EXIDE TECHNOLOGIES	CUSTOMER E	DATASHEE	T Pro	nted: 09/11/2023 oduct Management ansportation Europe
Central Article Code:	C43012A04-A		Created:	09/01/2012
Local Code:	AGM12-9		Modified:	28/02/2018
		Final Ou Approva		
	108. 3±0. 2			
PERF	FORMANCES		CONTAINER	2
		Туре:		R BLACK
Voltage (V):	FORMANCES			
Voltage (V): C20 (Ah):	FORMANCES 12 V	Туре:	C43 E	
Voltage (V): C20 (Ah): Cranking (A):	FORMANCES 12 V 9.0 10 h	Type: Hold Down:	C43 E B0	
Voltage (V): C20 (Ah): Cranking (A): Charge:	FORMANCES 12 V 9.0 10 h 120 EN	Type: Hold Down:	C43 E B0 No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology:	FORMANCES 12 V 9.0 10 h 120 EN CHARGED	Type: Hold Down: H.D. Adapter:	C43 E B0 No COVER	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid:	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM	Type: Hold Down: H.D. Adapter: Type:	C43 E B0 No COVER Motorbike (indep	BLACK
PERF Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca	Type: Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter:	C43 E B0 No COVER Motorbike (indep ETN 1 M04 No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration:	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined	Type: Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI:	C43 E B0 No COVER Motorbike (indepo ETN 1 M04 No No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance:	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined	Type: Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	C43 E B0 No COVER Motorbike (indep ETN 1 M04 No No Sealed	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD.	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	C43 E B0 No COVER Motorbike (indepo ETN 1 M04 No No Sealed No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS	Type: Hold Down: H.D. Adapter: Type: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation:	C43 E B0 No COVER Motorbike (indep ETN 1 M04 No No Sealed No No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined Not Defined 135 75	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	C43 E B0 No COVER Motorbike (indep ETN 1 M04 No No Sealed No No No Sealed No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS 135 75 140	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter:	C43 E B0 No COVER Motorbike (indep ETN 1 M04 No No Sealed No No No Sealed No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined Not Defined 135 75	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	C43 E B0 No COVER Motorbike (indep ETN 1 M04 No No Sealed No No No Sealed No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS 135 75 140	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug:	C43 E B0 No COVER Motorbike (indepe ETN 1 M04 No No Sealed No No Sealed No No	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS 135 75 140	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Vent	C43 E B0 No COVER Motorbike (indepo ETN 1 M04 No No Sealed No No Sealed No No HANDLES	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS 135 75 140	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Vent	C43 E B0 No COVER Motorbike (indepo ETN 1 M04 No No Sealed No Sealed No No PLUGS HANDLES	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined 135 75 140 3.20	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Vent	C43 E B0 No COVER Motorbike (indepo ETN 1 M04 No No Sealed No No Sealed No No HANDLES	BLACK
Voltage (V): C20 (Ah): Cranking (A): Charge: Technology: Grid: Vibration: Endurance: STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	FORMANCES 12 V 9.0 10 h 120 EN CHARGED AGM Ca/Ca Not Defined Not Defined Not Defined DIMENSIONS 135 75 140 3.20 s. Tolerances are according to EN50342	Type: Hold Down: H.D. Adapter: Polarity: Terminals: Terminal Adapter: SOCI: Ventilation: Filter: Lateral Plug: Type: 1 x Vent	C43 E B0 No COVER Motorbike (indepo ETN 1 M04 No No Sealed No Sealed No No PLUGS HANDLES	BLACK

This document includes confidential data, is not contractual and could be changed without notice. Any use, copy or distribution has to be authorised in writing by EXIDE Technologies.