

DT-2412 C, T-2412C/D, AT-2512C / 2612D/E / 2812C/D, V-2412AT / 2512AT / 2812AT, VT-2512C / 2812C, ATO-2512C / 2612D / 3112C, VO-2512AT / 3112AT, VTO-2512C / 3112C



Descripción Description

Las Tomas de fuerza correspondientes a las cajas de cambios DT-2412 con retarder se componen de este Kit adaptador mas la toma de fuerza base (ZF).

The Power take-off's for the gearbox DT-2412 with retarder consists of this adapter kit and the take-off base (ZF).

Datos Principales Main Data

| | | | |
|---|--|------------------|----------|
| Par nominal Torque (Nm) | Continuo Continuous | 600 | |
| | Intermitente Intermittent | 840 | |
| Potencia (1000 r.p.m.) Power (1000 r.p.m.) | | 85 C.V // 63 kW | |
| Peso Weight (Kg) | | 5 | |
| Lado de montaje Mounting position | | Posterior / Rear | |
| Relación motor - Toma de Fuerza Engine to PTO ratio | DT-2412 C | Normal | 1: 0,700 |
| | | Larga High | 1: 0,880 |
| | AT-2412C/D, AT-2512C, AT-2612D/E, AT-2812C/D, V-2412AT, V-2512AT, V-2812AT, VT-2512C, VT-2812C | Normal | 1: 0,700 |
| | | Larga High | 1: 0,900 |
| | ATO-2512C, ATO-2612D, ATO-3112C, VO-2512AT, VO-3112AT, VTO-2512C, VTO-3112C | Normal | 1: 0,900 |
| | | Larga High | 1: 1,150 |

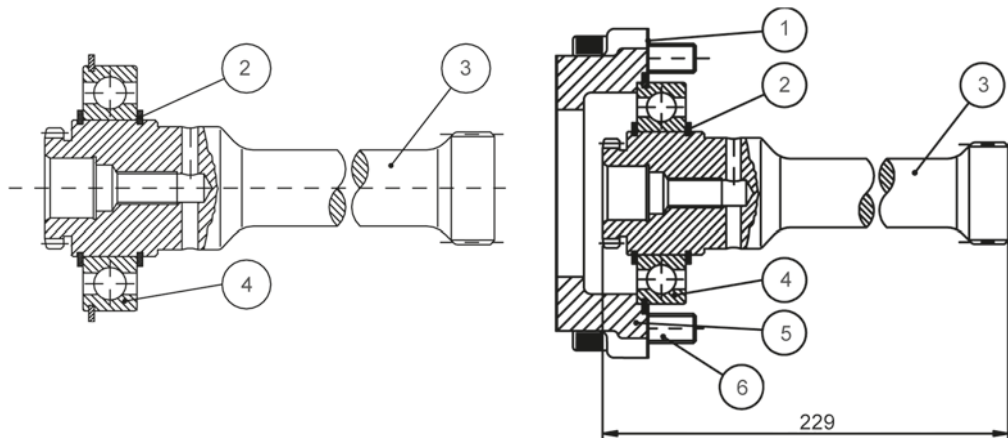
Códigos y Combinaciones Part Numbers and Combinations

| Tipo Type | Con brida With flange | Sin brida Without flange |
|---------------|-----------------------|--------------------------|
| Normal Normal | 116604 | 116504 |

Kit Volvo

116604

DT-2412 C, T-2412C/D, AT-2512C / 2612D/E / 2812C/D, V-2412AT / 2512AT / 2812AT, VT-2512C / 2812C, ATO-2512C / 2612D / 3112C, VO-2512AT / 3112AT, VTO-2512C / 3112C



Sin Brida Without flange

Con Brida With flange

| Notas | | Notes | |
|-------|----------------------------|-------|------------------|
| 1 | Junta Plana | 1 | Gasket |
| 2 | Anillo Seeger DIN 471 | 2 | Circlip DIN 471 |
| 3 | Eje adaptador | 3 | Adapter Shaft |
| 4 | Rodamiento rígido de bolas | 4 | Ball bearing |
| 5 | Carcasa adaptadora | 5 | Adapter housing |
| 6 | Tornillo allen | 6 | Allen head screw |