EXIDE TECHNOLOGIES	CUSTOMER	Printed: 18/02/2022 Product Management Transportation Europe
Central Article Code:	L03089C23-C	Created: 12/03/2019
Local Code:	EL700	Modified: 22/03/2021
	277-3 27	Image: constraint of the second se
DED	FORMANCES	CONTAINER
Voltage (V):	12 V 70.0 20 h	Type: L03 BLACK Hold Down: B13
C20 (Ah):	760 EN	H.D. Adapter: No
Cranking (A):		
Charge:	WET	COVER
Fechnology:	Vented/Flooded	Type: Double with Integrat BLACK
Grid:	Ca/Ca	Polarity: ETN 0 Terminals: EN taper post
Vibration:	V1 (30Hz+/-2Hz/3g/2h)	Terminals: EN taper post Terminal Adapter: No
Endurance:	EN-EFB Requirement	SOCI: No
		Ventilation: Central
STD	DIMENSIONS	Ventilation: Central Filter: 1 Filter at Left
	DIMENSIONS 278	Filter: 1 Filter at Left
_ength (mm ± 2):	278	Filter: 1 Filter at Left Lateral Plug: No
₋ength (mm ± 2): Nidth (mm ± 2):	278 175	Filter: 1 Filter at Left Lateral Plug: No PLUGS
₋ength (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 190	Filter: 1 Filter at Left Lateral Plug: No PLUGS Type: 1 x Vent Sealed PSL-OE ha BLACK
Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 190	Filter: 1 Filter at Left Lateral Plug: No PLUGS Type: 1 x Vent Sealed PSL-OE ha BLACK HANDLES
STD. Length (mm ± 2): Width (mm ± 2): Height (mm ± 2): Total Weight (kg ± 5%):	278 175 190	Filter: 1 Filter at Left Lateral Plug: No PLUGS Type: 1 x Vent Sealed PSL-OE ha BLACK
Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 190	Filter: 1 Filter at Left Lateral Plug: No PLUGS Type: 1 x Vent Sealed PSL-OE ha BLACK HANDLES
Length (mm ± 2): Width (mm ± 2): Height (mm ± 2):	278 175 190	Filter: 1 Filter at Left Lateral Plug: No PLUGS Type: 1 x Vent Sealed PSL-OE ha BLACK HANDLES Type: 2 x PSL OE Integrated BLACK 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.