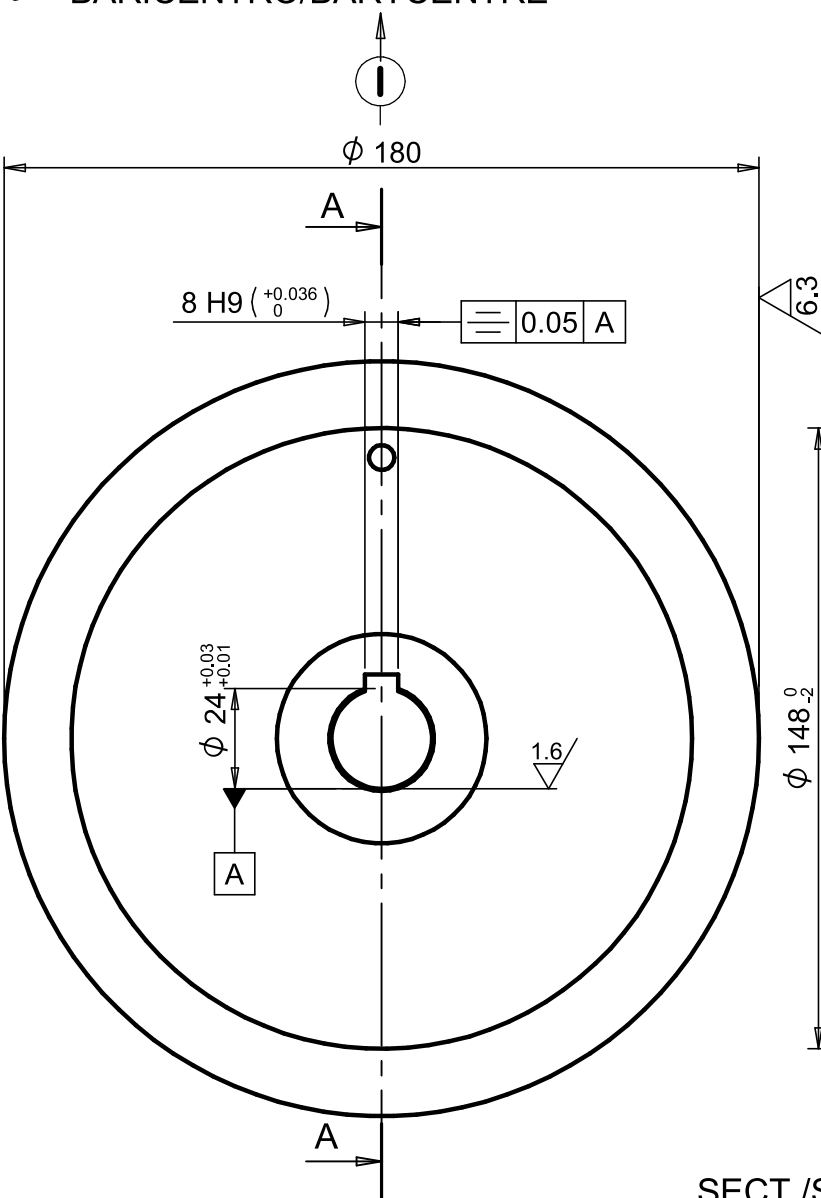



☉ = BARICENTRO/BARYCENTRE



- Static balancing according to Standard Savio 4010_0001_00;
- Residual maximum unbalancing : $e_{\max} 49,9 \text{ gmm}$;
- Compensation radius : $R = 67 \text{ mm}$;
- Rotation speed : 2860 rpm ;
- Balancing precision degree $6,3 \text{ mm/s}$;
- Mass = 2322 g
- Equipment imbalance  $e = 90 \text{ gmm}$.

$$\frac{3.2}{\nabla} \left(\frac{6.3}{\nabla} \quad \frac{1.6}{\nabla} \right)$$

Free of burrs
Draft angles undimensioned 3°

| | | | | | |
|------------------------------|-----------------------------|--|--------------|--------------|-----|
| CN02363 | | | | 07/03/2018 | 0 |
| Change | Modification details: | | | Date Mod: | IRP |
| Changes to previous release: | | | Obtain from: | Substitute: | |
| Material: | 36SMnPb14+SH UNI EN 10277-3 | | Code: | 4032_2073_99 | |
| Supply state: | +SH: PEELED ROLLED | | Dimensions: | | |
| Thermic treat.: | | | Hardness(T): | | |
| Surface treat.: | Mnph r 10 UNI ISO 9717 | | Hardness(S): | | |

DENOMINATION: PULEGGIA MOTRICE 50 Hz SBB 1,3 Kw