

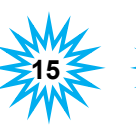
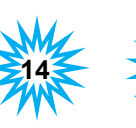
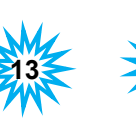
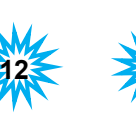
















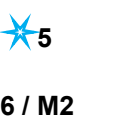








Ø							
Tips/ Coupler	18 / G3	17 / G3	16 / G3	16 / M2	15 / M2	15 / M2	15 / M2
Item	BAF18	BAF16	BAF15	BAF14	BAF13	BAF12	BAF11
Ø							
Tips/ Coupler	14 / M2	12 / M2	12 / M2	10 / M2	9 / M2	9 / M2	9 / M2
Item	BAF10	BAF09	BAF08	BAF07	BAF06	BAF05	BAF04



Ø					
Tips/ Coupler	10 / G3	10 / M2	9 / M2	8 / M2	7 / M2
Item	BAC15	BAC12	BAC11	BAC10	BAC09
Ø					
Tips/ Coupler	7 / M2	7 / M2	6 / M2	6 / M2	6 / M2
Item	BAC08	BAC07	BAC06	BAC05	BAC04



Ø					
Tips/ Coupler	6 / M2	6 / M2	M2	P1	M2
Item	BAR97	BAR95	BAI04	BAI06	BAI08

