

1120317L6

DNMA 150616

DNMA 444

PH5320



K	01-25	
Vc	110-330	m/min
	499-1155	sfm
Fn	0,20-1,00	mm/r
	0.0079-0.0394	in/r
Ap	0,3-6,0	mm
	0.0118-0.2362	in