

## Aggiornamento Software Gratuito Fiat® 2016 ADS258 - Codice D748071AD

Maggio 2018



Advanced Diagnostics ha sviluppato un nuovo aggiornamento gratuito del software Fiat® 2016 (ADS258) per diverse marche e modelli auto.

### Che cosa comprende l'aggiornamento software?

La lista applicazioni precedente è stata ampliata per coprire ulteriori modelli veicolo. Inoltre, l'aggiornamento consente di precodificare i radiocomandi Fiat® non originali utilizzando Smart Aerial o RW4 Plus/Fast Copy Plus.

I clienti che non hanno acquistato Smart Aerial possono utilizzare il dispositivo Silca RW4 Plus/Fast Copy Plus unitamente al cavo ADC243 per la precodifica.

*Ai clienti che utilizzano MVP Pro sarà scalato un token per la precodifica e un token per la programmazione della chiave.*

### Quali altri software e prodotti sono necessari per programmare / precodificare chiavi per Fiat®?

MVP PRO / AD100 PRO



SOFTWARE ADS185



SMART DONGLE  
E SMART AERIAL



RW4 PLUS/FAST COPY PLUS  
E CAVO ADC243



Contatta il tuo rappresentante di fiducia o il tuo agente di riferimento per acquistare il software ADS258.

#### DETTAGLI DELL'OFFERTA

Cavo	ADC250 o ADC251
Dongle	Smart Dongle + Smart Aerial o RW4 Plus/Fast Copy Plus + cavo ADC243
Categoria software	A
Altri software richiesti	ADS185
Smart card	Smart Dongle

© Tutti i marchi o denominazioni commerciali di prodotto menzionati nel presente documento sono di proprietà esclusiva dei produttori autorizzati. I sopraccitati marchi o denominazioni commerciali di prodotto sono indicati a esclusivo titolo informativo o destinati ad uso formativo e con lo scopo di facilitarne l'identificazione.

## Applicazioni software

Fiat® 2016 ADS258

### Europa

#### TABELLA

										
Alfa Romeo® Mito (Chiave con canna metallica) dal 2008 al 2017	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Chrysler® Ypsilon (Chiave con canna metallica) dal 2011 in poi	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Citroën® Nemo (Chiave con canna metallica) dal 2007 al 2015	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Fiat® 500 / Abarth® (Chiave con canna metallica) dal 2007 al 2018	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Fiat® Doblò (Chiave con canna metallica) dal 2009 al 2015	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Fiat® Fiorino (Chiave con canna metallica) dal 2008 in poi	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Fiat® Grande Punto (Chiave con canna metallica) dal 2006 al 2016	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Fiat® Panda (Chiave con canna metallica) dal 2011 in poi	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Fiat® Punto (Chiave con canna metallica) dal 2012 al 2016	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Fiat® Qubo (Chiave con canna metallica) dal 2008 al 2015	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Ford® Ka (Chiave con canna metallica) dal 2008 al 2016	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Peugeot® Bipper (Chiave con canna metallica) dal 2008 al 2015	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01
Vauxhall® Combo (Chiave con canna metallica) dal 2012 in poi	✓	✓	✓	✓	ADC250 o ADC251	Smart Dongle	✗	ID46	SIP22*	SIP22R01

\* Profilo chiave compatibile

**Nota importante:** per prevenire eventuali danni al dispositivo Smart Dongle, assicurarsi che il motore sia spento nel momento in cui il dispositivo di programmazione viene collegato al veicolo.

















© Tutti i marchi o denominazioni commerciali di prodotto menzionati nel presente documento sono di proprietà esclusiva dei produttori autorizzati. I sopracitati marchi o denominazioni commerciali di prodotto sono indicati a esclusivo titolo informativo o destinati ad uso formativo e con lo scopo di facilitarne l'identificazione.

## Applicazioni software

Fiat® 2016 ADS258

















### Asia

#### TABELLA

										
Fiat® 500 / Abarth® (Chiave con canna metallica) dal 2007 al 2018					ADC250 o ADC251	Smart Dongle		ID46	SIP22*	SIP22R01

























### Medio Oriente

#### TABELLA

										
Fiat® 500 / Abarth® (Chiave con canna metallica) dal 2007 al 2018					ADC250 o ADC251	Smart Dongle		ID46	SIP22*	SIP22R01

### Sud America

#### TABELLA

										
Alfa Romeo® Mito (Chiave con canna metallica) dal 2008 al 2015					ADC250 o ADC251	Smart Dongle		ID46	SIP22*	SIP22R01
Citroën® Nemo (Chiave con canna metallica) dal 2007 al 2015					ADC250 o ADC251	Smart Dongle		ID46	SIP22*	SIP22R01
Fiat® 500 / Abarth® (Chiave con canna metallica) dal 2007 al 2018					ADC250 o ADC251	Smart Dongle		ID46	SIP22*	SIP22R01

\* Profilo chiave compatibile

**Nota importante:** per prevenire eventuali danni al dispositivo Smart Dongle, assicurarsi che il motore sia spento nel momento in cui il dispositivo di programmazione viene collegato al veicolo.

© Tutti i marchi o denominazioni commerciali di prodotto menzionati nel presente documento sono di proprietà esclusiva dei produttori autorizzati. I sopracitati marchi o denominazioni commerciali di prodotto sono indicati a esclusivo titolo informativo o destinati ad uso formativo e con lo scopo di facilitarne l'identificazione.