Making the Best Threads

How you cut steel pipes has a great influence on the shape of a thread

1) Use the most appropriate cutting tool for the type of pipe used.

Depending on your intended use, refer to the following for cutting steel pipes used for construction equipment.

| Туре | Blade | Appropriate REX Products | Steel Pipe | Stainless Steel Pipe |
|------------------------------|--------------|---|------------|-------------------------|
| Band saw cutting machine | Band saw | Mantis 125/120A/180WS/180WA | ОК | ОК |
| Circular saw cutting machine | Circular saw | Carbide cutter TC-20 -150 | ОК | × |
| Pipe cutter | Cutter wheel | Cutter on pipe machine (standard equipment) | ОК | OK* |

Table 1. Types of Cutter and their use

2) Cutting precision has a great influence on the shape of the thread.

Only use pipes with a flat, right-angled cut. Avoid using pipes with a slant or step of more than 1 mm. (Fig. 1) . When a thread is cut on a steel pipe that has been correctly cut at right angles, the 4 dies work in unison to cut a perfect thread. (Fig. 2)

When a thread is cut on a steel pipe where the end of the pipe is slanted or has steps, the result is a polygonal thread or a pipe of uneven thickness. (Fig. 3)

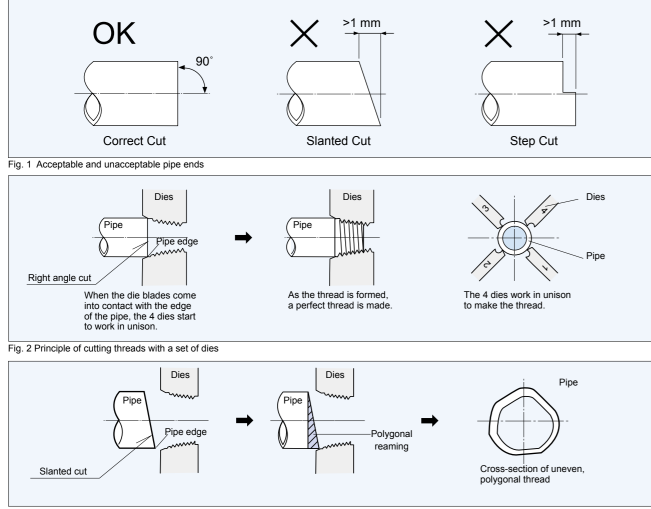


Fig. 3 Principle of polygonal threads

Using the right oil means consistent finishes and increases the life of the dies

1) Cutting oil comes in 3 types: for use with tap water pipes, general plumbing, and stainless steel pipes.

Note: Using cutting oil for stainless steel on steel pipes will result in imperfect threads and leakages.

| Cutting oil Type of pipe | Steel pipes for tap water | Stainless steel pipes | General plumbing pipes |
|----------------------------------|---------------------------|-----------------------|------------------------|
| For tap water pipes 50W-R, N50W | OK | × | OK |
| For general plumbing 246-R, N246 | × | × | OK |
| For stainless steel pipes100SW-R | × | OK | × |
| Table 2 Appropriate cutting oil | | | |

Table 2. Appropriate cutting oil

* Optional cutter wheel

2) Changing cutting oil, and causes of a reduction in oil performance

If any of the following occurs, it means it is time to change the cutting oil.

- · If the oil becomes cloudy: This is the result of water getting mixed into the oil.
- If the cutting oil contains more than 20% water, the life of the dies will be drastically reduced.
- If the oil turns black: When the amount of oil flowing from the die head is reduced, the surfaces where the pipe is cut
- get very hot and smoke is produced. This greatly reduces the performance of the oil. If the oil becomes 'shiny': This means that microscopic colloidal sediment or metal powder has become mixed in

with the oil. Change the oil.

3) Amount of cutting oil

The oil coming from the die head should flow continuously without interruption, and no smoke should be produced.

Inspecting the Thread

Inspection with a tapered thread ring gauge.

ISO 7/1 (JIS B0203) Male Tapered Thread for Pipe

* a: standard distance from pipe edge

* b, b': allowance from pipe edge along the axis

Thread is acceptable if the pipe edge is located between b and b' after you screw the pipe thread into the ring gauge with your hand. (Fig.4)

Gauge: see page 28.

Fig. 4 Inspecting the Thread

Technical Information

As shown in the table below, use the correct cutting oil according to the type of pipe. (Table 2)

• After making a thread, inspect it both visually and with a thread gauge to ensure it is accurate.

