

| | | | | | | | | | REF. CAD: 1 | 861 | ĺ |
|------------------------|-----|----------------------------------|----------------------|--------|-----------|------------------|------------------|------------|-----------------|-----|-------|
| Edic | | Modificación | | | F | echa | Vo.Bo | | | | |
| Tolerancia General | | Acabado | Tratamiento | | C | ontracc. 0.6% | Peso 81,7grs. | | | | |
| <u>+</u> | 0.2 | Dibujado | | B.Atan | et Materi | | al PS | | | | |
| | | Comprob. | | | | | | | Aplicar en | | Cant: |
| Esco | ala | Sustituye | Denominación | | | | | N°. Código | T-2 | | |
| | | | TARRO STANDARD 50 CC | | | | | | | 1-2 | |
| 1= | = 1 | Sustituido TARRO STANDARD 50 CC. | | | | | | | N°.de util 1861 | | 1 |
| PAK-MOL S.L. Barcelona | | | | | | | | | | | |