

Lista attribuzioni TPMS, parte 2

Stato: Novembre 2017

RONAL® *Carso* speedline

Sensori aftermarket																				
Nome del produttore TPMS	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	TECH	TECH	VDO Conti	VDO Conti	VDO Conti	VDO Conti	
Nome TN TPMS	Schrader_20	Schrader_21	Schrader_22	Schrader_23	Schrader_24	Schrader_25	Schrader_26	Schrader_27	Schrader_29	Schrader_3	Schrader_4	Schrader_5	Schrader_6	Schrader_8	TECH_1	TECH_2	VDO_1	VDO_2	VDO_3	VDO_4
Tipo sensori produttore TPMS	Gen4	High Speed Snap-In	High Speed Snap-In	High Speed Faraday	High Speed Faraday	Gen2/3	Gen Delta	EZ Sensor Clamp-In	EZ Sensor Gen6 Faraday Clamp-In	REV4.5	EZ Sensor Clamp-in	EZ Sensor Snap-in	Hybrid Alloy Dynamic	Gen J	T-Pro Snap-In	T-Pro Clamp-In	TG1B	TG1C	MB	MB
Codice produttore TPMS				EZ-Sensor 2.0	Equivalente a Low Speed Faraday	Versione 20 STD HSG3.3 Gen3, 20 STD HSG3.3	Corrisponde alla art. 2200 EZ-Sensor 2.0	Versione da 09/2014	EZ-Sensor 2.0									Versione Hutch	Distanza alloggiamento sede valvola 9 mm	Distanza alloggiamento sede valvola 5 mm
Istruzioni	Clamp-In	Snap-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Snap-In	Clamp-In	Snap-In	Snap-In	Clamp-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Clamp-In	Clamp-In	

✓ montabile

Avvertenze TPMS

Il 590914, facoltativo con valvola vite codice articolo 590904, 590906, 590908, 590910

2) 590918 con valvola snap-in codice articolo 590916. Consentito solo fino a 210 km/h

Tutti i diritti riservati

rongli-wheels.com

RONAL AG
Lerchenbühl 3
CH-4624 Härringen

Lista attribuzioni TPMS, parte 2

Stato: Novembre 2017



Sensori aftermarket	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	TECH	TECH	VDO Conti	VDO Conti	VDO Conti	VDO Conti	
Nome TN TPMS	Schrader_20	Schrader_21	Schrader_22	Schrader_23	Schrader_24	Schrader_25	Schrader_26	Schrader_27	Schrader_29	Schrader_3	Schrader_4	Schrader_5	Schrader_6	Schrader_8	TECH_1	TECH_2	VDO_1	VDO_2
Tipo sensori produttore TPMS	Gen4	High Speed Snap-In	High Speed Snap-In	High Speed Faraday	High Speed Faraday	Gen2/3	Gen Delta	EZ Sensor Clamp-In	EZ Sensor Gen4 Faraday Clamp-In	REV4.5	EZ Sensor Clamp-in	Hybrid Alloy Dynamic	Gen J	T-Pro Snap-In	T-Pro Clamp-In	TG1B	TG1C	
Codice produttore TPMS				EZ-Sensor 2.0	Equivalente a Low Speed Faraday	Versione 20 STD HSG3.3 Gen3, 20 STD HSG3.3	Corrisponde alla art. 2200 EZ-Sensor 2.0	Versione da 09/2014	EZ-Sensor 2.0							Versione Hutch	Distanza alloggiamento sede valvola 9 mm	Distanza alloggiamento sede valvola 5 mm
Istruzioni	Clamp-In	Snap-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Snap-In	Clamp-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Clamp-In	

Design Grandezza Tipo di ruota

RONAL																		
R46	7,0x16" 5-fori	46R6705	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,0x17" 4-fori	46R7704	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,0x17" 5-fori	46R7705	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,5x18"	46R8755	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
R47	9,5x20"	47R0955	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,5x16"	47R6755	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x17"	47R7805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x18"	47R8805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
R48	7,5x16"	48R6755	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x17"	48R7805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,5x18"	48R8855	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,5x18"	48R8865	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	9,5x18"	48R8955	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,5x19"	48R9855	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
R50	7,5x16" 4-fori	50R6754	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,5x16" 5-fori	50R6755	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x18"	50R8805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
R51	6,5x15" 4-fori	51R5654	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	6,5x15" 5-fori	51R5655	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,0x16" 4-fori	51R6704	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,0x16" 5-fori	51R6705	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x17"	51R7805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x18"	51R8805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,5x20"	51R0855	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
R52	5,0x14" 4-fori	52R4504		✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓
	5,0x14" 5-fori	52R4505		✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓
	5,5x15" 4-fori	52R5554	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓
	5,5x15" 5-fori	52R5555	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓
	6,0x16" 4-fori	52R6604	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓
	6,0x16" 5-fori	52R6605	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓

✓ montabile

RONAL AG
Lerchenbühl 3
CH-4624 Härgen

Avvertenze TPMS
1) 590914, facoltativo con valvola vite codice articolo 590904, 590906, 590908, 590910
2) 590918 con valvola snap-in codice articolo 590916. Consentito solo fino a 210 km/h
Tutti i diritti riservati

ronal-wheels.com

Pagina 2 RONAL GROUP

Lista attribuzioni TPMS, parte 2

Stato: Novembre 2017



Sensori aftermarket	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	TECH	TECH	VDO Conti	VDO Conti	VDO Conti	VDO Conti	
Nome TN TPMS	Schrader_20	Schrader_21	Schrader_22	Schrader_23	Schrader_24	Schrader_25	Schrader_26	Schrader_27	Schrader_29	Schrader_3	Schrader_4	Schrader_5	Schrader_6	Schrader_8	TECH_1	TECH_2	VDO_1	VDO_2
Tipo sensori produttore TPMS	Gen4	High Speed Snap-In	High Speed Snap-In	High Speed Faraday	High Speed Faraday	Gen2/3	Gen Delta	EZ Sensor Clamp-In	EZ Sensor Gen4 Faraday Clamp-In	REV4.5	EZ Sensor Clamp-in	Hybrid Alloy Dynamic	Gen J	T-Pro Snap-In	T-Pro Clamp-In	TG1B	TG1C	MB
Codice produttore TPMS				EZ-Sensor 2.0	Equivalente a Low Speed Faraday	Versione 20 STD HSG3.3 Gen3 20 STD HSG3.3	Corrisponde alla art. 2200 EZ-Sensor 2.0	Versione da 09/2014	EZ-Sensor 2.0							Versione Hutch	Distanza alloggiamento sede valvola 9 mm	Distanza alloggiamento sede valvola 5 mm
Istruzioni	Clamp-In	Snap-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Snap-In	Clamp-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Clamp-In	Clamp-In

Design Grandezza Tipo di ruota

RONAL

R53	5,5x14" 4-fori	53R4554			✓	✓		✓			✓		✓		✓	✓	✓	✓
	5,5x14" 5-fori	53R4555			✓	✓		✓			✓		✓		✓	✓	✓	✓
	6,0x15" 4-fori	53R5604		✓	✓		✓			✓		✓		✓		✓	✓	✓
	6,0x15" 5-fori	53R5605		✓	✓		✓			✓		✓		✓		✓	✓	✓
	6,5x15" 4-fori	53R5654		✓	✓		✓			✓		✓		✓		✓	✓	✓
	6,5x15" 5-fori	53R5655		✓	✓		✓			✓		✓		✓		✓	✓	✓
	6,5x16" 4-fori	53R6654		✓	✓		✓			✓		✓		✓		✓	✓	✓
	6,5x16" 5-fori	53R6655		✓	✓		✓			✓		✓		✓		✓	✓	✓
	7,0x16" 4-fori	53R6704		✓	✓		✓			✓		✓		✓		✓	✓	✓
	7,0x16" 5-fori	53R6705		✓	✓		✓			✓		✓		✓		✓	✓	✓
	7,0x17" 4-fori	53R7704		✓	✓		✓			✓		✓		✓		✓	✓	✓
	7,0x17" 5-fori	53R7705		✓	✓		✓			✓		✓		✓		✓	✓	✓
	7,0x17" LLKW	53R7715		✓	✓		✓			✓		✓		✓		✓	✓	✓
	8,0x17"	53R7805		✓	✓		✓			✓		✓		✓		✓	✓	✓
	8,0x18"	53R8805		✓	✓		✓			✓		✓		✓		✓	✓	✓
R54	6,5x15" 4-fori	54R5654			✓													✓
	6,5x15" 5-fori	54R5655		✓														✓
	7,0x16" 4-fori	54R6704		✓			✓			✓		✓		✓		✓		✓
	7,0x16" 5-fori	54R6705		✓			✓			✓		✓		✓		✓		✓
	7,0x17" 4-fori	54R7704		✓			✓			✓		✓		✓		✓		✓
	7,0x17" 5-fori	54R7705		✓			✓			✓		✓		✓		✓		✓
	8,0x17"	54R7805		✓			✓			✓		✓		✓		✓		✓
	8,0x18"	54R8805		✓			✓			✓		✓		✓		✓		✓
	9,0x18"	54R8905		✓			✓			✓		✓		✓		✓		✓
	8,0x19"	54R8905		✓			✓			✓		✓		✓		✓		✓
R55	7,5x17"	55R7755		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,5x18"	55R8855		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	9,0x19"	55R9905		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	9,5x20"	55R9905		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
R56	6,0x15" 4-fori	56R5604		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	6,0x15" 5-fori	56R5605		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ montabile

RONAL AG
Lerchenbühl 3
CH-4624 Härgen

Avvertenze TPMS

1) 590914, facoltativa con valvola vite codice articolo 590904, 590906, 590908, 590910
2) 590918 con valvola snap-in codice articolo 590916. Consentito solo fino a 210 km/h

Tutti i diritti riservati

ronal-wheels.com

Pagina 3 RONAL GROUP

Lista attribuzioni TPMS, parte 2

Stato: Novembre 2017



Sensori aftermarket	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	TECH	TECH	VDO Conti	VDO Conti	VDO Conti	VDO Conti	
Nome TN TPMS	Schrader_20	Schrader_21	Schrader_22	Schrader_23	Schrader_24	Schrader_25	Schrader_26	Schrader_27	Schrader_29	Schrader_3	Schrader_4	Schrader_5	Schrader_6	Schrader_8	TECH_1	TECH_2	VDO_1	VDO_2
Tipo sensori produttore TPMS	Gen4	High Speed Snap-In	High Speed Snap-In	High Speed Faraday	High Speed Faraday	Gen2/3	Gen Delta	EZ Sensor Clamp-In	EZ Sensor Gen4 Faraday Clamp-In	REV4.5	EZ Sensor Clamp-in	Hybrid Alloy Dynamic	Gen J	T-Pro Snap-In	T-Pro Clamp-In	TG1B	TG1C	MB
Codice produttore TPMS				EZ-Sensor 2.0	Equivalente a Low Speed Faraday	Versione 20 STD HSG3.3 Gen3, 20 STD HSG3.3	Corrisponde alla art. 2200 EZ-Sensor 2.0	Versione da 09/2014	EZ-Sensor 2.0								Versione Hutch	Distanza alloggiamento sede valvola 9 mm
Istruzioni	Clamp-In	Snap-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Snap-In	Clamp-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Clamp-In	

Design Grandezza Tipo di ruota

RONAL																	
RS6	6,5x16" 4-fori	56R6654	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	6,5x16" 5-fori	56R6655	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	6,5x16" 5-fori	56R6665	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,0x17"	56R7705	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x17"	56R7805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,0x18"	56R8805	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RS7	7,0x17"	57R7704	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,5x17"	57R7755	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,5x18" 4-fori	57R8754	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,5x18" 5-fori	57R8755	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RS8	8,0x20"	58R8085	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	10,0x22"	58R2105	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RS9	7,0x16"	59R6705	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,5x18"	59R8755	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
URS	5,5x14"	URS455				✓	✓		✓	✓		✓	✓	✓	✓	✓	✓
LSX	7,0x16" 4-fori	LS6704	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,0x16" 5-fori	LS6705	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Design Grandezza Tipo di ruota

SPEEDLINE CORSE																	
SL1	8,0x18"	SL1.8805	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	9,0x18"	SL1.8905	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	8,5x19"	SL1.9855	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	9,5x19"	SL1.9955	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SL2	6,5x15" 4-fori	SL2.5654	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	6,5x15" 5-fori	SL2.5655	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	7,0x16" 4-fori	SL2.6704	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ montabile

RONAL AG
Lerchenbühl 3
CH-4624 Härringen

Avvertenze TPMS

1) 590914, facoltativa con valvola vite codice articolo 590904, 590906, 590908, 590910

2) 590918 con valvola snap-in codice articolo 590916. Consentito solo fino a 210 km/h

Tutti i diritti riservati

ronal-wheels.com

Pagina 4 RONAL GROUP

Lista attribuzioni TPMS, parte 2

Stato: Novembre 2017



Sensori aftermarket	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	Schrader	TECH	TECH	VDO Conti	VDO Conti	VDO Conti	VDO Conti
Nome TN TPMS	Schrader_20	Schrader_21	Schrader_22	Schrader_23	Schrader_24	Schrader_25	Schrader_26	Schrader_27	Schrader_29	Schrader_3	Schrader_4	Schrader_5	Schrader_6	Schrader_8	TECH_1	TECH_2	VDO_1	VDO_2
Tipo sensori produttore TPMS	Gen4	High Speed Snap-In	High Speed Snap-In	High Speed Faraday	High Speed Faraday	Gen2/3	Gen Delta	EZ Sensor Clamp-In	EZ Sensor Clamp-In	REV4.5	EZ Sensor Clamp-in	Hybrid Alloy Dynamic	Gen J	T-Pro Snap-In	T-Pro Clamp-In	TG1B	TG1C	
Codice produttore TPMS				EZ-Sensor 2.0	Equivalente a Low Speed Faraday	Versione 20 STD HSG3.3 Gen3, 20 STD HSG3.3	Corrisponde alla art. 2200 EZ-Sensor 2.0	Versione da 09/2014	EZ-Sensor 2.0							Versione Hutch	Distanza alloggiamento sede valvola 9 mm	Distanza alloggiamento sede valvola 5 mm
Istruzioni	Clamp-In	Snap-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Snap-In	Clamp-In	Snap-In	Snap-In	Snap-In	Clamp-In	Clamp-In	Clamp-In	Clamp-In	

Design Grandezza Tipo di ruota

SPEEDLINE CORSE

SL2	7,0x16" 5-fori 7,5x17" 4-fori 7,5x17" 5-fori 8,0x18" 8,5x20" 9,5x20"	SL2.6705 SL2.7754 SL2.7755 SL2.8805 SL2.0855 SL2.0955	✓ ✓ ✓ ✓ ✓ ✓														
SL3	8,0x19" 9,0x19" 9,0x21" 10,5x21"	SL3.9805 SL3.9905 SL3.1905 SL3.1155	✓ ✓ ✓ ✓														
SL3 lucidati	10,0x22"	SL3.2105	✓				✓	✓	✓	✓				✓		✓	✓
SL4 lucidati	10,0x22"	SL4.2105		✓				✓	✓	✓	✓			✓		✓	✓
SL5	7,5x18" 8,0x18"	SL5.8755 SL5.8805	✓ ✓	✓ ✓													
SL6	8,5x19" 9,5x19"	SL6.9855 SL6.9955		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ montabile

RONAL AG
Lerchenbühl 3
CH-4624 Härgen

Avvertenze TPMS
1) 590914, facoltativo con valvola vite codice articolo 590904, 590906, 590908, 590910
2) 590918 con valvola snap-in codice articolo 590916. Consentito solo fino a 210 km/h
Tutti i diritti riservati

ronal-wheels.com

Pagina 5 RONAL GROUP