



TYRE ALLOCATION

FRONT						
NAMING	TYPE	SPEC	SIZE	DESCRIPTION	PIECES PER RIDER	
DIABLO™ SLICK <small>SUPERBIKE</small>						
SC1	SOFT	RANGE	120/70	STANDARD SOFT. It improves the feedback at maximum lean angle and gives more support in corner entry. In 2022 at Phillip Island was the preferred choice for the race.	8	
SC2	MEDIUM	RANGE	120/70	STANDARD MEDIUM. It offers a similar grip to the SC1 product with better wear resistance and greater stability at medium-high temperatures.	4	
DIABLO™ INTERMEDIATE <small>WET</small>						
INT	INTERMEDIATE	RANGE	120/70	STANDARD INTERMEDIATE. This tyre has a pattern with less grooves than the full wet tyre and a compound halfway between a slick and a full wet solution which enables it to work well in both wet and drying conditions.	2	
DIABLO™ RAIN <small>RAIN</small>						
SCR1	WET	RANGE	120/70	STANDARD FULL WET. It has a grooved tread that is ideal in conditions of heavy rain or on thoroughly wet surfaces. The compound used for this product guarantees maximum performance in the wet both at cold and medium-hot temperatures.	6	
TOTAL FRONT TYRES PER RIDER					20	
REAR						
NAMING	TYPE	SPEC	SIZE	DESCRIPTION	PIECES PER RIDER	
DIABLO™ SLICK <small>SUPERBIKE</small>						
SC1-A	DEVELOPMENT MEDIUM	A1128	190/60	DEVELOPMENT MEDIUM. It made its debut last year in Phillip Island and it was the most used rear in the race. It uses the same compound as the standard SC1 but has a more robust structure designed for high temperatures.	8	
SC1-B	DEVELOPMENT MEDIUM	B0625	190/60	DEVELOPMENT MEDIUM. It made its debut last here in Phillip Island. It also uses the same compound of the standard SC1 but has a different structure compared to the A1128.	4	
DIABLO™ INTERMEDIATE <small>WET</small>						
INT	INTERMEDIATE	RANGE	190/60	STANDARD INTERMEDIATE. This tyre has a pattern with less grooves than the wet tyre and a compound halfway between a slick and a wet solution which enables it to work well in both wet and drying conditions.	2	
DIABLO™ RAIN <small>RAIN</small>						
SCR1	WET	RANGE	200/60	STANDARD FULL WET. Standard solution for rain conditions, it features a compound intended to offer more grip in wet conditions even at low temperatures.	6	
TOTAL REAR TYRES PER RIDER					20	