











## Sensore esterno

Figura	Codice identificativo	Diametro foro Ø	Foro bullone ruota
	960 731 011 0	335 mm	26 mm
	960 731 013 0	335 mm	23 mm
	960 731 017 0	335 mm	23 mm
	960 731 021 0	335 mm	32 mm
	960 731 081 0	225 mm	26 mm
	960 905 820 4 960 905 821 4	335 mm	26 mm 32 mm
	960 731 801 0		960 731 804 0
	960 731 802 0		960 731 822 0



ECU OptiTire  
446 220 110 0



Supporto  
446 220 000 4



Manager TPMS  
300 200 001 0

## Sensore interno con kit valvola

	960 732 000 0
	960 732 100 0 Cerchione in acciaio
	960 732 102 0 Cerchione in acciaio
	960 732 104 0 Cerchione in alluminio
	960 732 105 0 Cerchione in alluminio
	960 732 117 0 Cerchione in alluminio

## Sensore interno con cinghia

	960 733 000 0 Sensore
	960 733 117 0 Cinghia da 17,5"
	960 733 119 0 Cinghia da 19,5"
	960 733 122 0 Cinghia da 22,5"
	960 733 124 0 Cinghia da 24,5"

## Cavo

Figura	Codice identificativo	Descrizione
	449 925 253 0	Cavo Y per SmartBoard e OptiTire su ELEX
	449 913 XXX 0	Cavo per IVTM
	449 916 XXX 0	Cavo Y per SmartBoard e OptiTire
	449 927 XXX 0	Cavo per OptiTire (solo per Premium) "su GIO 5"
	449 934 330 0	Cavo multi CAN per SmartBoard e OptiLink / OptiTire
	449 944 217 0	Cavo multi CAN per scatola di comando ECAS e OptiLink / OptiTire
	894 600 001 2	Adattatore OptiTire (baionetta su HDSCS)



Software diagnostico  
246 301 730 0



Descrizione del sistema  
OptiTire  
815 050 229 3



Etichetta OptiTire  
813 000 003 3