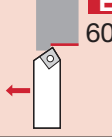
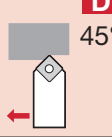
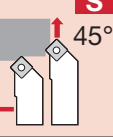
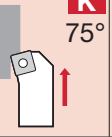
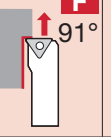
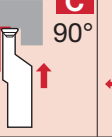
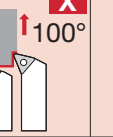
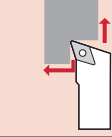
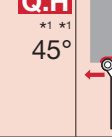




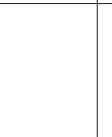

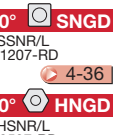


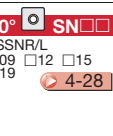

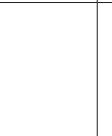
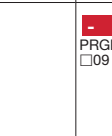
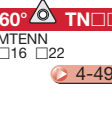


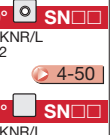

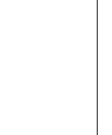




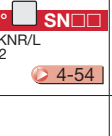


Точение/снятие фасок		Точение/Торцевание/ Снятие фасок		Торцевание		Профилирование		Внешнее профилирование	
E 60°		D 45°		K 75°		X 100°		Special	
	 90° SN ASDNN □12-A > 4-26	 90° SN ASSNR/L □12-A □15-A □19-A > 4-28	 90° SN ASKNR/L □12-A > 4-27	 60° TN ATFNR/L □16-A □22-A > 4-23			 55° DN ADQNR/L □15-A □1506-A > 4-19 35° VN AVQNR/L □16-A > 4-30	 60° TN ATQNR/L □16-A > 4-24 25° YNMG AVQNR/L □16-A > 4-30	 ARGNR/L □12-A > 4-32
	 90° SN DSDNN □12 > 4-26	 90° SN DSSNR/L □12 > 4-28	 90° SN DSKNR/L □12 > 4-27	 60° TN DTFNR/L □16 □22 > 4-23			 55° DN DDQNR/L □15 □1506 > 4-19		 DRGNR/L □12 > 4-32
		 90° SNGD CSSNR/L □1207-RD > 4-36 90° HNGD CHSNR/L □0507-RD > 4-37							
	 90° SN PSDNN □09 □12 □15 □19 > 4-26	 90° SN PSSNR/L □09 □12 □15 □19 > 4-28	 90° SN PSKNR/L □09 □12 □19 □25 > 4-27	 60° TN PTFNR/L □16 □22 □27 > 4-23 80° CN PCFNR/L □12 > 4-15			 55° DN PDQNR/L □15 □1506 > 4-19		 PRGNR/L □09 □12 > 4-32
 60° TN MTENN □16 □22 > 4-49	 90° SN MSDNN □12 > 4-50 90° SN MSDNN □12 > 4-50	 90° SN MSSNR/L □12 > 4-50 90° SN MSSNR/L □12 > 4-50	 90° SN MSKNR/L □12 > 4-50 90° SN MSKNR/L □12 > 4-50	 60° TN MTFNR/L □16 □22 □27 > 4-49 60° TN MTFNR/L □16 □22 □27 > 4-49			 55° DN MDQNR/L □11 □15 □1506 > 4-47 25° YNMG MVQNR/L □16 > 4-49 55° DN MDQNR/L □15 > 4-47 60° TN MTQNR/L □16 □22 > 4-48 35° VN MVQNR/L □16 > 4-49 60° TN MTQNR/L □16 □22 > 4-48	 MRGNR/L □12 > 4-51 80° RN MRGNR/L □12 > 4-51	
	 90° SN CSDNN □12 > 4-54	 90° SN CSSNR/L □12 > 4-54	 90° SN CSKNR/L □12 > 4-54	 60° TN CTFNR/L □16 > 4-54					

Примечание: Н и Q исполнения, отмеченные 1*, относятся к стандарту Тунгалой