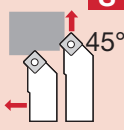
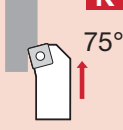
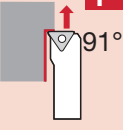
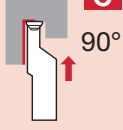
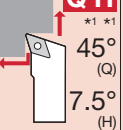
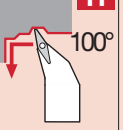
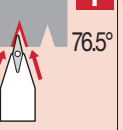
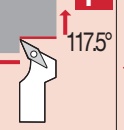
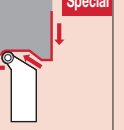
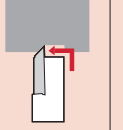
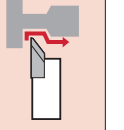



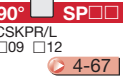


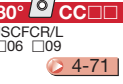


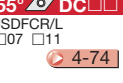


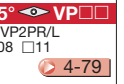
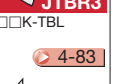
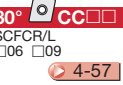
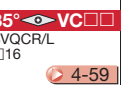


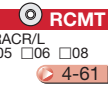
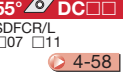

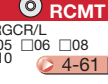
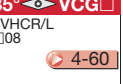
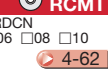

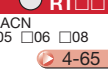



Точение/Торцевание/ Снятие фасок	Торцевание				Профилирование				Внешнее профилирование	Точение с обратной стороны	Точение лицевой стороны Точение при обратном ходе
 S 45°	 K 75°	 F 91°	 C 90°	 Q-H 45° 7.5° (*1 *1) (Q) (H)	 H 100°	 I 76.5°	 P 117.5°	 Special			
								<ul style="list-style-type: none"> -  RCM PRGCR/L □10 □12 □16 □20 □25 ➤ 4-66 <ul style="list-style-type: none"> -  RCM PRDCN □10 □12 □16 □20 □25 ➤ 4-66 			
 SP 90° CSSPR/L □09 □12 ➤ 4-68	 SP 90° CSKPR/L □09 □12 ➤ 4-67	 TP 60° CTFPR/L □16 ➤ 4-67	 TP 60° CTCPR/L □16 ➤ 4-67								
		 CC 80° JSCFCR/L □06 □09 ➤ 4-71								 JXBR 8° JSXBR/L □8 ➤ 4-82	 JX 8° JSXGR/L □8 ➤ 4-81
		 DC 55° JSDFCR/L □07 □11 ➤ 4-74								 JTBR 3° JSTBR/L □3 ➤ 4-83	 DC 55° JS□□K-SDUCL 07 11 ➤ 4-75
							 VP 35° JSVP2PR/L □08 □11 ➤ 4-79			 JTBR3 3° JS□□K-TBL 3 ➤ 4-83	
		 CC 80° SCFCR/L □06 □09 ➤ 4-57		 VC 35° SVQCR/L □16 ➤ 4-59	 YWMT 25° SYHBR/L □16 ➤ 4-43	 YWMT 25° SYIBN □16 ➤ 4-43				 RCMT SRACR/L □05 □06 □08 ➤ 4-61	Примечание: Тип JSXB R/L также подходит для резьбонарезных пластин типа JXT
		 DC 55° SDFCR/L □07 □11 ➤ 4-58		 DC 55° SDQCR/L □11 ➤ 4-58						 RCMT SRGCR/L □05 □06 □08 □10 ➤ 4-61	Примечание: Тип JSXG R/L также подходит для канавочных пластин типа JXG
				 VCG 35° SVHCR/L □08 ➤ 4-60						 RCMT SRDCN □06 □08 □10 ➤ 4-62	
				 YWMT 25° SYQBR/L □16 ➤ 4-43							
										 RT TRACN □05 □06 □08 ➤ 4-65	
										 RT TRDCN □05 □06 □08 ➤ 4-65	

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