	EXIDE TECHNOLOGIES	CUSTOMER I	DATASHEE	Т	Printed: Product Ma Transporta	-
PERFORMANCES CONTAINER Voltage (V): 12 V 202 (A): 6.5 m. PERFORMANCES CONTAINER Voltage (V): 12 V 202 (A): 6.5 m. C20 (A): 62.0 202 (A): 62.0 C20 (A): 62.0 Cranking (A): 540 Charge: WET Technology: Ca/Ca Type: NPR BLACK Polarity: Filter: 2 Filters Lateral Plug: Standard Right side BLACK Yope: 1 NPR (Marii BLACK Stoc: Voltagie (V): Ca/Ca Type: NPR BLACK Stoc: Voltation: Central Filter: 2 Filters Lateral Plug: Standard Vidth (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Marii BLACK HANDLES Type: 1 x NPR (Marii BLACK Degass	Central Article Code:	L02054C14-G		Create	ed:	10/05/2018
PERFORMANCES CONTAINER Voltage (V): 12 V 202 n.1 202 n.1 202 n.1 100 Tormination (202 n.1) 202 n.1 110 Type: 203 n.1 110 Type: 204 n.1 110 Type: 205 n.1 110 Type: 205 n.1 110 Type: 206 n.1 110 Type: 206 n.1 110 Type: 207 n.1 110 Type: 208 n.1 110 Type: 209 n.1 110 Type: 200 n.1 110 Type: 200 n.1<	Local Code:	EB620		Modifi	ed:	15/01/2019
Voltage (V): 12 V C20 (Ah): 62.0 20 h Cranking (A): 540 EN Charge: WET COVER Technology: Vented/Flooded Type: NPR BLACK Grid: Ca/Ca Type: NPR BLACK Grid: Ca/Ca Type: NPR BLACK STD. DIMENSIONS Eateral Plug: Standard Right side BLACK Length (mm ± 2): 242 Vidth (nm ± 2): 175 PLUGS Type: 1 x NPR (Mani BLACK Height (mm ± 2): 190 Type: 1 x NPR (Standard) BLACK All figures show nominal values. Tolerances are according to All figures show nominal values. Tolerances are according to Tope: No		242 -3	6,5 min.	0 175 -2 k L0214-G		
Voltage (V): 12 V C20 (Ah): 62.0 20 h Cranking (A): 540 EN Charge: WET COVER Technology: Vented/Flooded Type: NPR BLACK Grid: Ca/Ca Type: NPR BLACK Grid: Ca/Ca Type: NPR BLACK STD. DIMENSIONS Eateral Plug: Standard Right side BLACK Length (mm ± 2): 242 Vidth (nm ± 2): 175 PLUGS Type: 1 x NPR (Mani BLACK Height (mm ± 2): 190 Type: 1 x NPR (Standard) BLACK All figures show nominal values. Tolerances are according to All figures show nominal values. Tolerances are according to Tope: No	PERF		CONTAINER			
C20 (Ah): 62.0 20 h Granking (A): 540 EN Charge: WET COVER Technology: Vented/Flooded Type: NPR Grid: Ca/Ca Polarity: ETN 0 Terminals: EN taper post Terminals: EN taper post Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters Length (mm ± 2): 242 Vidth (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK Type: 1 x NPR (Mani BLACK Others Length (mm ± 2): 190 Type: 1 x NPR (Standard) BLACK Others Degassing Tube: No			Type [.]	_		
Cranking (A): 540 EN H.D. Adapter: No Charge: WET COVER Technology: Vented/Flooded Type: NPR BLACK Grid: Ca/Ca Terminals: EN taper post Terminals: EN taper post STD. DIMENSIONS Eateral Plug: Standard Right side BLACK Length (mm ± 2): 242 Standard Right side BLACK Width (mm ± 2): 175 PLUGS Type: 1 x NPR (Mani BLACK Height (mm ± 2): 190 Type: 1 x NPR (Standard) BLACK All figures show nominal values. Tolerances are according to No No	• • •				DEROIN	
Charge: WET Technology: Vented/Flooded Grid: Ca/Ca STD. DIMENSIONS Length (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 190 All figures show nominal values. Tolerances are according to STD. Dimensions Length (mm ± 2): 100 STD. Dimensions Lateral Plug: Standard Right side BLACK Shape STD. Dimensions Lateral Plug: Standard Right side BLACK Shape PLUGS Type: 1 x NPR (Mani BLACK HANDLES Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No						
Technology: Vented/Flooded Grid: Ca/Ca Type: NPR BLACK Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No STD. DIMENSIONS Lateral Plug: Standard Right side BLACK Width (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK Handles Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No	- · ·			COV/5	-n	
Grid: Ca/Ca Polarity: ETN 0 Terminals: EN taper post Terminal Adapter: No STD. DIMENSIONS Lateral Plug: Length (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK OTHERS Degassing Tube: No	-					,
Terminals: EN taper post Terminal Adapter: No STD. DIMENSIONS Ventilation: Central Filter: 2 Filters Length (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK Handles Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No					BLACK	
STD. DIMENSIONS Terminal Adapter: No STD. DIMENSIONS Ventilation: Central Filter: 2 Filters Lateral Plug: Standard Width (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK Handles Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No		Ca/Ca			st	
STD. DIMENSIONS Standard Right side BLACK Ength (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK Image: Instant of the standard						
STD. DIMENSIONS Filter: 2 Filters Length (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK Handles Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No						
STD. DIMENSIONS Lateral Plug: Standard shape Right side BLACK Length (mm ± 2): 175 PLUGS PLUGS Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK Image: Type: 1 x NPR (Mani BLACK Image: Type: 1 x NPR (Standard) BLACK Image: Type: 1 x NPR (Standard) BLACK Image: Type: 1 x NPR (Standard) BLACK Image: Tolerances are according to Image: Tolerances are according to			Ventilation:	Central		
Length (mm ± 2): 242 Width (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK HANDLES Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No			Filter:	2 Filters		
Width (mm ± 2): 175 Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK HANDLES Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No		Lateral Plug:		Right side	BLACK	
Height (mm ± 2): 190 Type: 1 x NPR (Mani BLACK HANDLES Type: 1 x NPR (Standard) Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No	• • •			-	S	
HANDLES Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No	. ,		Type: 1 x NPR (M			
Type: 1 x NPR (Standard) BLACK OTHERS Degassing Tube: No	······································					
All figures show nominal values. Tolerances are according to						
All figures show nominal values. Tolerances are according to						
All figures show nominal values. Tolerances are according to				KS		
All figures show nominal values. Tolerances are according to			Degassing Tube:	No		
	All figures show nominal values EN50342 and applicable Europ	s. Tolerances are according to ean Regulations.				

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.