


RESULTS ACHIEVED BY WINTER TYRES

Magazine	Issue	Tested pattern	Size	Test vehicle	Final Result	Comments
	set-2008	Winter Sottozero Serie II	225/45R17 H	Mercedes C-Class	EXEMPLARY 3rd place out of 10	Convincing performance on snowy track, sporty dynamic driving characteristics in any atmospheric conditions. Slightly long braking distance.
	set-2008	Winter Sottozero Serie II	225/55R16 H	Mercedes C-Class	VERY RECOMMENDABLE 3rd place out of 10	Top driving behaviour, very good traction and the best braking performance by snow, good on wet track, low rolling resistance. Modest confort, noisy.
	ott-2008	Winter Sottozero Serie II	225/45R17 V	BMW 330i	VERY RECOMMENDABLE 3rd place out of 9	The best on wet ground, strong in dry conditions, only ordinary on snow
	nov-2008	Winter Sottozero Serie II	215/45R17 HW	Opel Corsa	TEST WINNER Exemplary	Top winter tyre with exemplary driving characteristics and the best traction on snowy ground. Very good safety level when aquaplaning and a dynamic and safe handling behaviour on wet ground. Slightly high noise level.
	nov-2008	Winter Sottozero Serie II	245/40R18 V	Audi TT	RECOMMENDABLE 4th place out of 6	Extremely definite steering behaviour and a very good driving stability on dry. Very good traction on snow. Low grip level on wet ground and very difficult driving behaviour. Ordinary performance when aquaplaning.
	set-2008	Winter Snowcontrol	195/65R15 T	VW Golf	VERY RECOMMENDABLE 3rd place out of 19	Very well balanced tyre, good on wet and snowy ground, relativ low fuel consumption.
	set-2008	Winter Snowcontrol	175/65R14 T	Ford Fiesta	RECOMMENDABLE 8th place out of 21	Good on snowy ground, low fuel consumption. Slightly weak on wet ground.
	ott-2008	Winter Snowcontrol	185/60R14 T	Skoda Fabia	VERY RECOMMENDABLE 5th place out of 11	The very balanced and sporty performance gets to the Pirelli our recommendation.
	nov-2008	Scorpion Ice & Snow	255/55R18 T/VW	VW Touareg	GOOD 4th place out of 8	Balanced sporty driving behaviour by dry conditions, very good on snowy ground.