



HEIDENHAIN



TNC 320/TNC 620/ TNC 640

Solutions
Guided Programming

**HIT Learning Package
Milling – 3-Axis Machining**

English (en)
6/2018

Contents

1	Milling basics.....	4
2	Contour programming.....	11
3	Cycle Programming.....	58
4	Programming techniques.....	77
5	DIN/ISO programming.....	90

1 Milling basics.....	4
1.1 Program BLK form 1.....	5
1.2 Program BLK form 2.....	6
1.3 Program slot – 1205948.....	7
1.4 Program BLK form 3.....	10
2 Contour programming.....	11
2.1 Absolute programming of an uncompensated slot – 1205951.....	12
2.2 Incremental programming of an uncompensated slot – 1205945.....	15
2.3 Polar programming of a circular hole pattern – 1205978.....	18
2.4 Program a contour with chamfer and rounding – 1206139.....	21
2.5 Program an external contour – 1205968.....	24
2.6 Program a contour with circle center points – 1205962.....	27
2.7 Program a contour with tangential transition – 1078470.....	31
2.8 Program a contour with circle radius – 1205961.....	34
2.9 Program a free contour – 1205971.....	37
2.10 Program a straight slot – 1202406.....	40
2.11 Incremental programming of a slot – 1205947.....	43
2.12 Program an inside and outside contour – 1205683.....	46
2.13 Program circular paths and a hole – 1197590.....	49
2.14 Program a contour with all path functions – 1205972.....	52
2.15 Program diagonals as free contours – 1214134.....	55
3 Cycle Programming.....	58
3.1 Program a bolt hole circle – 1205978.....	59
3.2 Program drilling positions – 1206113.....	62
3.3 Program slots – 1228897.....	65
3.4 Program a plate of cycles – 1205958.....	69
4 Programming techniques.....	77
4.1 Drilling positions with subprogram – 1205975.....	78
4.2 Program drilling positions with program-section repeat – 1205975.....	81
4.3 Drilling positions with nesting – 1205975.....	84
4.4 Defining drilling positions in the subprogram – 1237671.....	87
5 DIN/ISO programming.....	90
5.1 Drilling positions with nesting – 1205975.....	91
5.2 Program a slot – 1205948.....	94

1

Milling basics

2

**Contour
programming**

3

Cycle
Programming

4

**Programming
techniques**

5

**DIN/ISO
programming**