

DP 6000 SPLINE



BEST PRACTICE

FORMULA 1 / INDYCAR
FORMULA 2



From **PAOLI'S EXPERIENCE** and its cutting edge sectorial engineering research a new wheel gun is born: the **SPLINE DRIVE DP 6000**. The work in R&D of the Paoli highly skilled technicians and the partnership with the most recognized racing teams has allowed the development of an innovative and greatly performing product.

A spline drive wheel gun differs from a square drive tool mainly in the teeth that connect the anvil with the socket.

Spline drive wheel guns, because of the increased contact points between the anvil and the socket, offer a better torque transmission and a reduced load on each contact point.

This means the following **ADVANTAGES**: more power; more strength; more endurance.

Paoli supplies spline sockets to be used with **DP 6000 SPLINE**.

| PRODUCT NAME | FRONT COVER TYPE | VERSION | PRODUCT CODE |
|-------------------------------------|--------------------------|---------|--------------|
| DP 6000 SPLINE 90° ANGLED HANDLE | Carbon Cover | LH | 006000.00051 |
| | | RH | 006000.00052 |
| | | UH | 006000.00053 |
| | Aerospace 7075 Aluminium | LH | 006000.00048 |
| | | RH | 006000.00049 |
| | | UH | 006000.00050 |
| DP 6000 SPLINE CLASSIC HANDLE | Carbon Cover | LH | 006000.00057 |
| | | RH | 006000.00058 |
| | | UH | 006000.00059 |
| | Aerospace 7075 Aluminium | LH | 006000.00054 |
| | | RH | 006000.00055 |
| | | UH | 006000.00056 |

(2 port available on demand)

HIGHLIGHTS

- ✓ Paoli patent pending profile
- ✓ Cutting edge anvil-socket fixing system



New Paoli spline drive anvil



Traditional square drive anvil

AVAILABLE SOCKETS

| | CODE | PAGE |
|-----------------|-----------|------|
| F488 | B.28.0090 | 75 |
| F488 | B.28.0082 | 75 |
| Formula 2 | B.28.0091 | 77 |
| Huracan GT3 | B.28.0081 | 79 |
| Indycar | B.28.0080 | 80 |
| Porsche 991 RSR | B.28.0083 | 81 |



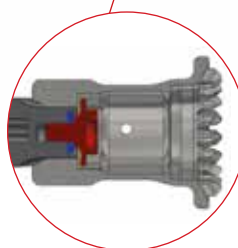
SPLINE ANVIL

Advantages:

- More efficient connection than traditional square drive anvil thanks to the elimination of gap and vibrations
- More durability due to less wear
- More comfort and safety for the operator thanks to the removal of the pin

NEW ANVIL-SOCKET FIXING SYSTEM!

The wheel nut socket is connected to the anvil by a cutting edge fixing screw system.



Operating and
Maintenance
MANUAL

