

I

SELEZIONE MANUALE DELLA CONFIGURAZIONE CAN BUS

Il prodotto che state installando ha la configurazione CAN BUS automatica. Qualora l'AUTOCONFIGURAZIONE non vada a buon fine a causa dell'allestimento o di un eventuale diversa caratteristica dell'impianto elettrico delle vetture è possibile effettuare manualmente e con estrema semplicità la configurazione per il prodotto facendo riferimento alla TABELLA CONFIGURAZIONE MANUALE (sul retro del foglio) ed alla procedura sotto riportata.

PROCEDURA:

- 1 - Posizionare tutti gli switch in posizione OFF (dip switch a 10 vie posizionato sul retro della centralina GT).
- 2 - Togliere l'alimentazione al sistema di allarme (staccare il connettore a 22 vie).
- 3 - Posizionare gli switch in funzione della vettura da selezionare (Vedi TABELLA CONFIGURAZIONE MANUALE sul retro del foglio).
- 4 - Ricollegare l'allarme all'alimentazione (inserire il connettore nella centralina) verificando che il led sul ricettacolo sia acceso VERDE.
- 5 - Togliere nuovamente l'alimentazione al sistema di allarme.
- 6 - Rimettere in posizione OFF tutti gli switch.
- 7 - Ricollegare l'allarme all'alimentazione.
- 8 - A questo punto per verificare la corretta selezione, chiudere le porte della vettura tramite il radiocomando originale verificando l'inserimento del sistema d'allarme ed aprire le porte della vettura verificando il disinserimento del sistema.

UK

CAN BUS CONFIGURATION MANUAL SELECTION

The product that you are installing is provided with the CAN BUS automatic configuration. Whenever the SELF-CONFIGURATION hasn't a successful conclusion due to the equipment or a possible feature of the vehicles electric system, it is possible to carry out the configuration for the product manually and with extreme simplicity referring to the MANUAL CONFIGURATION TABLE (on the back of the sheet) and to the procedure below.

PROCEDURE:

- 1 - Move all the switches to OFF position (10 pin dip-switch placed behind the GT control unit).
- 2 - Remove the power supply to the alarm system (unplug the 22 pin connector).
- 3 - Move the switches depending on the vehicle to be selected (see MANUAL CONFIGURATION TABLE on the back of the sheet).
- 4 - Reconnect the alarm to the power supply (plug the connector in the control unit) checking that the led on the receptacle is illuminated GREEN.
- 5 - Remove the power supply to the alarm system again.
- 6 - Reset all the switches to OFF position.
- 7 - Reconnect the alarm to the power supply.
- 8 - At this point to check the correct selection, close the vehicle doors by the original remote control handset checking the alarm system arming and open the vehicles door checking the alarm system disarming.

FR

SELECTION MANUELLE DE LA CONFIGURATION CAN BUS

Le produit que vous êtes entrain d'installer a la configuration CAN BUS automatique. Dans le cas où l'AUTO-CONFIGURATION n'ait pas eu succès à cause de l'équipement ou d'une éventuelle caractéristique du système électrique des véhicules il est possible d'effectuer la configuration pour le produit manuellement et avec extrême simplicité et il faut se référer au TABLEAU CONFIGURATION MANUELLE (sur le verso du papier) et à la procédure ci-dessous.

PROCEDURE:

- 1 - Placer tous les commutateurs en position OFF (micro-switch à 10 voies placé derrière la centrale GT).
 - 2 - Enlever l'alimentation au système d'alarme (Débrancher le connecteur à 22 voies).
 - 3 - Placer les commutateurs en fonction du véhicule à sélectionner (voir TABLEAU CONFIGURATION MANUELLE sur le verso du papier).
 - 4 - Raccorder l'alarme à l'alimentation (insérer le connecteur dans la centrale) en vérifiant que le led sur le réceptacle soit allumé VERT.
 - 5 - Enlever l'alimentation au système d'alarme.
 - 6 - Réplacer tous les commutateurs en position OFF.
 - 7 - Raccorder l'alarme à l'alimentation.
- A ce point pour vérifier la correcte sélection, fermer les portes du véhicule par la télécommande d'origine en vérifiant la mise en veille du système d'alarme et ouvrir les portes du véhicule en vérifiant la mise hors veille du système d'alarme.

E

SELECCIÓN MANUAL DE LA CONFIGURACIÓN CAN-BUS

La alarma que está instalando está dotada de configuración CAN-BUS automática. Sin embargo, en caso de que la auto-configuración no se pueda llevar a cabo, debido a específicas características de la instalación eléctrica del vehículo, es posible efectuar manualmente la configuración apta para el vehículo, según se indica en la TABLA CONFIGURACIÓN MANUAL en el reverso de esta hoja y siguiendo el procedimiento que se indica a continuación.

PROCEDIMIENTO:

- 1 - Ponga todos los microinterruptores en posición OFF (conector de 10 vías en la parte posterior de la centralita GT).
- 2 - Quite la alimentación del sistema (desenchufe el conector de 22 vías).
- 3 - Posicione los microinterruptores en función del vehículo (véase TABLA CONFIGURACIÓN MANUAL en el reverso de esta hoja).
- 4 - Vuelva a conectar la alimentación (enchufe el conector en la centralita) y compruebe que el LED del LECTOR se encienda VERDE.
- 5 - Quite nuevamente la alimentación del sistema.
- 6 - Ponga nuevamente todos los microinterruptores a OFF.
- 7 - Conecte nuevamente la alimentación del sistema.
- 8 - Ahora, para comprobar la correcta configuración, cierre las puertas del vehículo mediante el telemando de origen y compruebe la conexión del sistema de alarma y luego abra las puertas para comprobar la desconexión del sistema.

P

SELEÇÃO MANUAL DA CONFIGURAÇÃO CAN BUS

O produto que está instalado está dotado de configuração CAN BUS automatico. Se no caso da configuração automática não funcionar bem devido as configurações e características da instalação eléctrica da viatura é possível efectuar manualmente a configuração adaptada ao vaiculo, seguindo a tabela de configuração manual que está no verso desta folha e seguir o procedimento abaixo indicado.

PROCEDIMENTO:

- 1 - Posicione todos os interruptores na posição OFF (interruptor de 10 vias posicionado na parte de trás da centralina)
- 2 - Retire a alimentação do alarme (desligar a ficha de 22 vias)
- 3 - Posicione os interruptores em função da viatura (ver tabela de configuração no verso desta folha)
- 4 - Torne a alimentar o alarme (insira a ficha do alarme) e comprove que o led de contro fica VERDE.
- 5 - Retire novamente a alimentação do alarme.
- 6 - Posicione novamente os interruptores na posição OFF.
- 7 - Torne a alimentar o alarme.
- 8 - Agora para comprovar a correcta configuração, feche as portas da viatura com o telecomando original e comprove a activação do alarme, em seguida abra as portas e comprove a desactivação do alarme.

GR

ΕΓΧΕΙΡΙΔΙΟ ΕΠΙΛΟΓΗΣ ΓΙΑ ΤΗ ΣΥΝΔΕΣΗ CAN BUS

Το προϊόν που θέλετε να εγκαταστήσετε έχει αυτόματη σύνδεση CAN BUS. Σε περίπτωση που η αυτόματη σύνδεση δεν πετύχει λόγω τροφοδοσίας ή από ενδεχόμενο διαφορετικού χαρακτηριστικού του ηλεκτρικού εξοπλισμού του οχήματος είναι δυνατό να επέμβουμε χειροκίνητα και με ιδιαιτέρη ευκολία να να κάνουμε τη σύνδεση του προϊόντος βάση του ΠΙΝΑΚΑ ΧΕΙΡΟΚΙΝΗΤΗΣ ΣΥΝΔΕΣΗΣ (στο πίσω μέρος της λαμαρίνας) και της ακόλουθης διαδικασίας.

ΔΙΑΔΙΚΑΣΙΑ:

- 1 - βάλτε όλους τους διακόπτες στη θέση OFF (αλλαγή διακόπτη στη θέση 10 τρόπων στο πίσω μέρος της κεντρικής μονάδας GT).
- 2 - διακόψτε την τροφοδοσία του συστήματος του συναγερμού (κόψτε τη σύνδεση των 22 οδών).
- 3 - Θέστε τους διακόπτες σε λειτουργία του οχήματος για επιλογή (βλ. ΠΙΝΑΚΑΣ ΧΕΙΡΟΚΙΝΗΤΗΣ ΣΥΝΔΕΣΗΣ στο πίσω μέρος της λαμαρίνας).
- 4 - Ξανασυγκεντρώστε το συναγερμό στην τροφοδοσία (εισάγετε τη φίστα στην κεντρική μονάδα) επιβεβαιώνοντας ότι το φωτάκι στο δέκτη γίνεται ΠΡΑΣΙΝΟ.
- 5 - Ξαναδιακόψτε την τροφοδοσία στο σύστημα του συναγερμού.
- 6 - Ξαναθέστε όλους τους διακόπτες στη θέση OFF.
- 7 - Ξανασυνδέστε το συναγερμό στην τροφοδοσία.
- 8 - Σ' αυτό το σημείο για να επιβεβαιώσετε τη σωστή επιλογή, κλείστε την πόρτα του οχήματος με το αυθεντικό χειριστήριο επιβεβαιώνοντας την εισαγωγή του συστήματος συναγερμού και ανοίξτε τις πόρτες του οχήματος επιβεβαιώνοντας την απενεργοποίηση του συστήματος.

TABELLA CONFIGURAZIONE MANUALE MANUAL CONFIGURATION TABLE - TABLEAU CONFIGURATION MANUELLE - TABLA CONFIGURACIÓN MANUAL TABELA DE CONFIGURAÇÃO MANUAL - ΠΙΝΑΚΑΣ ΧΕΙΡΟΚΙΝΗΤΗΣ ΣΥΝΔΕΣΗΣ								Rev.: D8 Data: 10/07/2014		Ver. 00		
VEETTURA VEHICLE - VEHICULE - VEHICULO - VIATURA - OXHMA		Switch No. 1	Switch No. 2	Switch No. 3	Switch No. 4	Switch No. 5	Switch No. 6	Switch No. 7	Switch No. 8	Switch No. 9	Switch No. 10	
1	Zona aggiornabile No. 1 / Updatable zone No. 1	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	
2	Zona aggiornabile No. 2 / Updatable zone No. 2	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	
ASTON MARTIN	(*) DBS (2010)	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	
	(*) RAPIDE (2010)	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	ON	
AUDI	A4, NUOVA A4, A4 AVANT	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	
	A3 (2003), A3 SPORTBACK, A3 CABRIOLET (2008), TT (2006), R8 SPYDER (2010)	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	
	A6, A8, Q7 4200 (2006)	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	
	(*) A8 con Advanced Key (2007)	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	
	A5 (2008) con doppia apertura e Advanced Key, A5 CABRIOLET (2010) con doppia apertura	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	
	(*) Q7 (2007) con Advanced Key, (*) A6 con Advanced Key (2008)	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	
	(*) A6 con Advanced Key (2008) - Ver. 1	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	
	(*) A4 (2007), (*) A4 AVANT (2008), (*) Q5 (2008), (*) A5 SPORTBACK (2010)	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON	
	(*) Q5 con doppia apertura (2008)	ON	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	ON	
	(*) A3 SPORTBACK (2010)	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON	
	(*) A5 SPORTBACK con doppia apertura ed allarme di serie (2010)	ON	ON	ON	OFF	ON	ON	ON	OFF	OFF	ON	
	A8 (2010) con doppia apertura e allarme di serie, A6 (2011) con doppia apertura	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	
	(*) A8 (2010) con doppia apertura, allarme di serie e baule servoassistito	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	
	(*) A1 (2010)	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	
	(*) A7 SPORTBACK (2010) con doppia apertura	ON	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	ON	
	(*) Q5 (2011) con doppia apertura e Advanced Key	ON	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	
	(*) A1 (2011) con Advanced Key	OFF	ON	OFF	OFF	ON	ON	OFF	ON	OFF	ON	
	(*) A6 (2011) con Advanced Key	ON	ON	OFF	OFF	ON	ON	OFF	ON	OFF	ON	
	(*) A6 AVANT (2011) con doppia apertura	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON	
	(*) Q3 (2011) con doppia apertura	OFF	ON	ON	OFF	ON	ON	OFF	ON	OFF	ON	
(*) A1 SPORTBACK (2012)	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	ON		
A3 (2012)	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	ON		
(*) A4 AVANT (2012) con Chiave Comfort	ON	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	ON		
A3 SPORTBACK (2013) con Chiave Comfort	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON		
(*) A3 SPORTBACK (2013)	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON		
(*) A8 (2012) con Chiave Comfort	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON		
BMW	(*) SERIE 7, (*) M6 (2006)	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	
	SERIE 5 TOURING, SERIE 1, SERIE 3, X1 (2010), Z4 (2010)	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	
	SERIE 5 BERLINA	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	
	(*) X5 (2007)	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF	ON	
	(*) SERIE 3 CABRIO (2008) con Comfort Access, (*) 3 COUPE' (2011) con Comfort Access	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON	
	(*) X6 (2008)	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	
	(*) M6 con Comfort Acces (2006)	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF	ON	
	(*) GT (2010)	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	ON	
	(*) 5 (2010), (*) SERIE 5 (2013), (*) SERIE 6 GRAN COUPE' (2013)	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	ON	
	(*) 5 TOURING (2011), (*) SERIE 5 TOURING (2013)	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
CHEVROLET	(*) X3 (2011)	ON	ON	ON	OFF	ON	ON	OFF	ON	OFF	ON	
	(*) SERIE 3 (2012)	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF	ON	
	SERIE 5 TOURING (2013) con Comfort Access	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
	CAPTIVA (2007)	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	ON	
	CRUZE (2010), ORLANDO (2011), AVEO (2012)	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON	
	CHRYSLER	PT CRUISER, 300 C (2006)	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON
		(*) JUMPER (2007)	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON
	CITROEN	(*) NEMO (2009), (*) JUMPER (2012)	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON
		Questa configurazione rileva solo porte e baule / This configuration detects only doors and boot	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON
		(*) C2, (*) C3, (*) C4, (*) C4 (2008), (*) C4 PICASSO, (*) C4 PICASSO (2010), (*) C5, (*) JUMPY, (*) BERLINGO (2008)	OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON
Questa configurazione rileva solo porte e baule / This configuration detects only doors and boot		OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON	
(*) C3 PICASSO (2009), (*) C3 PICASSO (2010), (*) C3 AIRDREAM (2010), (*) C5 (2008), (*) C5 (2010), (*) BERLINGO (2009), (*) BERLINGO MULTISPACE (2010)		ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	
C3 PICASSO (2009), C3 PICASSO (2010), C3 AIRDREAM (2010), C5 (2010), BERLINGO MULTISPACE (2010)		ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	
(*) C4 (2011) con abilitazione allarme di serie		OFF	OFF	OFF	ON	ON	ON	OFF	ON	OFF	ON	
(*) C4 (2011) senza abilitazione allarme di serie		ON	OFF	OFF	ON	ON	ON	OFF	ON	OFF	ON	
DS5 (2013) senza abilitazione allarme di serie		OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	
DODGE		NITRO (2007), JOURNEY (2010)	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	ON
	FERRARI	(*) 612 SCAGLIETTI (2010)	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	
FIAT ALFA ROMEO LANCIA IVECO	FIAT NUOVA CROMA, ALFA 159 JTD, ALFA BRERA (2008)	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	ON	
	FIAT IDEA	ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	ON	
	FIAT STILO (2004), LANCIA Y, LANCIA MUSA	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	
	(*) FIAT GRANDE PUNTO, (*) FIAT 500 (2007), (*) FIAT FIORINO (2008), (*) MITO (2008), (*) FIAT PUNTO EVO (2010), (*) FIAT QUBO (2009), (*) ALFA ROMEO GIULIETTA (2010), (*) FIAT DOBLO' 5p (2011), (*) FIAT PANDA (2012), (*) FIAT DUCATO (2012), (*) LANCIA YPSILON (2011)	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	
	FIAT NUOVA PANDA, FIAT STILO (2006), FIAT BRAVO (2007), LANCIA Y (2006), IVECO DAILY (2007), LANCIA DELTA (2009)	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	
	(*) FIAT DUCATO (2006)	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON	
	(*) ALFA ROMEO 147 (2006)	ON	ON	OFF	ON	ON	ON	OFF	OFF	OFF	ON	
	(*) FIAT DOBLO' 4p (2007)	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	
	(*) FIAT SEDICI (2008)	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	
	Questa configurazione rileva solo porte e baule / This configuration detects only doors and boot	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON	
(*) FIAT SCUDO	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON		
(*) FIAT FREEMONT (2011) con Passive Entry e doppia apertura	OFF	ON	OFF	ON	ON	ON	OFF	ON	OFF	ON		
FORD	FOCUS, FOCUS C-MAX, FOCUS C-MAX (2007), FOCUS (2008)	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	
	(*) FOCUS con doppia apertura e Ford Power (2008)	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF	ON	
	(*) S-MAX (2006), (*) GALAXY (2006), (*) MONDEO (2007), (*) S-MAX (2010)	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON	
	(*) TRANSIT (2006)	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	ON	
	(*) FIESTA (2007), FUSION (2007)	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	ON	
	(*) FOCUS (2007) E FOCUS CABRIOLET (2007) con doppia chiusura e allarme di serie	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF	ON	
(*) FOCUS (2006) con doppia apertura	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	ON		

(*) Queste vetture non vengono selezionate automaticamente (Autoconfigurazione) dal sistema di allarme, quindi la selezione manuale è obbligatoria.

(*) These vehicles are not selected automatically (Self-configuration) by the alarm system, therefore the manual selection is mandatory.

TABELLA CONFIGURAZIONE MANUALE MANUAL CONFIGURATION TABLE - TABLEAU CONFIGURATION MANUELLE - TABLA CONFIGURACIÓN MANUAL TABELA DE CONFIGURAÇÃO MANUAL - ΠΙΝΑΚΑΣ ΧΕΙΡΟΚΙΝΗΤΗΣ ΣΥΝΔΕΣΗΣ							Rev.: D 8 Data: 10/07/2014		Ver. 00			
VEETTURA VEHICLE - VEHICULE - VEHICULO - VIATURA - OXHMA		Switch No. 1	Switch No. 2	Switch No. 3	Switch No. 4	Switch No. 5	Switch No. 6	Switch No. 7	Switch No. 8	Switch No. 9	Switch No. 10	
FORD	(*) KUGA (2008) con doppia chiusura, (*) KUGA (2011) con Key Free	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF	ON	
	(*) FIESTA (2008), (*) FIESTA (2010) con Key Free, (*) FUSION (2009)	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	
	(*) FIESTA con doppia apertura (2008)	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF	ON	
	(*) KA (2008)	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	
	(*) TRANSIT CONNECT (2010)	ON	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	ON	
	(*) C-MAX (2010), (*) FOCUS (2011)	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	ON	
	(*) FOCUS (2011) con Key Free, (*) C-MAX (2011) con Key Free	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	ON	
	(*) FIESTA (2011) con Key Free e doppia apertura	ON	ON	OFF	ON	ON	ON	OFF	ON	OFF	ON	
	(*) RANGER (2012)	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	ON	
	(*) B-MAX (2012) con Ford Power e doppia apertura	ON	OFF	ON	ON	ON	OFF	OFF	ON	OFF	ON	
	(*) TRANSIT CONNECT (2012) con doppia apertura/chiusura	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	
	(*) TRANSIT CUSTOM (2013) con doppia chiusura	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	
	(*) B-MAX (2012) con doppia apertura	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	ON	
	(*) KUGA (2013) con Key Free	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON	
	(*) B-MAX (2013) con Key Free	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON	
	TRANSIT CUSTOM (2013) senza doppia chiusura	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	
	HYUNDAI	(*) ix35 (2010), (*) i30 (2014), (*) ix35 (2013)	OFF	ON	ON	ON	OFF	OFF	OFF	ON	OFF	ON
JAGUAR	(*) XK (2007)	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	
	XF (2008)	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF	ON	
	(*) XF con Keyless Start (2008)	ON	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	ON	
JEEP	GRAND CHEROKEE	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON	
	(*) CHEROKEE (2009)	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF	ON	
	(*) GRAND CHEROKEE con allarme di serie (2010), (*) PATRIOT (2011)	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF	ON	
	(*) GRAN CHEROKEE (2011) con Keyless Enter-N-Go	OFF	OFF	ON	ON	ON	ON	OFF	ON	OFF	ON	
	(*) WRANGLER (2011)	ON	OFF	ON	ON	ON	ON	OFF	ON	OFF	ON	
KIA	(*) WRANGLER UNLIMITED 5p (2011)	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF	ON	
	CARNIVAL (2008) 2 radiocomandi	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	
LAMBORGHINI	(*) GALLARDO (2007) con allarme di serie	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	
LAND ROVER	(*) RANGE ROVER SPORT, (*) LAND ROVER DISCOVERY 3 (2007)	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	
	RANGE ROVER SPORT con allarme di serie (2010), RANGE ROVER EVOQUE (2011), DISCOVERY 4 (2011)	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF	ON	
	(*) FREELANDER 2 (2007)	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	
	FREELANDER 2 con allarme di serie (2009)	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF	ON	
MASERATI	(*) QUATTROPORTE (2005)	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	
	(*) GRANTURISMO (2009)	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF	ON	
MAZDA	(*) 2 (2007)	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	
	(*) 3 (2010)	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	
	(*) 6 (2010)	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	
MERCEDES	C220, C 270 CDI, NUOVA CLASSE A, SLK 350, R320 (2006), GL 420 (2007), SLK 55 AMG (2007), E 320 CDI EVO (2007)	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	
	CLK 200 KOMPRESSOR, C 320 CDI, E 320, CLASSE B, ML 320, ML 63 AMG (2006), CLC 180 KOMPRESSOR (2009) con doppia apertura, CLS 320 CDI (2009) con doppia apertura	ON	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
	VITO (2004)	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	
	VIANO (2004), SPRINTER 311 (2006)	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	
	(*) S320, (*) SL 350-500 (2005)	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	
	VITO (2005)	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	
	SLK 200	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	
	S350 (2006), S 320 (2006)	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	
	(*) S350 (2006) E S320 (2006) con Keyless Go	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF	ON	
	(*) C 220 (2007), (*) CL 500 (2007)	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF	ON	
	(*) C 200 (2008) con doppia apertura, (*) GLK 220 CDI (2009) con doppia apertura, (*) E 350 (2009) con doppia apertura, (*) CLS (2011) con doppia apertura	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON	
	(*) CL 500 con doppia apertura e Keyless Go (2008)	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	ON	
	(*) E320 COUPE' con doppia apertura (2010), (*) SLK (2011) con doppia apertura	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
	(*) CLASSE B (2011) con doppia apertura, (*) CLASSE M (2011) con doppia apertura, (*) CLASSE A (2013) con doppia apertura	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	ON	
	(*) SLS (2011) con doppia apertura	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	
	MINI	(*) Nuova MINI (2007)	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON
		MINI COUNTRYMAN (2012)	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON
MITSUBISHI	(*) LANCER (2009)	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF	ON	
	(*) ASX (2011) con KOS e Stop&Go	ON	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	
	NOTE (2007)	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	
NISSAN	(*) MICRA (2007)	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	
	(*) PATHFINDER (2007), (*) NAVARA (2007)	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	
	(*) QASHQAI (2007), (*) JUKE (2011), (*) JUKE (2012)	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	ON	
	(*) JUKE (2011) con Intelligent Key, (*) MICRA (2011) con Intelligent Key	OFF	ON	ON	OFF	ON	OFF	OFF	ON	OFF	ON	
	(*) QASHQAI (2011) con Intelligent Key	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	ON	
	(*) MURANO (2011) con Intelligent Key	OFF	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	
	(*) QASHQAI (2007) con doppia apertura	ON	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	
OPEL	ASTRA H, VECTRA C, SIGNUM, ZAFIRA, ASTRA TWIN TOP (2006), CORSA 5p (2006)	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON	
	(*) CORSA 3p (2006)	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	
	VEETTURE OPEL CON "OPEN START"	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON	
	ANTARA (2007)	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	ON	
	GT (2007)	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	ON	
	(*) AGILA (2008)	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	
	INSIGNIA (2009), ASTRA (2010), MERIVA (2010), ZAFIRA TOURER (2012), MOKKA (2012), ADAM (2013)	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON	
	(*) INSIGNIA TOURER (2009)	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON	
	(*) INSIGNIA con doppia apertura (2009), (*) ASTRA SPORTS TOURER con doppia apertura (2011)	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF	ON	
	(*) INSIGNIA TOURER con doppia apertura (2009)	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF	ON	
	(*) MOVANO 4p (2011)	OFF	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	ON	
	(*) COMBO TOUR 5p (2012)	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	
	MOVANO 4p (2013) con radiocomando a 2 tasti	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON	
	(*) MERIVA 2014	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	
PEUGEOT	(*) BOXER (2007)	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON	
	308 (2007), 308 (2009), 308 (2010), 3008 (2010), RCZ (2012)	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
	(*) BIPPER (2009), (*) BOXER (2012)	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	
	Questa configurazione rileva solo porte e baule / This configuration detects only doors and boot (*) 307 (2006), (*) 207, (*) 207CC, (*) 307CC, (*) 308 (2008), (*) 407, (*) EXPERT, (*) EXPERT TEPEE (2010)	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON	
	Questa configurazione rileva solo porte e baule / This configuration detects only doors and boot (*) 308 (2007), (*) 207 (2008), (*) 308 (2009), (*) 308 (2010), (*) 3008 (2010), (*) PARTNER, (*) EXPERT (2009)	OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON	

(*) Queste vetture non vengono selezionate automaticamente (Autoconfigurazione) dal sistema di allarme, quindi la selezione manuale è obbligatoria.

(*) These vehicles are not selected automatically (Self-configuration) by the alarm system, therefore the manual selection is mandatory.

TABELLA CONFIGURAZIONE MANUALE MANUAL CONFIGURATION TABLE - TABLEAU CONFIGURATION MANUELLE - TABLA CONFIGURACIÓN MANUAL TABELA DE CONFIGURAÇÃO MANUAL - ΠΙΝΑΚΑΣ ΧΕΙΡΟΚΙΝΗΤΗΣ ΣΥΝΔΕΞΗΣ								Rev.: D8 Data: 10/07/2014		Ver. 00		
VEHICLE - VEHICULE - VEHÍCULO - VIATURA - OXHMA		Switch No. 1	Switch No. 2	Switch No. 3	Switch No. 4	Switch No. 5	Switch No. 6	Switch No. 7	Switch No. 8	Switch No. 9	Switch No. 10	
PORSCHE	(*) CAYENNE	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	
	CAYMAN S (2006), 911 TURBO (997) (2007)	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	ON	
	(*) 911 (997) CARRERA CABRIO (2008), (*) 911 (997) CARRERA S (2005)	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	
	CAYENNE (2010)	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	
RENAULT	(*) PANAMERA (2010)	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
	LAGUNA (2008)	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	ON	
	(*) KANGOO (2008), (*) KOLEOS (2008)	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF	ON	
	(*) MEGANE SPORTOUR (2009), (*) SCENIC X-MOD (2009)	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	
	(*) KANGOO (2011)	ON	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	ON	
	(*) CLIO (2012)	ON	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	
ROLLS ROYCE	MASTER 4p (2013) con radiocomando a 2 tasti	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	
SAAB	(*) GHOST (2010) con Comfort Entry	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON	
	9-3 SEDAN CABRIOLET	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
SEAT	9-3 SEDAN BERLINA, 9-3 SPORHATCH (2006)	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
	9-5 (2010) con Keyless Access e allarme di serie	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON	
	ALTEA, TOLEDO	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
SEAT	(*) Nuova IBIZA (2006), CORDOBA (2006)	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	
	Nuova IBIZA (2006) (senza allarme di serie), CORDOBA (2006) (senza allarme di serie)	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	
	LEON (2004)	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	
	Nuova LEON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
	IBIZA (2008)	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	ON	
	EXEO (2010)	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	
	(*) LEON (2013)	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON	
	Mii 3p (2013)	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	ON	
	(*) Mii 5p 2013	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	
	SKODA	OCTAVIA II (2004)	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
		OCTAVIA (2003), SUPERB (2003)	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON
FABIA		ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	
ROOMSTER (2006)		OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	
(*) SUPERB II (2008)		ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	
(*) OCTAVIA II (2009), (*) YETI (2010)		OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON	
(*) FABIA (2010), (*) ROOMSTER (2010)		OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	ON	
CITIGO 3p (2013)		OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	ON	
(*) CITIGO 5p (2012)		OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	
(*) RAPID (2013)		ON	OFF	ON	ON	OFF	ON	OFF	ON	OFF	ON	
(*) OCTAVIA III WAGON 2013		OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON	
SUBARU	OUTBACK (2008), FORESTER (2010)	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	ON	
SUZUKI	(*) GRAND VITARA (2007)	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON	
	(*) GRAND VITARA (2008) con Keyless Push Start	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF	ON	
	(*) SX4, (*) SPLASH (2008), (*) GRAND VITARA (2008), (*) SWIFT (2008), (*) SWIFT (2011)	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	
TOYOTA	YARIS (2006), RAV-4 (2006), AURIS (2007), IQ (2009), YARIS (2012), RAV-4 (2013)	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON	
VOLKSWAGEN	GOLF 5, GOLF PLUS, TOURAN, CADDY, JETTA (2005), EOS (2006), GOLF VARIANT (2007), TIGUAN (2007), SCIROCCO (2008), JETTA (2008), (*) CC (2012)	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
	PASSAT (2005)	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	
	POLO, NUOVA POLO, CARAVELLE, TRANSPORTER, CALIFORNIA	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	
	(*) NUOVA POLO (2007)	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	
	PASSAT (2003), NEW BEETLE (2003)	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	
	TOUAREG	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	
	(*) TOUAREG con Keyless Entry (2006)	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	ON	
	CRAFTER (2006)	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	
	(*) GOLF 6 (2008), (*) GOLF 6 CABRIOLET (2012), (*) TIGUAN (2010), (*) SHARAN (2010), (*) JETTA (2011), (*) SCIROCCO (2012), (*) TIGUAN (2012), (*) EOS (2012)	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON	
	(*) POLO (2010), (*) CARAVELLE (2009), (*) MULTIVAN (2009), (*) TRANSPORTER (2009), (*) CARAVELLE (2012)	ON	ON	OFF	OFF	ON	ON	ON	OFF	OFF	ON	
	(*) TOUAREG con allarme di serie (2009)	OFF	OFF	ON	OFF	ON	ON	ON	OFF	OFF	ON	
	TOUAREG (2010) con doppia apertura e allarme di serie	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	
	(*) TOUAREG (2010) con doppia apertura, allarme di serie e baule servoassistito	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	
	(*) PASSAT (2010)	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	ON	
	(*) CADDY (2010)	ON	ON	ON	ON	OFF	OFF	OFF	ON	OFF	ON	
	(*) AMAROK (2011)	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
	(*) TOUAREG HYBRID con allarme di serie, doppia apertura, Keyless Entry e baule servoassistito (2010)	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	
	(*) MAGGIOLINO (2012)	ON	ON	ON	OFF	OFF	OFF	ON	ON	OFF	ON	
	(*) UP! 3p (2012)	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	ON	
	(*) UP! 5p (2012)	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	
	(*) TIGUAN (2012) con Keyless Access	OFF	OFF	ON	ON	OFF	ON	OFF	ON	OFF	ON	
	(*) GOLF 7 (2012), (*) POLO (2014)	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON	
	GOLF 7 (2013) con Keyless Access	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
	VOLVO	S80 (2007), V70 (2007), XC60 (2008), XC70 (2008)	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON
		(*) S60 (2008), (*) XC90 (2008)	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON
		(*) S40 (2008), (*) V50 (2008), (*) C70 (2008), (*) C30 (2008)	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON
		(*) S80 (2008) con allarme di serie, (*) V70 (2008) con allarme di serie	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON
(*) VOLVO XC60 con Keyless Drive (2009)		OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	ON	
(*) VOLVO XC60 con Keyless Drive e allarme di serie (2009), (*) XC70 (2011) con Keyless Drive		ON	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	ON	
(*) VOLVO XC70 (2010), (*) XC60 (2010), (*) S80 (2010)		OFF	ON	OFF	OFF	ON	ON	ON	OFF	OFF	ON	
(*) S60 (2010)		ON	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	
(*) XC60 (2012)		OFF	ON	ON	OFF	OFF	OFF	ON	ON	OFF	ON	
(*) V40 (2013) con doppia apertura		OFF	ON	ON	ON	OFF	ON	OFF	ON	OFF	ON	
(*) XC60 (2013) con doppia apertura	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF	ON		
V60 (2013)	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON		

(*) Queste vetture non vengono selezionate automaticamente (Autoconfigurazione) dal sistema di allarme, quindi la selezione manuale è obbligatoria.

(*) These vehicles are not selected automatically (Self-configuration) by the alarm system, therefore the manual selection is mandatory.