

Process Code Chart

00		Custom Processed Piece
01		Full 6000 mm Length
02		Cut to Length
03		1 Bore in 1 End
04		1 Bore on Each End
05		2 Bores on 1 End, On Wide Face
06		2 Bores on Each End, On Wide Face
07		Two Bores on 1 End, On Narrow Face
08		Two Bores on Each End, On Narrow Face
09		1 Tap on 1 End
10		1 Tap on Each End
11		2 Taps on 1 End
12		2 Taps on Each End
13		1 Bore on 1 End, 1 Tap on Other End
14		4 Bores on 1 End
15		4 Bores on Each End
16		4 Taps on 1 End
17		4 Taps on Each End
18		45° Cut and 4 Bores on 1 End
19		45° Cut on Both Ends and 4 Bores on Each End
20		45° Cut and 1 Bore on 1 End
23		45° Cut on Each End and 1 Bore on Each End
24		45° Cut on Each End on Wide Face, 2 Bore on Each End on Wide Face
25		45° Cut on Each End on Narrow Faces, 2 Bore on Each End on Narrow Faces
26		45° Cut and 1 Bore on 1 End, 1 Bore on Other End

27		45° Cut and 1 Bore on 1 End, 1 Tap on Other End
28		45° Cut and 2 Bores on 1 End on Wide Face
29		45° Cut and 2 Bores on 1 End on Wide Face, 2 Taps on Other End
32		4 Bores on 1 End, 4 Taps on Other End
34		45° Cut and 4 Bores on 1 End, 4 Taps on Other End
35		45° Cut and 4 Bores on 1 End, 4 Bores on Other End
36		Full 3 Meter Length Stocked — Up To 6 Meters Upon Request
37		Parallel 45° Cut and 1 Bore on Each End
38		Parallel 45° Cut and 2 Bores on Narrow Faces on Each End
39		Parallel 45° Cut and 2 Bores on Wide Faces on Each End
40		Parallel 45° Cut and 4 Bores on Each End
41		45° Cut and 2 Bores on 1 End on Narrow Faces, 2 Bores on Other End on Narrow Faces
42		45° Cut and 2 Bores 1 End on Wide Face, 2 Bores on Other End on Wide Face
50		1 Access Hole, 1 End
51		2 Access Holes, 1 Each End
52		2 Access Holes, 2 on 1 End
53		3 Access Holes, 2 on 1 End, 1 on Other End
54		4 Access Holes, 2 on Each End
55		1 Access Hole 1 End, 1 Tap Other End
56		2 Access Holes 1 End, 1 Tap Other End
57		1 Access Hole 1 End, 2 Access Holes and 1 Tap Other End
58		1 Access Hole Each End in Opposing Directions
59		2 Access Holes on Each End, 1 Tap on 1 End
60		1 Access Hole on Each End in Opposing Direction, 1 Tap on 1 End

61		1 Tap and 1 Access Hole on 1 End
62		2 Access Hole and 1 Tap on 1 End
70		1 Access Hole on 1 End
71		2 Access Holes, 1 on Each End
72		2 Access Holes, 2 on 1 End
73		3 Access Holes, 2 on 1 End, 1 on Other End
74		4 Access Holes, 2 on Each End
75		1 Access Hole on 1 End, 1 Tap on Other End
76		2 Access Holes on 1 End, 1 Tap Other End
77		1 Access Hole 1 End, 2 Access Holes and 1 Tap Other End
78		1 Access Hole Each End in Opposing Directions
79		2 Access Holes on Each End, 1 Tap on 1 End
80		1 Access Hole on Each End Opposing Directions, 1 Tap on 1 End
81		1 Tap and 1 Access Hole on 1 End
82		2 Access Holes and 1 Tap on 1 End
83		1 Tap and 1 Access Hole on Each End
84		2 Access Holes and 1 Tap on 1 End, 1 Access Hole and 1 Tap Other End
85		1 Tap on Each End, 1 Access Hole on 1 End
86		1 Tap and 2 Access Holes on Each End