



 $t = a : 2$ mm inch		 ① / ② ③	 A	 B	 C	 5203 750 7017 5203 750 7015	 R = 1,7 mm $\alpha = 30^\circ$	 0000 893 4005 b = 0,45 mm (0.018")	 75°
6,35 1/4 P	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5203 750 7017 5203 750 7015	R = 1,7 mm $\alpha = 30^\circ$	0000 893 4005 b = 0,45 mm (0.018")	75°	
6,35 1/4 9,32 3/8 P	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5203 750 7013 5203 750 7015	R = 2,0 mm $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	PS...: 60° PM...: 75°	
9,32 3/8 P PMN	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5203 750 7013 5203 750 7015	R = 2,0 mm $\alpha = 30^\circ$	0000 893 4000 b = 0,45 mm (0.018")	75°	
8,25 0.325	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5203 750 7010 5203 750 7015	R = 2,4 mm $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	RS...: 60° RM...: 75°	
9,32 3/8	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5203 750 7010 5203 750 7015	R = 2,6 mm $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	RS...: 60° RM...: 75°	
10,26 0.404	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5202 750 7010 5203 750 7015	R = 2,8 mm $\alpha = 30^\circ$	1106 893 4000 b = 0,80 mm (0.030")	RS...: 60° RM...: 75°	
9,32 3/8 P PMX 	① / ② ③	+40° / +40° +40°	-15 / +15 0	-10° / +10° 0°	5203 750 7013 5203 750 7015	R = 2,0 mm $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	75°	
9,32 3/8 RMX 	① / ② ③	+40° / +40° +40°	-15 / +15 0	-10° / +10° 0°	5203 750 7010 5203 750 7015	R = 2,6 mm $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	75°	
10,26 0.404 RCX / RMX 	① / ② ③	+40° / +40° +40°	-15 / +15 0	-10° / +10° 0°	5202 750 7010 5203 750 7015	R = 2,8 mm $\alpha = 30^\circ$	1106 893 4000 b = 0,80 mm (0.030")	75°	
10,26 0.404 RMH 	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5202 750 7010 5203 750 7015	R = 2,8 mm $\alpha = 30^\circ$	0000 893 4003 b = 1,50 mm (0.060")	75°	
10,26 0.404 RMHS 	① / ② ③	+40° / +40° +40°	-15 / +15 0	-30° / +30° 0°	5202 750 7010 5203 750 7015	R = 2,8 mm $\alpha = 30^\circ$	0000 893 4004 b = 1,0 mm (0.040")	75°	
9,32 3/8 P PD3	① / ② ③	+30° / +30° +40°	-15 / +15 0	-30° / +30° 0°	5203 757 0906 5203 750 7015	- $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	75°	
8,25 0.325 9,32 3/8 RD3	① / ② ③	+30° / +30° +40°	-15 / +15 0	-30° / +30° 0°	5203 757 0906 5203 750 7015	- $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	75°	
9,32 3/8 RD	① / ② ③	+20° / +20° +40°	0 / 0 0	-25° / +25° 0°	5203 757 0901 5203 750 7015	- $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	65°	
9,32 3/8 RDR	① / ② ③	+10° / +10° +40°	0 / 0 0	-15° / +15° 0°	5203 757 0901 5203 750 7015	- $\alpha = 30^\circ$	1110 893 4000 b = 0,65 mm (0.025")	85°	