

1121921L5

TNMA 160416

TNMA 334

PH5705

P M K N S H

K	05-15	
Vc	120-380	m/min
	525-1217	sfm
Fn	0,20-1,00	mm/r
	0.0079-0.0394	in/r
Ap	0,3-7,0	mm
	0.0118-0.2756	in