420804



Our "Flange nuts" family enables a wide distribution of the nut pressure, reducing the chance of damage or loss.

The family includes various products that range from size M5 to M16.

They can have complementary functions: self locking, self cleaning, etc.





Our "Flange nuts" family enables a wide distribution of the nut pressure, reducing the chance of damage or loss.

The family includes various products that range from size M5 to M16.

They can have complementary functions: self locking, self cleaning, etc.

425803



Our "Flange nuts" family enables a wide distribution of the nut pressure, reducing the chance of damage or loss.

The family includes various products that range from size M5 to M16.

They can have complementary functions: self locking, self cleaning, etc.





Our "Flange nuts" family enables a wide distribution of the nut pressure, reducing the chance of damage or loss.

The family includes various products that range from size M5 to M16.

They can have complementary functions: self locking, self cleaning, etc.





Our "Flange nuts" family enables a wide distribution of the nut pressure, reducing the chance of damage or loss.

The family includes various products that range from size M5 to M16.

They can have complementary functions: self locking, self cleaning, etc.





Our "Flange nuts" family enables a wide distribution of the nut pressure, reducing the

chance of damage or loss.

The family includes various products that range from size M5 to M16.

They can have complementary functions: self locking, self cleaning, etc.

426000



Our "Flange nuts" family enables a wide distribution of the nut pressure, reducing the chance of damage or loss.

The family includes various products that range from size M5 to M16.

They can have complementary functions: self locking, self cleaning, etc.

460858



Our "Nuts with rotating washer (Twolok)" family includes various products that range from size M4 to M14.

They have specific washers: flat washers, conical washers, contact washers, etc.

They can have complementary functions: self locking, self cleaning, etc.