

APPLICABLE FROM TRAINSET 190+ AS PER BASELINE 10.4

SELF INSPECTION SHEET

CONFIDENTIAL INFORMATION

This document and the Information contemplated therein have to be considered as Confidential Information pursuant to the provisions of Clause 25 of the MSA, and treated as such.

APPLICATION REFERENCE

MOUNTING	DRAWING	DESCRIPTION	STATION	CAR TYPE						WORK INSTRUCTION	SAFETY ?	
				TCL	MA	ME	MX	M1	TC2			
<input type="checkbox"/>	DTR3000152644	AA00001278566	CARBODY SHELL M3,M4 ASSEMBLY	CB2210		X			<input checked="" type="checkbox"/>		PRA.CB2210.DTR30225 487/3.V30	YES
<input type="checkbox"/>												

REV	DATE	MODIFICATION CONTENT	RESPONSIBLE	NAME	DATE
0	10/01/2018	GIBELA NEW CREATION	APPROVER	Itumeleng Modiba	10/01/2018
			CHECKER	Nosizo Pindela	10/01/2018
			COMPILER	Thanyani Mathegu	10/01/2018
1	2018/05/18	Team leader and Quality Technician to sign Change final signature from PME Manager to Quality manager	APPROVER	Itumeleng Modiba	2018/05/18
			CHECKER	Nosizo Pindela	2018/05/18
			REVISED BY	Ramokone Motama	2018/05/18
2	2018/07/04	Certain dimensional checks moved to CB1220 and CB1230	APPROVER	Itumeleng Modiba	2018/07/04
			CHECKER	Nosizo Pindela	2018/07/04
			REVISED BY	Ramokone Motama	2018/07/04
3	2018/12/12	Added dimensional check points to CB2210	APPROVER	Itumeleng Modiba	2018/12/12
			CHECKER	Nosizo Pindela	2018/12/12
			REVISED BY	Ramokone Motama	2018/12/12
5	22/01/2019	As per Baseline 10.2	APPROVER	Itumeleng Modiba	22/01/2019
			CHECKER	Nosizo Pindela	22/01/2019
			REVISED BY	Vanessa Ntuli	22/01/2019
6	13/03/2019	Added D1 and D2 on Self - Inspection	APPROVER	Itumeleng Modiba	13/03/2019
			CHECKER	Nosizo Pindela	13/03/2019
			REVISED BY	Nosizo Pindela	13/03/2019
10	21/08/2019	New Baseline 10.2.5	APPROVER	Itumeleng Modiba	21/08/2019
			CHECKER	Nosizo Pindela	21/08/2019
			REVISED BY	Nosizo Pindela	21/08/2019
15	06/08/2020	New Baseline 10.2.6	APPROVER	Timothy Maimela	06/08/2020
			CHECKER	Bongane Masina	
			REVISED BY	Bongane Masina	
20	19/04/2021	New Baseline change 10.3	APPROVER	Timothy Maimela	19/04/2021
			CHECKER	Bongane Masina	
			REVISED BY	Bongane Masina	
21	17/08/2021	ADDED DIMENSIONS BEFORE WELDING	APPROVER	Mbhombi collins	17/08/2021
			CHECKER	Mpho Mulaudzi	
			REVISED BY	Mpho Mulaudzi	
25	19/02/2022	New Baseline change 10.3.1	APPROVER	Mbhombi collins	19/02/2022
			CHECKER	Andani Muthelo	
			REVISED BY	Andani Muthelo	
26	14/04/2023	Addition of welding consumable traceability	APPROVER	Ntuli Vanessa	14/04/2023
			CHECKER	Mohlampe Amogelang	
			REVISED BY	Mohlampe Amogelang	
30	20/07/2023	New Baseline change 10.4	APPROVER	Ngobeni Tyson	29/07/2023
			CHECKER	Mohlampe Amogelang	
			REVISED BY	Mohlampe Amogelang	
31	07/11/2023	Added traceability for welding sections	APPROVER	Ngobeni Tyson	07/11/2023
			CHECKER	Mohlampe Amogelang	
			REVISED BY	Ntokozi Zwane	

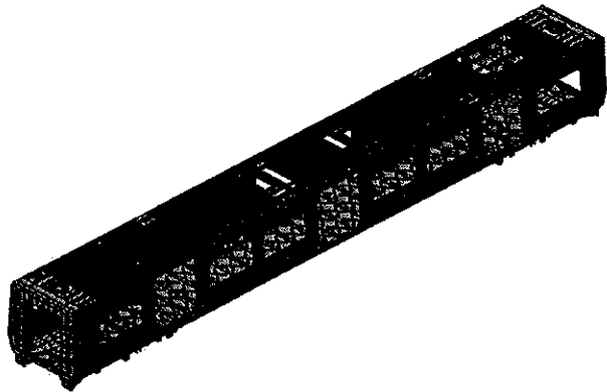
TRAINSET	CAR	OPERATOR NAME & ALPS NO	DATE	SELF INSPECTION NUMBER	PAGES
T5026	M3	P.MACATJI 409964	09/11/23	SI.CB2210.254.V30	17

	CARBODYSHELL M3,M4 ASSEMBLY DTR30225487/3	Rev. 31	Project: PRASA SI.CB2210.254.V30
		Date 07/11/2023	

Car: M3 & M4	NCR:	Work station: CB2210
---------------------	-------------	-----------------------------



Safety Related



I - Documentation and Instruments Control

I.1 - Documentation Control

Document	Type of car						Revision	Observation	✓	Signature/Date (Manufacturing)	Signature/Date (Quality)
	Q	E	S	Q	S	E					
DTR30225487/3				X			V31		✓	[Signature]	08-01/08/21

I.2 - Instruments Control

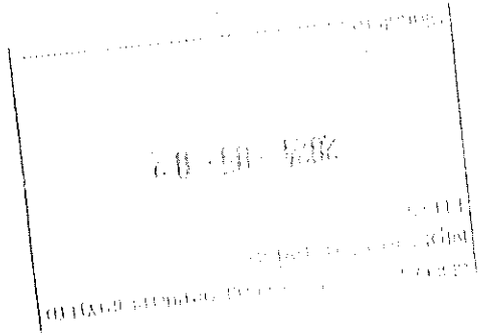
Monitoring and Measuring Instrument Control - Used for Special Process

Instrument	Serial number	Calibration or Verification Validation Data	✓	Signature/Date (Manufacturing)	Signature/Date (Quality)
TUBULAR	32803-02	15/03/15	✓	[Signature]	08/01/08/21
LASER TAPE	1054869011	08/10/18	✓	[Signature]	08/01/08/21
SUN TAPE	61870100	18/11/14	✓	[Signature]	08/01/08/21

I.3 Consumables

Welding Consumable Control - Used for Special Process

Filler Material	Heat Number	Welding Process	✓	Signature/Date (Manufacturing)	Signature/Date (Quality)
ER 308 LSI	31408-10097	MIG	✓	[Signature]	08/01/08/21
ER 308 L	2097687-10098	TIG	✓	[Signature]	08/01/08/21





CARBODYSHELL M3,M4 ASSEMBLY DTR30225487/3

Rev.
31
Data
07/11/2023Project PRASA
SI.CB2210.254.V30

II - Self Inspection - Items to Check

II.1 - Items to check

Item	Picture/Drawing	Description	Acceptance criteria / Record	✓	Signature/Date (Manufacturing)	Signature/Date (Quality)
01	N/A	Carshell free of significant flaws which compromise the appearance or functionality	DTD0000210675	✓		01/05/24
02	REFER TO ANNEXURE A	Spot welding inspected and approved according to procedure	IND-SAL-WMS-016 e DTD0000210675	✓		01/05/24
03	REFER TO ANNEXURE B	Arc welding inspected and approved according to procedure	IND-SAL-WMS-016 REFER TO GIB - TYPDEF - ARC - 0000	✓		01/05/24
04		Cleaning of all Stainless Steel Surface	According TO GIB-WEL - PROC-0002	✓		01/05/24
05		Functionals dimensions approved according drawing or complementary document approved by Alstom engineering and registered in this document	Approved according specified on pages below.	✓		01/05/24
06	N/A	Perform visual inspection of welds in 100% of the project. Run by penetrant testing in electric arc welding (weld ring) as IND-SAL-WMS-018. Run by penetrant testing welds (weld ring) and fillet sampling as described in OTD0000210658.	As the welding procedure IND-SAL-WMS-018 and DTD0000210658.	✓		01/05/24

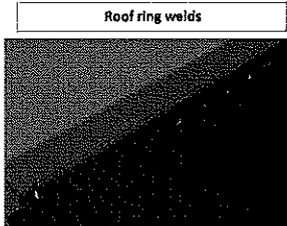


CARBODYSHELL M3,M4 ASSEMBLY DTR30225487/3

Rev. 31
Date 07/11/2023

Project: PRASA
SI.CB2210.254.V30

Welding Traceability



Roof ring welds

Boiler maker (Name & Sign): Tim Beulah ^{LHS} Welder (Name & Sign): Thobang K. M. M.

Boiler maker (Name & Sign): LUNGA M. J. ^{RHS} Welder (Name & Sign): KEIRU K. M. M.

END 1

Boiler maker (Name & Sign): Tim Beulah ^{LHS} Welder (Name & Sign): Thobang K. M. M.

Boiler maker (Name & Sign): LUNGA M. J. ^{RHS} Welder (Name & Sign): KEIRU K. M. M.

END 2



Door ring welds

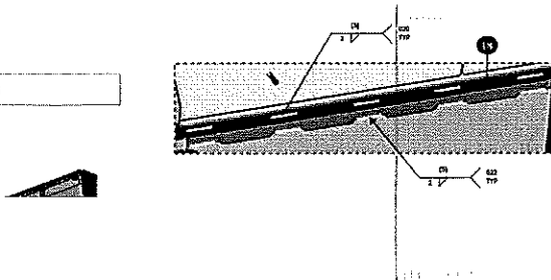
Boiler maker (Name & Sign): LUNGA M. J. ^{LHS}

Welder (Name & Sign): KEIRU K. M. M.

Boiler maker (Name & Sign): LUNGA M. J. ^{RHS}

Welder (Name & Sign): KEIRU K. M. M.

EUF Reinforcement Plates

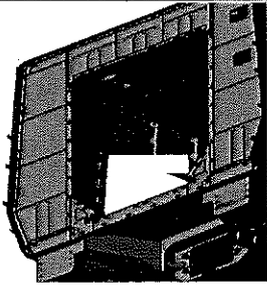




CARBODYSHELL M3,M4 ASSEMBLY DTR30225487/3

Rev. 31
Date 07/11/2023

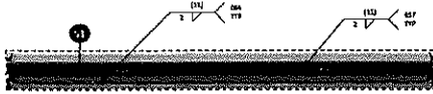
Project: PRASA
SI.CB2210.254.V30



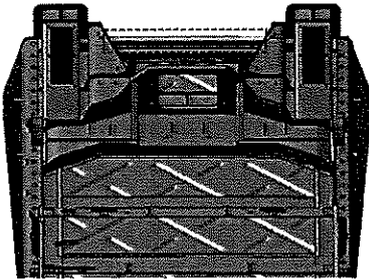
END 1

Boiler maker (Name & Sign): _____

Welder (Name & Sign): Thabang Ketsa



END 2

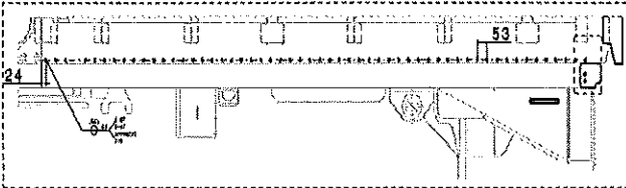


Underneath the CAR

END 2

Boiler maker (Name & Sign): _____

Welder (Name & Sign): KEITH K. N. K.



FEDOLI

Operator: LEW GHA

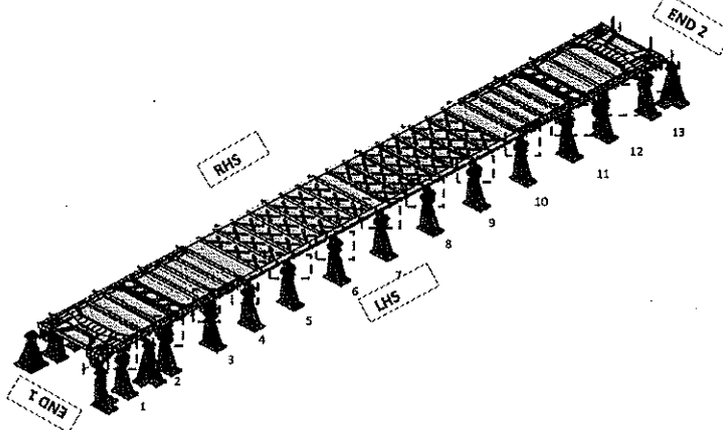


CARBODYSHELL M3,M4 ASSEMBLY DTR30225487/3

Rev. 31
Date 07/11/2023

Project: PRASA
SI.CB2210.254.V30

Specifications of Details for CBS measurement



Measure gap between jig pillar / chair and underframe = 0mm. No gap.

After loading and clamping

Fill in the gap found on each jig pillars / chair and underframe should be 0mm.

	1	2	3	4	5	6	7	8	9	10	11	12	13
Left Hand Side													
Right Hand Side													

Signature Operations: Date:

After Welding.

Fill in the gap found each jig pillars / chair and underframe should be 0mm.

	1	2	3	4	5	6	7	8	9	10	11	12	13
Left Hand Side													
Right Hand Side													

Signature Industrial Quality: Date:

[Faint handwritten notes and signatures]

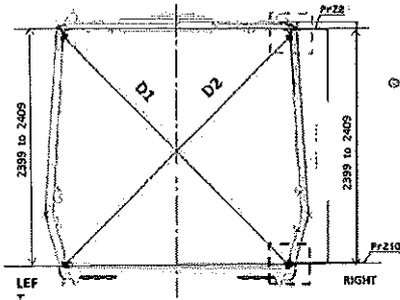
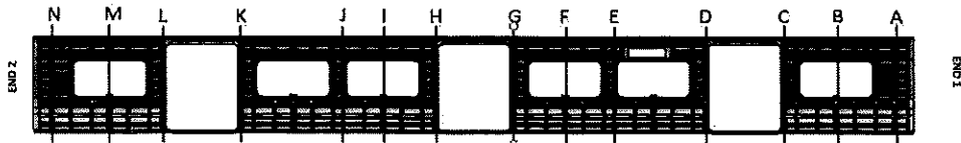


CARBODYSHELL M3,M4 ASSEMBLY DTR30226487/3

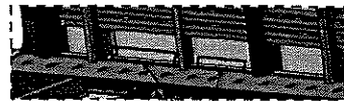
Rev.
31
Date
07/11/2023

Project: PRASA
SI.CB2210.254.V30

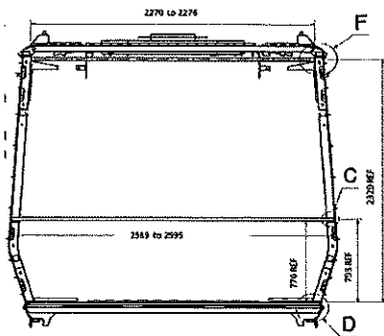
Specifications of Details for CBS measurement



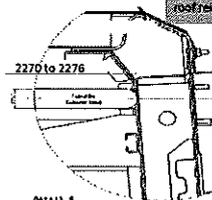
Measurement positions on roof rail and sidewall omega corner.



Measurement positions on side rails and side sill.



Reinforcement area measurement positions on roof reinforcement area.



DETAIL P
Don't consider the reinforcement

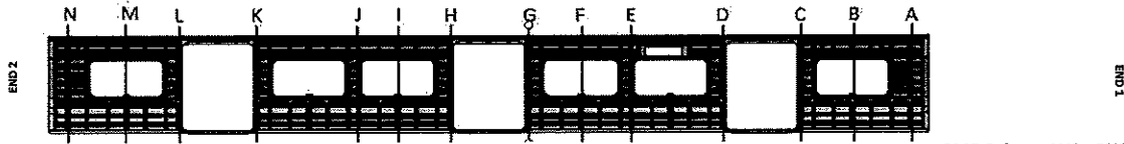


CARBODYSHELL M3,M4 ASSEMBLY DTR30226487/3

Rev. 31
Date 07/11/2023

Project: PRASA
SI.CB2210.254.V30

Specifications of Details for CBS measurement



PME Column LHS - RHS should be ≤ 2 MM on each point.

BEFORE WELDING

	Record D1 values	Record D2 values	D1-D2 ≤ 5 mm	2399 to 2409	2399 to 2409 (RHS)	LHS-RHS ≤ 2
A	3269	3268	1	2404	2404	0
B	3266	3266	0	2405	2404	1
C	3271	3270	1	2406	2404	2
D	3268	3266	2	2405	2405	0
E	3265	3266	1	2404	2406	2
F	3267	3266	1	2405	2404	1
G	3269	3268	1	2406	2404	2
H	3266	3267	1	2404	2405	1
I	3269	3268	1	2406	2404	2
J	3266	3267	1	2404	2405	1
K	3269	3268	1	2404	2404	0
L	3269	3267	2	2406	2405	1
M	3266	3267	1	2406	2406	0
N	3269	3268	1	2404	2404	0

4099/60
07/10/24

Handwritten signature

Handwritten signature

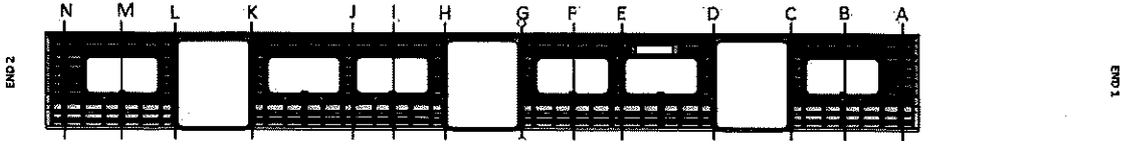


CARBODYSHELL M3,M4 ASSEMBLY DTR30226467/3

Rev. 31
Date 07/11/2023

Project: PRASA
SI.CB2210.254.V30

Specifications of Details for CBS measurement



PME Column LHS - RHS should be ≤ 2MM on each point.

AFTER WELDING

	Record D1 values	Record D2 values	D1-D2 ≤ 5mm	2399 to 2409	2399 to 2409 (RHS)	LHS-RHS ≤ 2
A	3296	3295	1	2401	2405	1
B	3268	3268	1	2401	2404	0
C	3296	3298	0	2406	2405	1
D	3296	3298	2	2404	2404	0
E	3266	3267	1	2406	2404	2
F	3268	3270	2	2405	2402	1
G	3295	3296	1	2406	2401	2
H	3297	3298	1	2401	2401	0
I	3268	3268	1	2401	2401	1
J	3268	3269	1	2401	2406	2
K	3296	3297	1	2401	2405	1
L	3298	3299	1	2401	2401	0
M	3268	3268	0	2401	2401	1
N	3296	3295	1	2401	2401	0

Handwritten notes:
409960
09105100

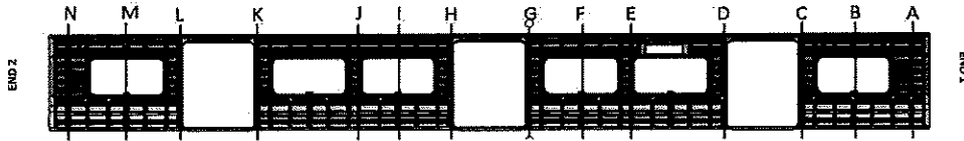


CARBODYSHELL M3,M4 ASSEMBLY DTR30226487/3

Rev. 31 Project: PRASA
SI.CB2210.254.V30
Date 07/11/2023

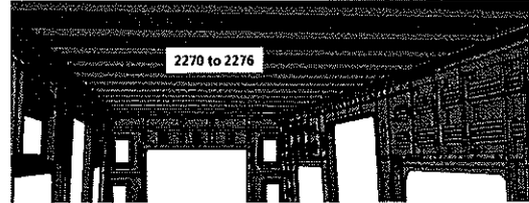
CBS measurement

BEFORE WELDING

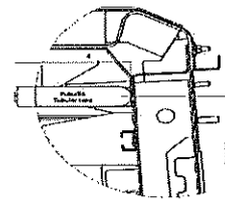
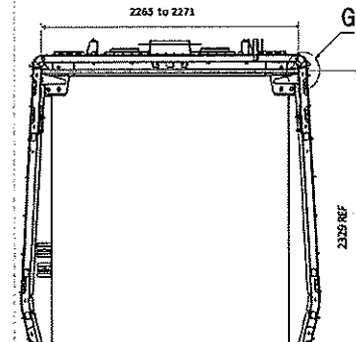


2270 to 2276

- A. 2274
- B. 2271
- C. 2275
- D. 2273
- E. 2270
- F. 2275
- G. 2270
- H. 2274
- I. 2275
- J. 2276
- K. 2275
- L. 2275
- M. 2270
- N. 2270



Do not consider reinforcement (Take measurements top area of zee profile



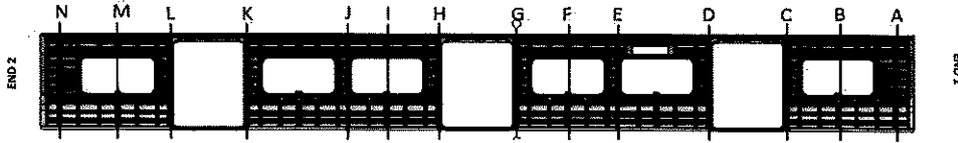
2265 to 2271

Detail 4
Considering the reinforcement profile

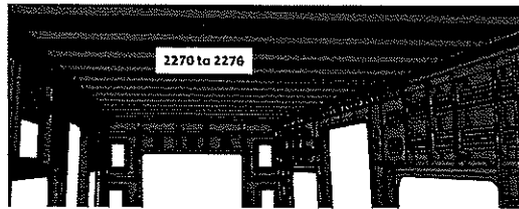
Handwritten notes:
400/19/24
09/10/24

CBS measurement

AFTER WELDING



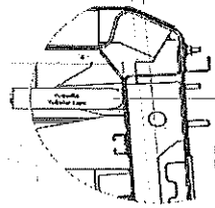
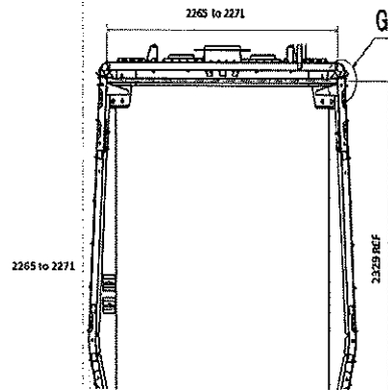
	2265 to 2271	2270 to 2276
A	2268	
B		2271
C	2268	
D	2268	
E		2270
F		2270
G	2266	
H	2269	
I		2270
J		2270
K	2265	
L	2268	
M		2274
N	2269	



Do not consider reinforcement (Take measurements top area of zee profile



Take measurement close to radius (considering reinforcement)



2265 to 2271

Detail G
Considering the reinforcement plate

Handwritten notes and a diagram of a zee profile cross-section. The notes include '4099/50' and '09/05/24'.

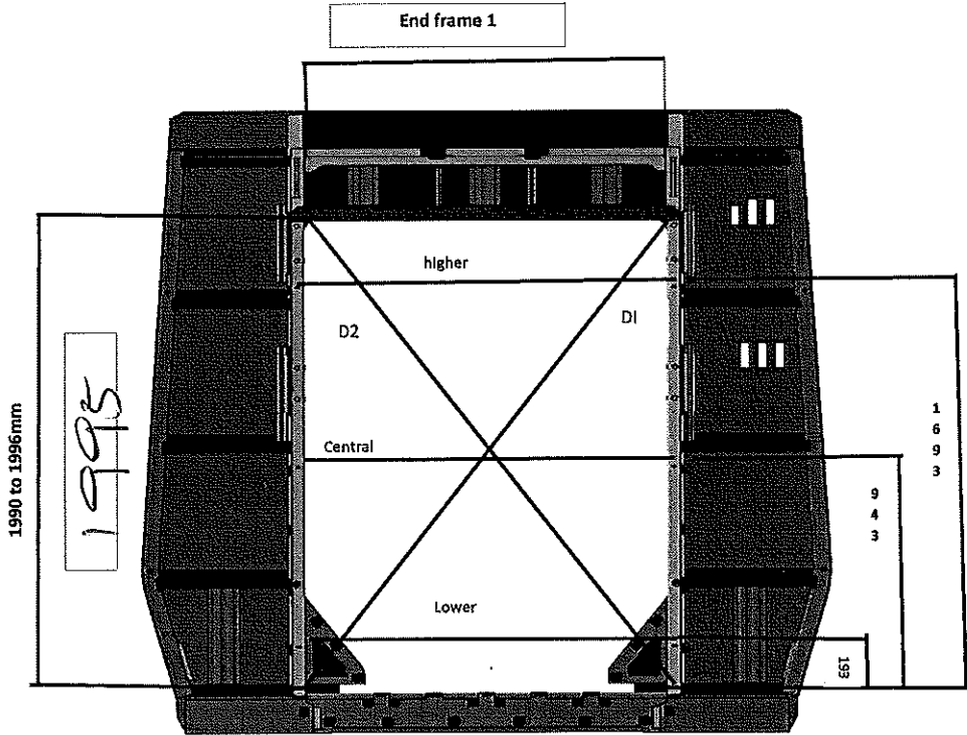


CARBODYSHELL M3,M4 ASSEMBLY DTR30226487/3

Rev. 31
Date 07/11/2023

Project: PRASA
SI.CB2210.254.V30

Specifications of Details for CBS measurement



1380 to 1382 mm

DIAGONAL DIFFERENCE $D1-D2 \leq 3\text{mm}$

Higher Dimension

1381

D1

2016

Central Dimension

1380

D2

2016

Lower Dimension

1381

D1-D2

0

Handwritten signature and date:
409960
07/10/2023

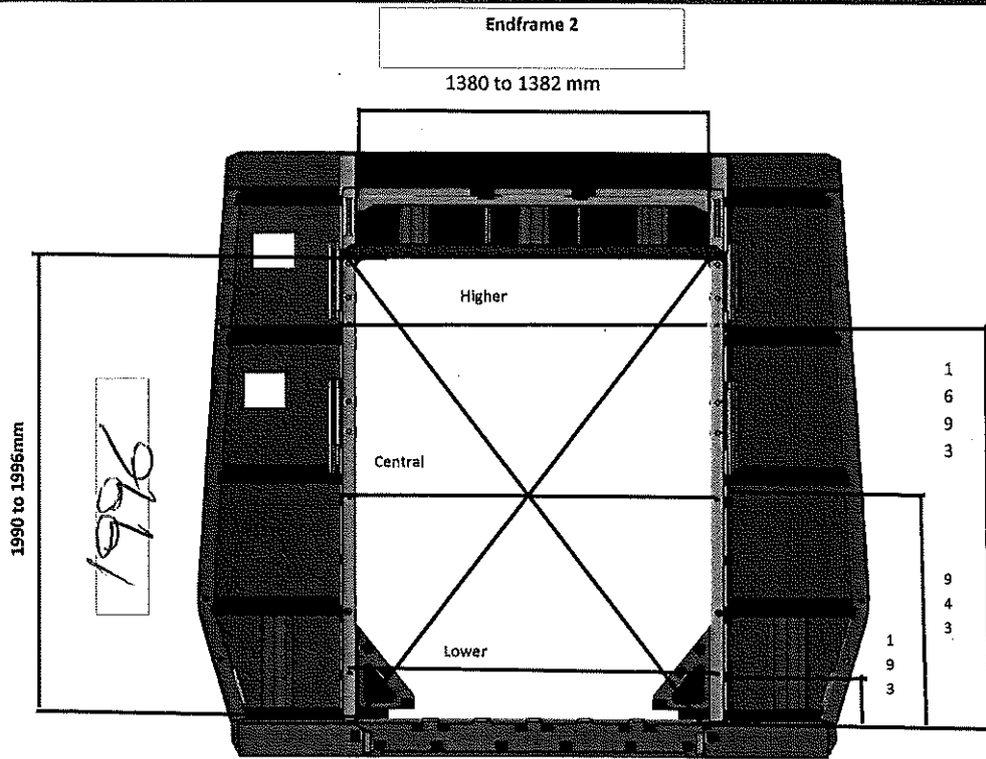


CARBODYSHELL M3,M4 ASSEMBLY DTR30226487/3

Rev. 31
Date 07/11/2023

Project: PRASA
SI.CB2210.254.V30

Specifications of Details for CBS measurement



1380 to 1382 mm

DIAGONAL DIFFERENCE $D1-D2 \leq 3mm$

Higher Dimension	1382	D1	2016
Central Dimension	1382	D2	2015
Lower Dimension	1381	D1-D2	1

Handwritten notes:
 4009764
 09/10/24

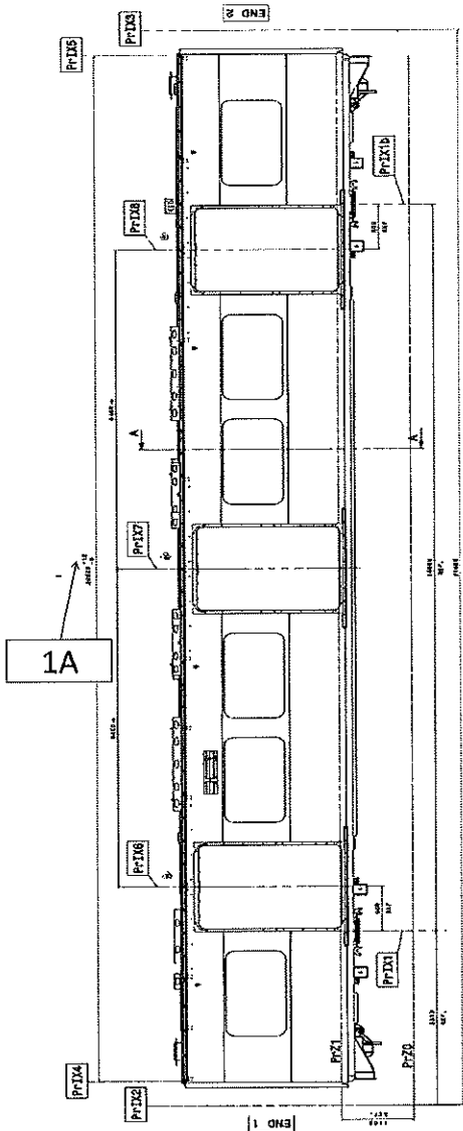


CARBODYSHELL M3,M4 ASSEMBLY DTR30225487/3

Rev.
31
Date
07/11/2023

Project: PRASA
SI.CB2210.254.V30

Specifications of Details for CBS measurement



LEFT SIDE		
	SPECIFICATION SIZE	ACTUAL SIZE
1A	20632 - 20614	20616

RIGHT SIDE		
	SPECIFICATION SIZE	ACTUAL SIZE
1A	20632 - 20614	20616

Handwritten signature and notes:
Handwritten signature: [Signature]
Handwritten notes: 0099/00, 09/05/20

Dye penetrant test

Dye-penetration test to be performed by quality personnel



	CARBODYSHELL M3,M4 ASSEMBLY DTR30225487/3	Rev. 31	Project: PRASA SI.CB2210.254.V30
		Date 07/11/2023	

Self Inspection - Final Result

		DATE	NAME	SIGNATURE
HOLD POINT	(If activities are not complete, the missing activities must not impact the next stage)	09/05/20	Pontoso Operations	
	Every auto inspection performed conforms to specification or in case of discrepancy the same is approved by the competent party.)	09/05/21	Andani Industrial Quality	
	There are activities pending that impact/stop the activities of the next process Obs: (To describe problems below)			
	There are non-conformities impact the quality of the product and there is no corrective action defined yet)			

In case of "NO GO", describe blocking problems

In case of "NO GO", the operations manager must define below action plan to ensure "GO":

Item	Description	Responsible	Due date	Status

Operations

Quality



APPLICABLE FOR TRAINSET 100+ ONLY AS PER BASELINE 10.3.1
SELF INSPECTION SHEET

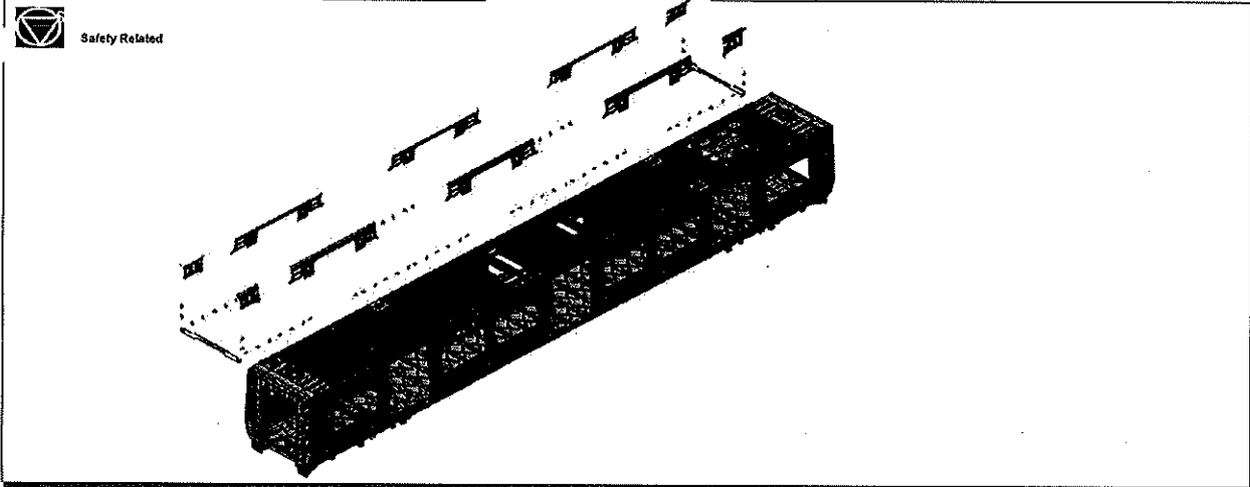
CONFIDENTIAL INFORMATION
 This document and the information contemplated therein have to be considered as Confidential Information pursuant to the provisions of Clause 25 of the MSA, and treated as such.

APPLICATION REFERENCE											
MOUNTING	DRAWING	DESCRIPTION	STATION	CAR TYPE						WORK INSTRUCTION	SAFETY ?
				TCL	MA	ME	MX	MS	TCL		
<input type="checkbox"/>	DTR3000152648	AAD0001278566	CB320			X				PRA.CB2220.DTR3022548 7/2.V21	YES
<input type="checkbox"/>	DTR3000152649	AAD0001278566	CB320		X	X		X		PRA.CB2220.DTR3022548 7/2.V21	YES
<input type="checkbox"/>											
<input type="checkbox"/>											
<input type="checkbox"/>											
<input type="checkbox"/>											
<input type="checkbox"/>											
REV	DATE	MODIFICATION CONTENT			RESPONSIBLE	NAME	DATE				
0	01/02/2018	GIBELA NEW CREATION			APPROVER	Itumeleng Modiba	01/02/2018				
					CHECKER	Nosizo Pindela	01/02/2018				
					COMPILER	Thanyani Mathegu	01/02/2018				
1	18/05/2018	Team leader and Quality Technician to sign Change final signature from PME Manager to Quality manager			APPROVER	Itumeleng Modiba	18/05/2018				
					CHECKER	Nosizo Pindela	18/05/2018				
					REVISED BY	Ramokone Motama	18/05/2018				
2	2018/07/05	Certain dimensional checks added and others moved to CB1210			APPROVER	Itumeleng Modiba	2018/07/05				
					CHECKER	Nosizo Pindela	2018/07/05				
					REVISED BY	Ramokone Motama	2018/07/05				
3	2018/06/12	Width tolerance as per DT0000336600			APPROVER	Itumeleng Modiba	2018/06/12				
					CHECKER	Nosizo Pindela	2018/06/12				
					REVISED BY	Nosizo Pindela	2018/06/12				
5	24/01/2019	As per Baseline 10.2			APPROVER	Itumeleng Modiba	24/01/2019				
					CHECKER	Nosizo Pindela	24/01/2019				
					REVISED BY	Vanessa Ntuli	24/01/2019				
6	13/03/2019	Added D1 and D2 on Self - Inspection length measurements			APPROVER	Itumeleng Modiba	13/03/2019				
					CHECKER	Nosizo Pindela	13/03/2019				
					REVISED BY	Nosizo Pindela	13/03/2019				
10	22/08/2019	New Baseline 10.2.5			APPROVER	Itumeleng Modiba	22/08/2019				
					CHECKER	Nosizo Pindela	22/08/2019				
					REVISED BY	Nosizo Pindela	22/08/2019				
15	06/08/2020	New Baseline 10.2.6			APPROVER	Timothy Maimela	06/08/2020				
					CHECKER	Bongane Masina	06/08/2020				
					REVISED BY	Bongane Masina	06/08/2020				
20	19/04/2021	New Baseline change 10.3			APPROVER	Timothy Maimela	19/04/2021				
					CHECKER	Bongane Masina	19/04/2021				
					REVISED BY	Bongane Masina	19/04/2021				
21	17/08/2021	ADDED DIMENSIONS BEFORE WELDING			APPROVER	Mpho Mulaledi	17/08/2021				
					CHECKER	Mpho Mulaledi	17/08/2021				
					REVISED BY	Mpho Mulaledi	17/08/2021				
25	20/02/2022	New Baseline change 10.3.1			APPROVER	Collins Mbhombhi	20/02/2022				
					CHECKER	Andani Muthelo	19/02/2022				
					REVISED BY	Andani Muthelo	19/02/2022				
26	14/06/2022	Update minimum temperature requirement for sealant application			APPROVER	Collins Mbhombhi	14/06/2022				
					CHECKER	Andani Muthelo	14/06/2022				
					REVISED BY	Andani Muthelo	14/06/2022				
27	19/10/2022	Addition of traceability for sealant application & welding			APPROVER	Collins Mbhombhi	19/10/2022				
					CHECKER	Ntokoza Zwane	19/10/2022				
					REVISED BY	Amogelang Mohlampe	19/10/2022				
28	14/04/2023	Added sealant batch number & welding consumables traceability			APPROVER	Vanessa Ntuli	14/04/2023				
					CHECKER	Ntokoza Zwane	14/04/2023				
					REVISED BY	Amogelang Mohlampe	14/04/2023				
29	28/10/2023	Addition of bracket quantity			APPROVER	Ngobeni Tyson	28/10/2023				
					CHECKER	Ntokoza Zwane	28/10/2023				
					REVISED BY	Amogelang Mohlampe	28/10/2023				
TRAINSET	CAR	OPERATOR NAME & ALPS NO	DATE	SELF INSPECTION NUMBER	PAGES						
226	M3	Mashudu 40001	18/05/24	SI.CB2220.250.V29	13						

INDUSTRIAL QUALITY
MAINTAIN LINE

	CARBODYSHELL M1,M3,M4 ASSEMBLY DTR30225487/2	Rev.	Project: PRASA SI.CB2220.250.V29
		29	
		Date	
		28/10/2023	

Car: M1,M3&M4	NCR:	Work station:	CB2220
---------------	------	---------------	--------



I - Documentation and Instruments Control

I.1 - Documentation Control

Document	Type of car					Revision	Observation	OK	Signature/Date (Manufacturing)	Signature/Date (Quality)
	U1	M	M	M	U					
DTR30225487/2			✓					✓	N/A	<i>[Signature]</i> 13/05/24

I.2 - Instruments Control

Monitoring and Measuring Instrument Control - Used for Special Process

Instruments	Serial number	Calibration or Verification Validation Date	OK	Signature/Date (Manufacturing)	Signature/Date (Quality)
Tubular	37823-3	15/03/2025	✓	<i>[Signature]</i>	<i>[Signature]</i> 13/05/24
Measuring tape	6107A0399	2025/04/16	✓	<i>[Signature]</i>	<i>[Signature]</i> 13/05/24

I.3 Consumables

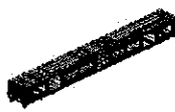
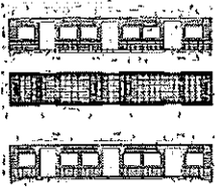
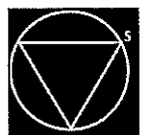
Welding Consumable Control - Used for Special Process

Fiber Material	Heat Number	Welding Process	OK	Signature/Date (Manufacturing)	Signature/Date (Quality)
308 1.0mm	3787M	MIG	✓	<i>[Signature]</i>	<i>[Signature]</i> 13/05/24



II - Self Inspection - Items to Check

II.1 - Items to check

Item	Picture/Drawing	Description	Acceptance Criteria / Record			Signature/Date (Manufacturing)	Signature/Date (Quality)
01	N/A	Assembly according to Instruction Engineering n° PRA.CB2220.DTR30225487/2 Verification of fitment for all reinforcement brackets.	PRA.CB2220.DTR30225487/2	✓		13/05/24	13/05/24
02	N/A	Carshell free of significant flaws which compromise the appearance or functionality	DTD0000210675	✓		13/05/24	13/05/24
03	REFER TO ANNEXURE A	Arc Welding inspected and approved according procedure.	IND-SAL-WMS-016 REFER TO GIB - TYPDEF - ARC - 0000	✓		13/05/24	13/05/24
04		Cleaning of all Stainless Steel Surface	According TO GIB-WEL - PROC-0002	✓		13/05/24	13/05/24
05		Functionals dimensions approved according drawing or complementary document approved by Alstom engineering and registered in this document.	Approved according specified on pages below.	✓		13/05/24	13/05/24
06		Perform visual inspection of welds in 100% of the project. Run by penetrant testing in electric arc welding (weld ring) as IND-SAL-WMS-018. Run by penetrant testing welds (weld ring) and fillet sampling as described in DTD0000210658.	As the welding procedure IND-SAL-WMS-018 and DTD0000210658.	✓		13/05/24	13/05/24
07	N/A	Before application of sealant record the expiry date and make sure that the room temperature and humidity are within specified values as per Works instructions Specified: Temperature Min - Max (I) Min-Max 10°C - 35°C Relative humidity Min - Max (I) Min-Max 25% - 80%	Sealant Batch No: <u>200936P</u> Exp Date: <u>1/05/13</u> Actuals Temperature: <u>23</u> Humidity: <u>55</u>	✓		13/05/24	13/05/24
08	NA	Verification of sealant application in certain regions in the drawing.	AAD0001278566	✓		13/05/24	13/05/24
09		Verification of safety welds	Approved according to DTD000210648 reference and Self inspection	✓		13/05/24	13/05/24



2024 -05- 13

INDUSTRIAL QUALITY
MAINLINE



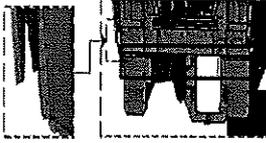
CARBODYSHELL M1,M3,M4 ASSEMBLY
DTR30225487/2

Rev.
29
Date
28/10/2023

Project: PRASA
SI.CB2220.250.V29

II - Self Inspection - Items to Check

SEALANT APPLICATION



AREA 1 & 2 END 1

Operator (Name & sign):

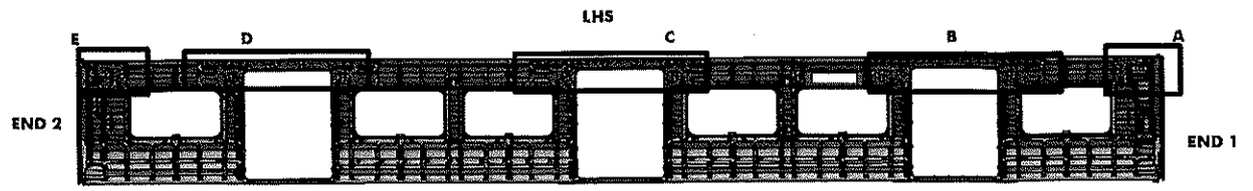
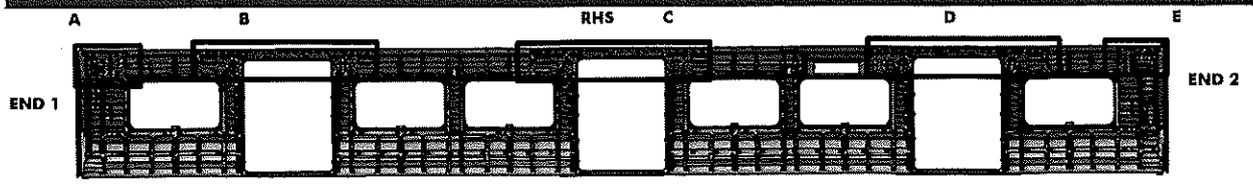
M. H. Choias

Operator (Name & sign):

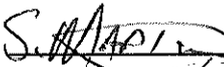
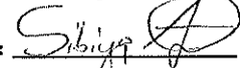
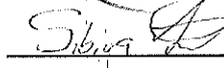
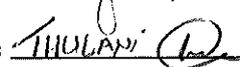
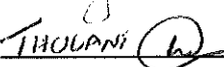
M. H. Choias



II - Self Inspection - Items to Check

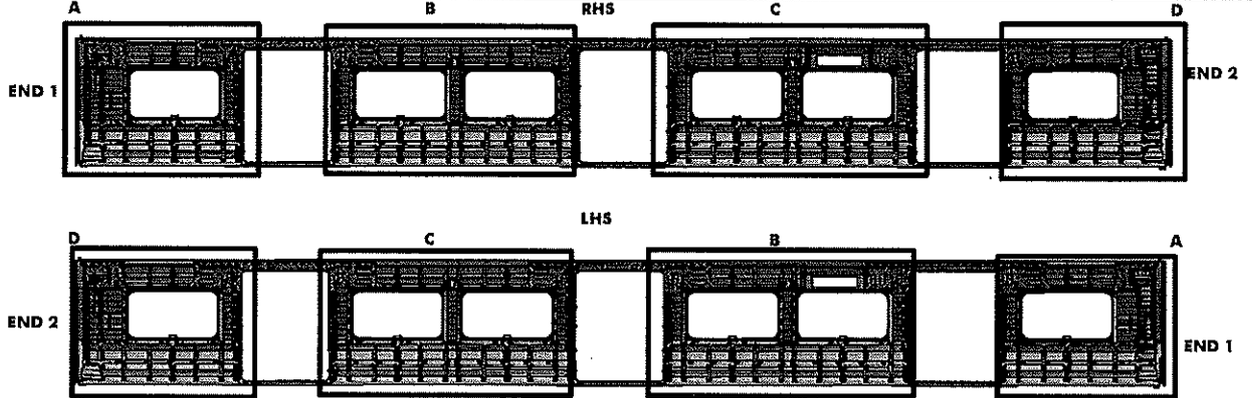


REINFORCEMENT WELDING

AREA	LHS	RHS
A	Operator (Name&sign): <u></u>	<u></u>
B	Operator (Name&sign): <u></u>	<u></u>
C	Operator (Name&sign): <u></u>	<u></u>
D	Operator (Name&sign): <u></u>	<u></u>
E	Operator (Name&sign): <u></u>	<u></u>



II - Self Inspection - Items to Check



BRACKETING

INSTALLATION		
C-RAILS:	Operator: <u>Mehmet Ali</u>	
	Operator: _____	
DOOR MECHANISMS:	Operator: <u>Mascha Mascha</u>	
	Operator: _____	
TAPPING PADS	Operator: <u>[Signature]</u>	
	Operator: <u>Mansur Malik</u>	
INSTALLATION & VERIFICATION		
SEAT & LUGGAGE BRACKETS:	Operator: <u>[Signature]</u>	
	Operator: <u>Asim Malik</u>	
SEAT BRACKETS VERIFICATION:	Operator: <u>Asim Malik</u>	
	Operator: _____	
WELDING		
AREA	LHS	RHS
A (Seat brackets)	: Operator (Name&sign): <u>LINDO</u>	<u>[Signature]</u>
(C-rails, Luggage and earth bushes)	: Operator (Name&sign): <u>LINDO</u>	<u>[Signature]</u>
B (Seat brackets)	: Operator (Name&sign): <u>LINDO</u>	<u>[Signature]</u>
(C-rails, Luggage and earth bushes)	: Operator (Name&sign): <u>LINDO</u>	<u>[Signature]</u>
C (Seat brackets)	: Operator (Name&sign): <u>[Signature]</u>	<u>Mansur Malik</u>
(C-rails, Luggage and earth bushes)	: Operator (Name&sign): <u>[Signature]</u>	<u>[Signature]</u>
D (Seat brackets)	Operator (Name&sign): <u>[Signature]</u>	<u>Mansur Malik</u>
(C-rails, Luggage and earth bushes)	Operator (Name&sign): <u>[Signature]</u>	<u>Mansur Malik</u>
ENDS		
END 1 TAPPING PADS WELDING:	Operator (Name&sign): <u>Mansur Malik</u>	
END 2 TAPPING PADS WELDING:	Operator (Name&sign): <u>[Signature]</u>	


 2024 -05- 13
**INDUSTRIAL QUALITY
 MAINLINE**



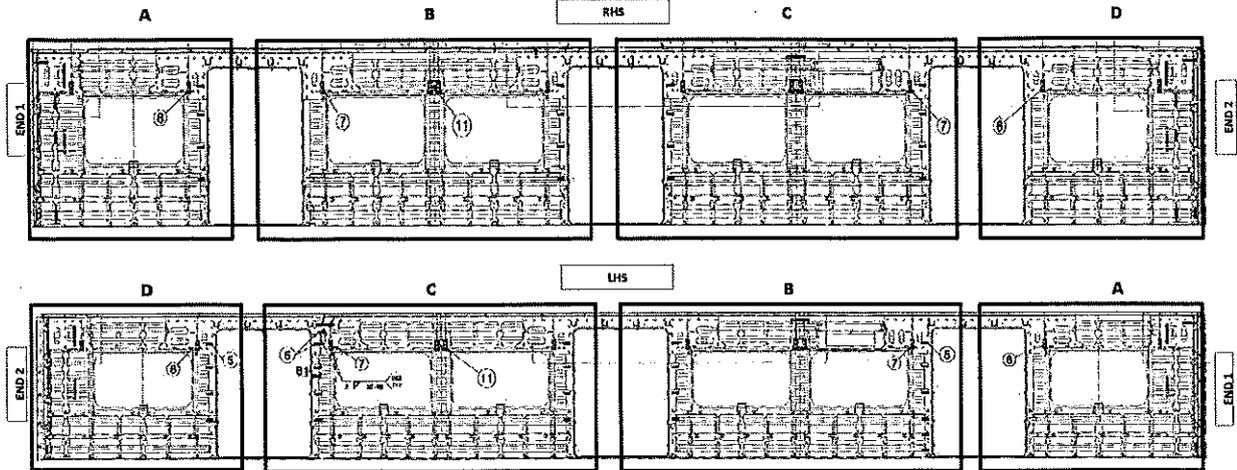
CARBODYSHELL M1,M3,M4 ASSEMBLY
DTR30225487/2

Rev.
29
Date
28/10/2023

Project: PRASA
SI.CB2220.250.V29

II - Self Inspection - Items to Check

M1/M3/M4 BRACKET INSTALLATION



QUANTITIES (M3/M4)

RHS

	SECTION	QUANTITY	OK	NOK
C-RAILS	A	7	✓	
	B	4	✓	
	C	6	✓	
	D	6	✓	
SEAT BRACKETS	A	13	✓	
	B	21	✓	
	C	21	✓	
	D	13	✓	
EARTH BUSH	A	3	✓	
	B	6	✓	
	C	4	✓	
	D	3	✓	

ROOF ENDS:
 CRAILS 2 OFF EACH END
 EARTH BUSH 6 OFF EACH END
 VERIFICATION BY: *Mashud*

LHS

	SECTION	QUANTITY	OK	NOK
C-RAILS	A	2	✓	
	B	6	✓	
	C	11	✓	
	D	8	✓	
SEAT BRACKETS	A	13	✓	
	B	21	✓	
	C	21	✓	
	D	13	✓	
EARTH BUSH	A	3	✓	
	B	5	✓	
	C	6	✓	
	D	2	✓	

ROOF ENDS:
 CRAILS 2 OFF EACH END
 EARTH BUSH 6 OFF EACH END
 VERIFICATION BY: *Mashud*

QUANTITIES (M1)

RHS

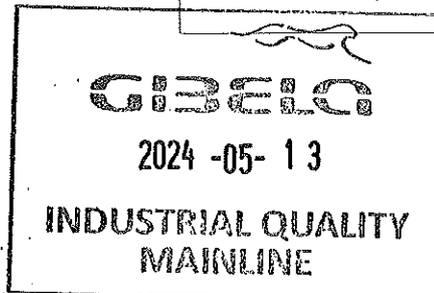
	SECTION	QUANTITY	OK	NOK
C-RAILS	A	7		
	B	6		
	C	6		
	D	6		
SEAT BRACKETS	A	13		
	B	21		
	C	21		
	D	13		
EARTH BUSH	A	2		
	B	4		
	C	5		
	D	3		

ROOF ENDS:
 CRAILS 2 OFF EACH END
 EARTH BUSH 6 OFF EACH END
 VERIFICATION BY: *N/A*

LHS

	SECTION	QUANTITY	OK	NOK
C-RAILS	A	2		
	B	10		
	C	11		
	D	6		
SEAT BRACKETS	A	13		
	B	21		
	C	21		
	D	13		
EARTH BUSH	A	3		
	B	7		
	C	6		
	D	2		

ROOF ENDS:
 CRAILS 2 OFF EACH END
 EARTH BUSH 6 OFF EACH END
 VERIFICATION BY: *N/A*



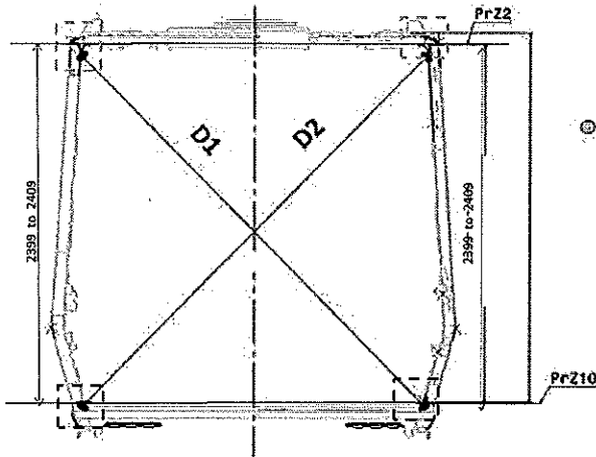


CARBODYSHELL M1,M3,M4 ASSEMBLY
DTR30226487/2

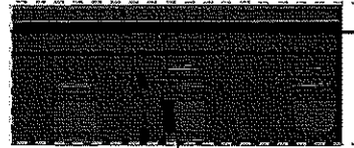
Rev.
29
Date
28/10/2023

Project: PRASA
SI.CB2220.250.V29

Specifications of Details for CBS measurement



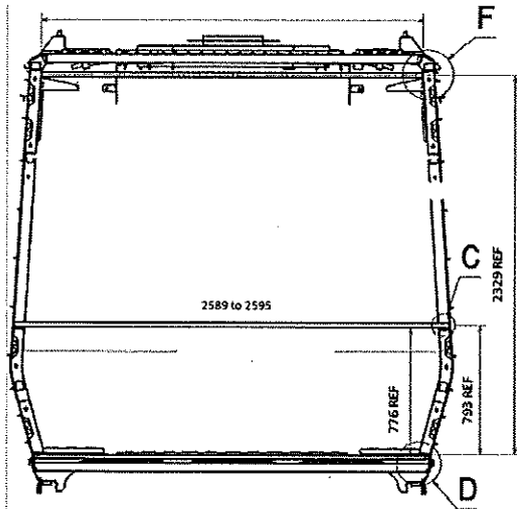
Measurement positions on roof rail and sidewall on the corner.



Reinforcement area measurement positions on roof reinforcement area.



Measurement positions on sidewall and side all corner.




2024 -05- 13
INDUSTRIAL QUALITY
MAINLINE

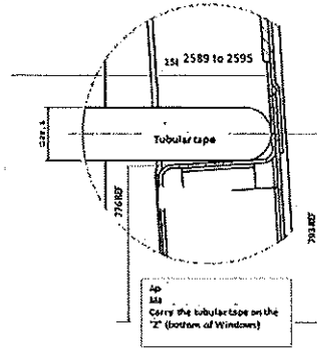
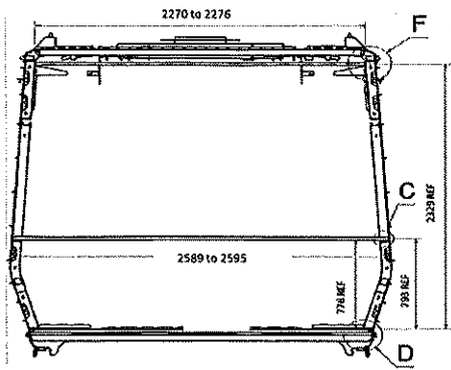


CARBODYSHELL M1,M3,M4 ASSEMBLY
DTR30226487/2

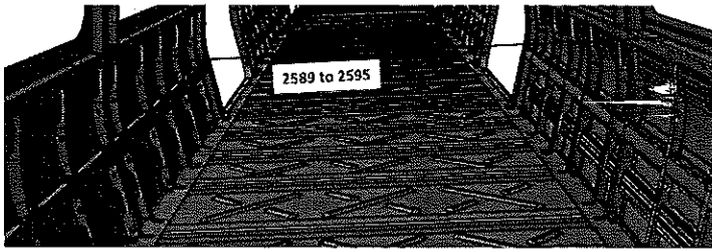
Rev.
29
Date
28/10/2023

Project: PRASA
SI.CB2220.250.V29

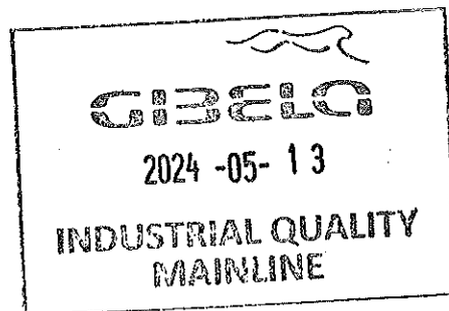
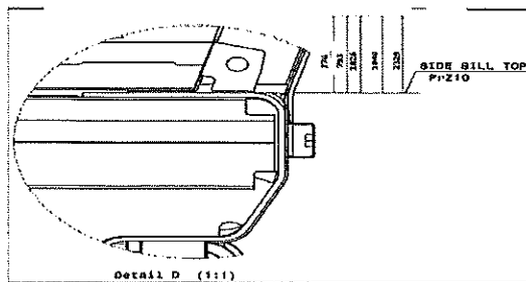
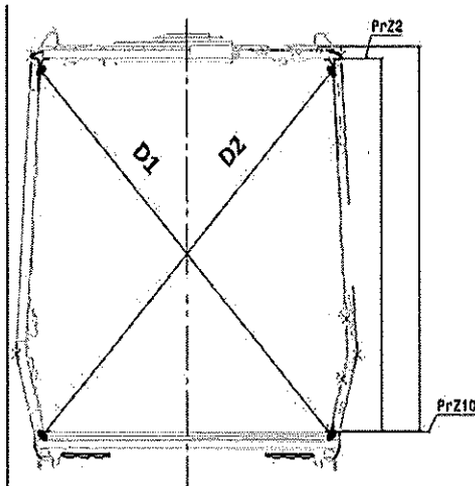
CBS measurement

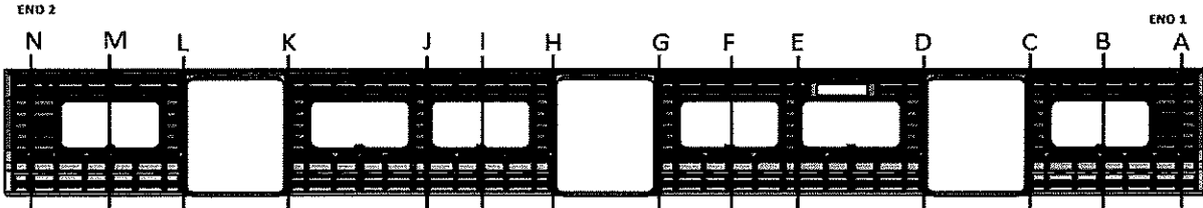


Detail C



Take measurement close to radius

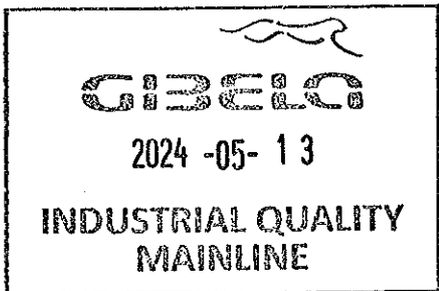


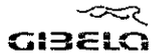


BEFORE WELDING

	Record D1 values	Record D2 values	D1-D2 ≤ 5mm	2589 to 2595
A	3294	3298	4	
B	3266	3270	4	
C	3296	3291	5	
D	3296	3292	4	
E	3264	3260	4	
F	3268	3263	5	
G	3298	3292	6	
H	3299	3298	1	
I	3264	3260	4	
J	3265	3264	1	
K	3300	3298	2	
L	3300	3297	3	
M	3265	3265	0	
N	3298	3300	2	

N/A



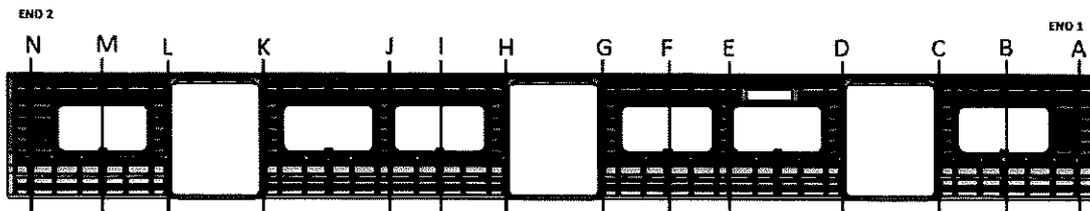


CARBODYSHELL M1,M3,M4 ASSEMBLY
DTR30225487/2

Rev.
29
Date
28/10/2023

Project: PRASA
SI.CB2220.250.V29

CBS measurement



AFTER WELDING

	Record D1 values	Record D2 values	D1-D2 ≤ 5mm	2589 to 2595
A	3295	3299	4	2594
B	3294	3298	4	2592
C	3293	3299	6	2590
D	3294	3299	5	2593
E	3264	3267	3	2594
F	3263	3267	4	2591
G	3293	3297	4	2594
H	3298	3299	1	2592
I	3262	3264	2	2590
J	3265	3267	2	2594
K	3298	3300	2	2591
L	3296	3299	3	2590
M	3265	3265	0	2594
N	3298	3299	1	2591



2024 -05- 13

INDUSTRIAL QUALITY
MAINLINE

	CARBODYSHELL M1,M3,M4 ASSEMBLY DTR30226487/2	Rev.	Project: PRASA SI.CB2220.250.V29
		29	
		Date	
		28/10/2023	

Self Inspection - Final Result

Is the car good to advance to the next workstation/process? (Approval of Operations Manager and Industrial Quality)		DATE	NAME	SIGNATURE
HOLD POINT	GO <small>(If activities are not complete, the missing activities must not impact the next stage!)</small> Every auto inspection performed conforms to specification or in case of discrepancy the same is approved by the competent party.)	13/05/24	Mohamed <small>Operations</small>	
		13/05/24	Amo <small>Industrial Quality</small>	
	NO GO There are activities pending that impact/stop the activities of the next process Obs: (To describe problems below) There are non-conformities impact the quality of the product and there is no corrective action defined yet)			

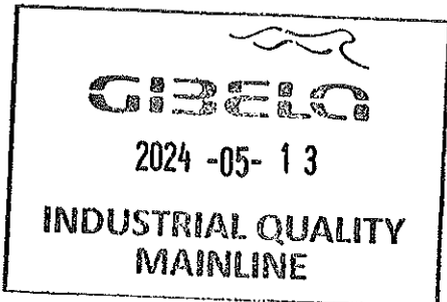
In case of "NO GO", describe blocking problems

in case of "NO GO", the operations manager must define below action plan to ensure "GO":

Item	Description	Responsible	Due date	Status

Operations

Quality

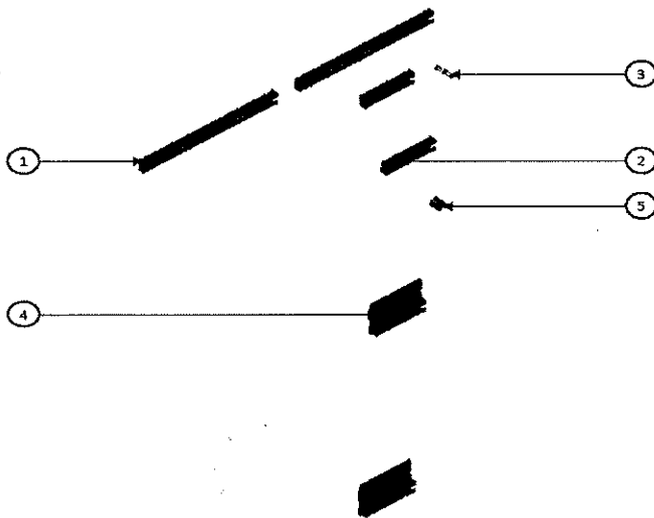


	CARBODYSHELL M1,M3,M4 ASSEMBLY DTR30225487/2	Rev.	Project: PRASA
		29	
		Date	SI.CB2220.250.V29
		28/10/2023	

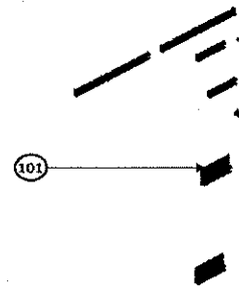
ANNEXURE A: Arc Welding Quality Acceptance Standard



Station: CB1220-004- U108 & U107



PART NO.	ITEM NO.	QTY	DESCRIPTION	MASS (KG)
DTR0020074068	5	6	EARTH STUD 6	0.036
AA00001201848	4	6	ASSEMBLY SUPPORT	0.271
DTR0000348305	3	12	WELDING STUD ISO13918 PT - 60X20 - SST	0.007
AA00001180424	2	12	ASSEMBLY SUPPORT	0.193
AA00001185418	1	14	ASSEMBLY SUPPORT	0.922
AA00001161080	101	6	CARBODYSHELL BRACKETS CARBODYSHELL M1/M3/M4 CAR(SIDE FRAME MODULE 6/8 - OPP)	12.132





APPLICABLE FOR TRAINSET 100+ ONLY AS PER BASELINE 10.3.1

SELF INSPECTION SHEET

CONFIDENTIAL INFORMATION
This document and the information contemplated therein have to be considered as Confidential information pursuant to the provisions of Clause 25 of the MSA, and treated as such.

APPLICATION REFERENCE

MOUNTING	DRAWING	DESCRIPTION	STATION	CARTYPE						WORK INSTRUCTION	SAFETY ?	
				TCR	MR	ML	MR	ML	TCR			
<input type="checkbox"/>	DT00000225497	AA00001278566	CARBODYSHELL M3, M3, M4 ASSEMBLY	CB2230		X	X		X		PRA.CB2230.DT000002 25497.V20	YES
<input type="checkbox"/>												
<input type="checkbox"/>												

REV	DATE	MODIFICATION CONTENT	RESPONSIBLE	NAME	DATE
	2018/08/02	GIBELA NEW CREATION	APPROVER	Philippe Marques	2018/08/02
			CHECKER	Nosizo Pindela	2018/08/02
			COMPILER	Nosizo Pindela	2018/08/02
1	30/5/2018	Team leader and Quality Technician to sign Change final signature from PME Manager to Quality manager	APPROVER	Itumeleng Modiba	30/5/2018
			CHECKER	Nosizo Pindela	30/5/2018
			REVISED BY	Nosizo Pindela	30/5/2018
2	2018/05/07	Certain dimensional checks moved to CB1220	APPROVER	Itumeleng Modiba	2018/05/07
			CHECKER	Nosizo Pindela	2018/05/07
			REVISED BY	Ramokone Motama	2018/05/07
5	24/01/2019	As per Baseline 10.2	APPROVER	Itumeleng Modiba	24/01/2019
			CHECKER	Nosizo Pindela	24/01/2019
			REVISED BY	Vanessa Ntuli	24/01/2019
6	13/03/2019	Added Twist and Door Bracket Measurements Remove Door Measurements	APPROVER	Itumeleng Modiba	13/03/2019
			CHECKER	Nosizo Pindela	13/03/2019
			REVISED BY	Nosizo Pindela	13/03/2019
10	23/08/2019	New Baseline 10.2.5	APPROVER	Itumeleng Modiba	23/08/2019
			CHECKER	Nosizo Pindela	23/08/2019
			REVISED BY	Nosizo Pindela	23/08/2019
15	06/08/2020	New Baseline 10.2.6	APPROVER	Timothy Maimela	06/08/2020
			CHECKER	Bongane Masina	06/08/2020
			REVISED BY	Bongane Masina	06/08/2020
2	19/04/2021	New Baseline change 10.3	APPROVER	Timothy Maimela	19/04/2021
			CHECKER	Bongane Masina	19/04/2021
			REVISED BY	Bongane Masina	19/04/2021
25	20/02/2022	New Baseline change 10.3.1	APPROVER	Collins Mbombhi	20/02/2022
			CHECKER	Andani Muthelo	20/02/2022
			REVISED BY	Andani Muthelo	20/02/2022
26	14/06/2022	Update minimum temperature requirement for sealant application	APPROVER	Collins Mbombhi	14/06/2022
			CHECKER	Andani Muthelo	14/06/2022
			REVISED BY	Andani Muthelo	14/06/2022
27	26/07/2022	Threshold measurements addition	APPROVER	Collins Mbombhi	26/07/2022
			CHECKER	Andani Muthelo	26/07/2022
			REVISED BY	Andani Muthelo	26/07/2022
28	17/10/2022	Added traceability of sealant application	APPROVER	Collins Mbombhi	17/10/2022
			CHECKER	Ntokozo Zwane	17/10/2022
			REVISED BY	Amogelang Mohlampe	17/10/2022
29	14/04/2023	Added sealant batch number & welding consumables traceability	APPROVER	Vanessa Ntuli	14/04/2023
			CHECKER	Ntokozo Zwane	14/04/2023
			REVISED BY	Amogelang Mohlampe	14/04/2023
30	06/11/2023	Added threshold traceability for boiler makers and welders	APPROVER	Ngobeni Tyson	06/11/2023
			CHECKER	Andani Muthelo	06/11/2023
			REVISED BY	Ntokozo Zwane	06/11/2023

TRAINSET	CAR	OPERATOR NAME & ALPS NO	DATE	SELF INSPECTION NUMBER	PAGES
226M3	M03	LW0154 Kshenolo	14 May 24	SI.CB2230.256.V29	12



CARBODYSHELL M1,M3,M4 ASSEMBLY
DT00000225487

Rev.
30
Date
06/11/2023

Project: PRASA
SI.CB2230.256.V29

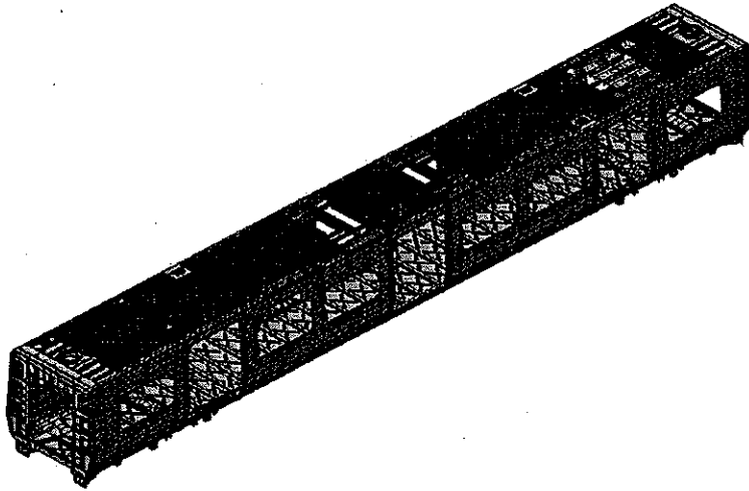
Car:

NCR:

Work station: CB2230



Safety Related



I - Documentation and Instruments Control

I.1 - Documentation Control

Document	Type of car					Revision	Observation	OK	Signature/Date (Operations)	Signature/Date (Quality)
	M1	M2	M3	M4	FCU					
PRA.CB2230.DT00000225487		X				30		OK	N/A	[Signature] 11/06/23

I.2 - Instruments Control

Monitoring and Measuring Instrument - Control - Used for Special Process

Instruments	Serial number	Calibration or Verification Validation Date	OK	Signature/Date (Operations)	Signature/Date (Quality)
Tubular	22713	26/06/24	OK	[Signature] 14/05/23	[Signature] 11/06/23
Combination Square	CIB0072	27/07/24	OK	[Signature] 14/05/23	[Signature] 11/06/23
Measuring Tape	CIB0794	28/07/24	OK	[Signature] 14/05/23	[Signature] 11/06/23

1.3 Consumables

Welding Consumable Control - Used for Special Process

Filler Material	Heat Number	Welding Process	OK	Signature/Date (Manufacturing)	Signature/Date (Quality)
308 LSI 1,0mm	26180	Mig welding	OK	[Signature] 14/05/23	[Signature] 11/06/23

II - Self Inspection - Items to Check

II.1 - Items to check

Item	Picture/Drawing	Description	Acceptance criteria / Record	OK	Signature/Date (Operations)	Signature/Date (Quality)
01	N/A	Assembly according to Instruction Engineering nº PRA.CB1230.DT00000225487 Verification of fitment for all brackets.	PRA.CB1230.DT00000225487	OK	14/05/24	14/05/24
02	N/A	Carshell free of significant flaws which compromise the appearance or functionality	DTD0000210675	OK	14/05/24	14/05/24
03	REFER TO ANNEXURE A	Arc Welding inspected and approved according procedure.	IND-SAL-WMS-016 REFER TO GIB - TYPDEF - ARC - 0000	OK	14/05/24	14/05/24
04		Cleaning of all Stainless Steel Surface	According TO GIB-WEL - PROC-0002	OK	14/05/24	14/05/24
05		Functionals dimensions approved according drawing or complementary document approved by Alstom engineering and registered in this document.	Approved according specified on pages below.	OK	14/05/24	14/05/24
06		perform visual inspection of welds in 100% of the project. Run by penetrant testing in electric arc welding (weld ring) as IND-SAL-WMS-018. Run by penetrant testing welds (weld ring) and fillet sampling as described in DTD0000210658.	As the welding procedure IND-SAL-WMS-018 and DTD0000210658.	OK	14/05/24	14/05/24
07	N/A	Before application of sealant record the expiry date and make sure that the room temperature and humidity are within specified values as per Works Instructions Specified: Temperature Min - Max (I) : Min-Max 10°C - 35°C Relative humidity Min - Max (I) : Min-Max 25% - 80%	Sealant Batch No: <u>BR 96-03</u> Exp Date: <u> </u> / <u>06</u> / <u>24</u> Actuals Temperature: <u>18°C</u> Humidity: <u>57%</u>	OK	14/05/24	14/05/24
08	N/A	Verification of sealant application on the roof and sidewall finishers.	Sealant must be: -Applied straight and even -Free of gaps,cracks,damage and debris (flashes, dirt, dust) Refer to Annexure B	OK	14/05/24	14/05/24
09	N/A	Verification of sealant application in certain regions in the drawing.	AAD0001278566	OK	14/05/24	14/05/24



CARBODYSHELL M1,M3,M4 ASSEMBLY
DT00000225487

Rev.
30
Date
06/11/2023

Project: PRASA
SI.CB2230.256.V29

II - Self Inspection - Items to Check

AREA 1



END 2 SEALANT

OPERATOR
(Name & sign):

Leroy

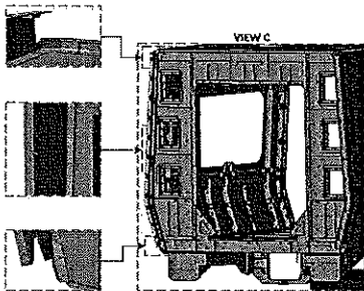
OPERATOR
(Name & sign):

Leroy

OPERATOR
(Name & sign):

Leroy

AREA 2 (VIEW C)



Area D,E,F,G,H,I

Operator (Name & sign):

LHS

DE, E, G, H, I

RHS

DE, E, G, H, I

Operator (Name & sign):

Bubie Bubie

Operator (Name & sign):

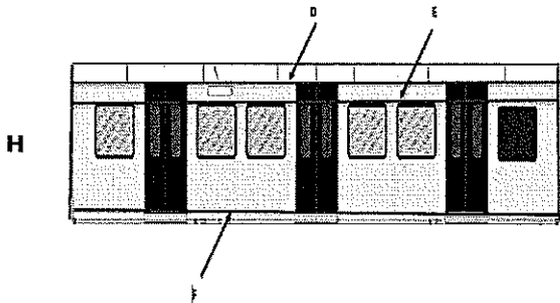
Boiturolo Boiturolo

Operator (Name & sign):

Lerato Lerato

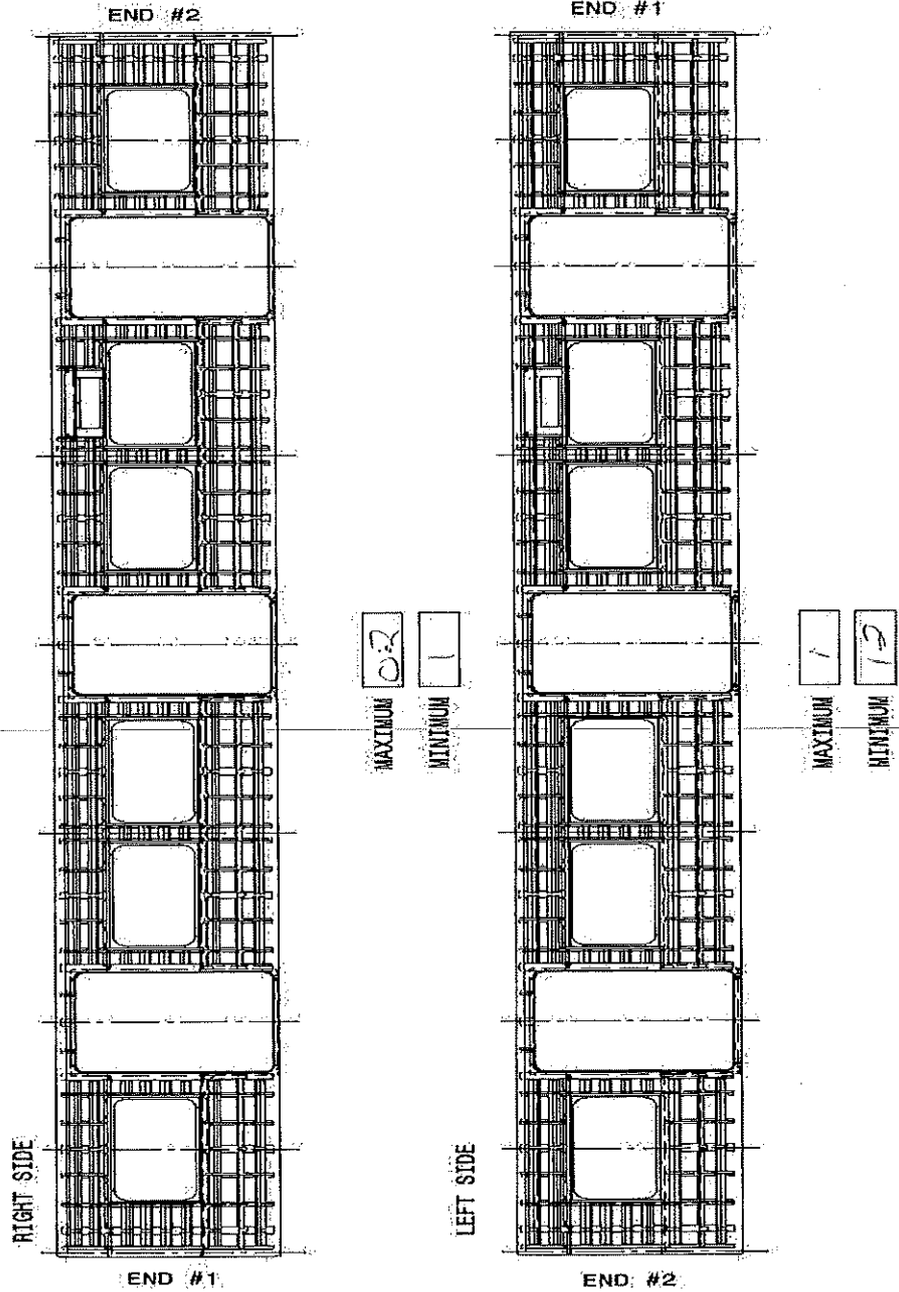
Operator (Name & sign):

Operator (Name & sign):



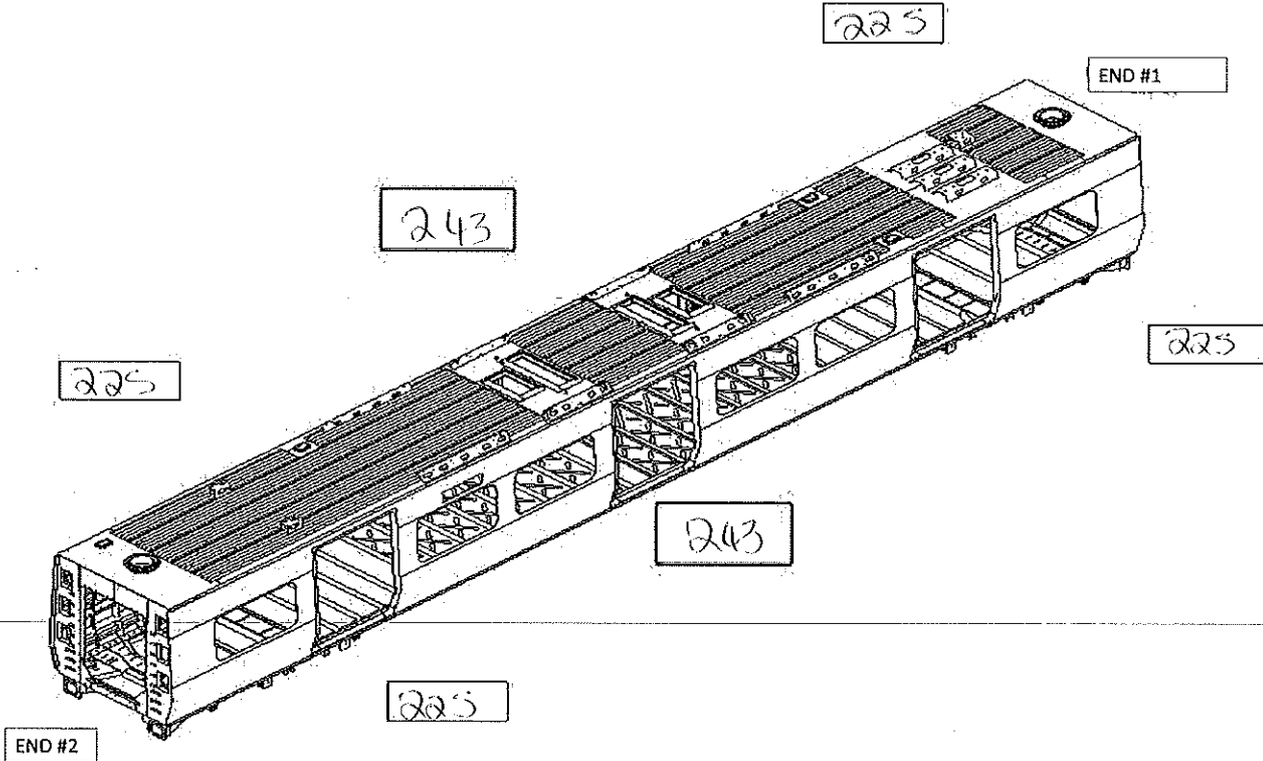
Specifications of Details for CBS measurement CB1230

Flatness side left and right maximum of 2mm in the valley to peak measured in 900mm. Recod the maximum and minimum value found and indicate the corresponding region.



Specifications of Details for CBS measurement CB1230

Specified Camber for car out of jig is 18mm(-0mm + 2mm)



MEASURED CAMBER VALUES

RIGHT	11	17
LEFT	11	17



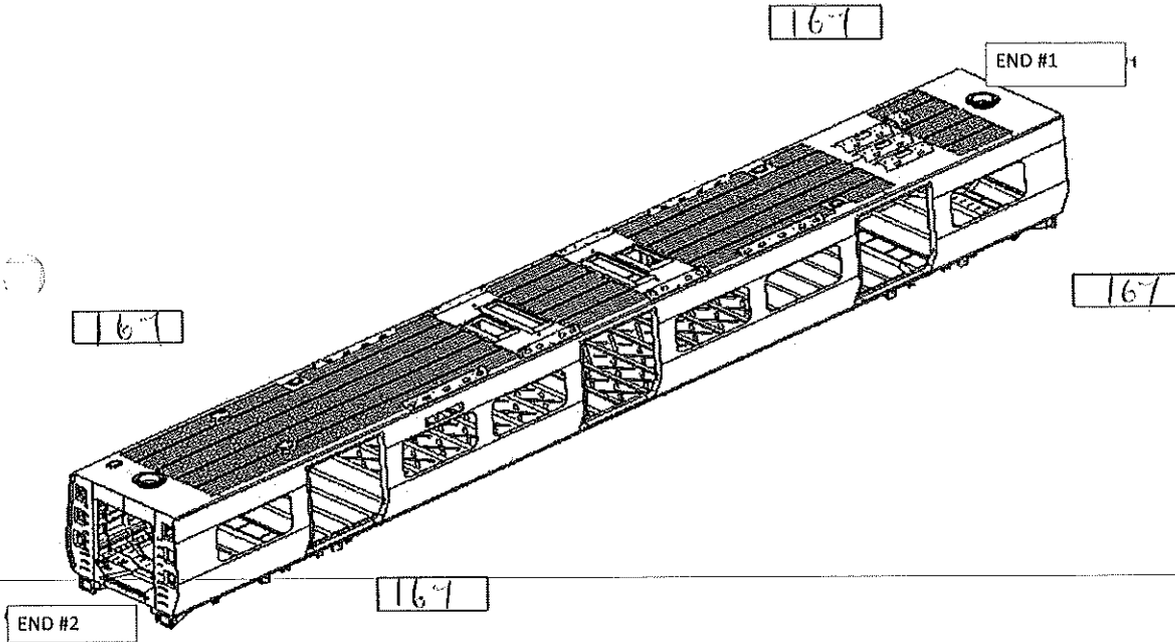
CARBODYSHELL M1,M3,M4 ASSEMBLY
DT00000225487

Rev.
30
Date
06/11/2023

Project: PRASA
SI.CB2230.256.V29

Specifications of Details for CBS measurement - CB1230

Twist measured in transversal and longitudinal = Maximum 3mm. Measure twist on air spring plates (LHS and RHS), both End 1 and End 2 following twist measurement document.



TWIST FOUND ON END 1

TRANVERSE

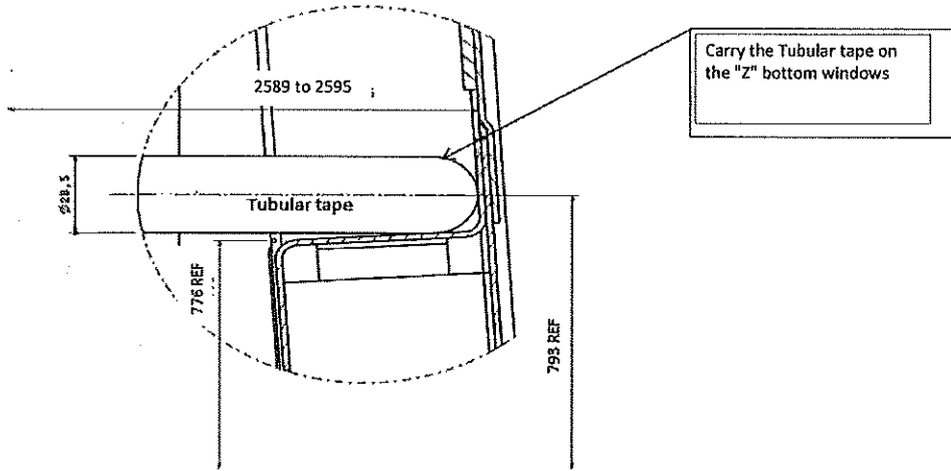
LONGITUDINAL

TWIST FOUND ON END 2

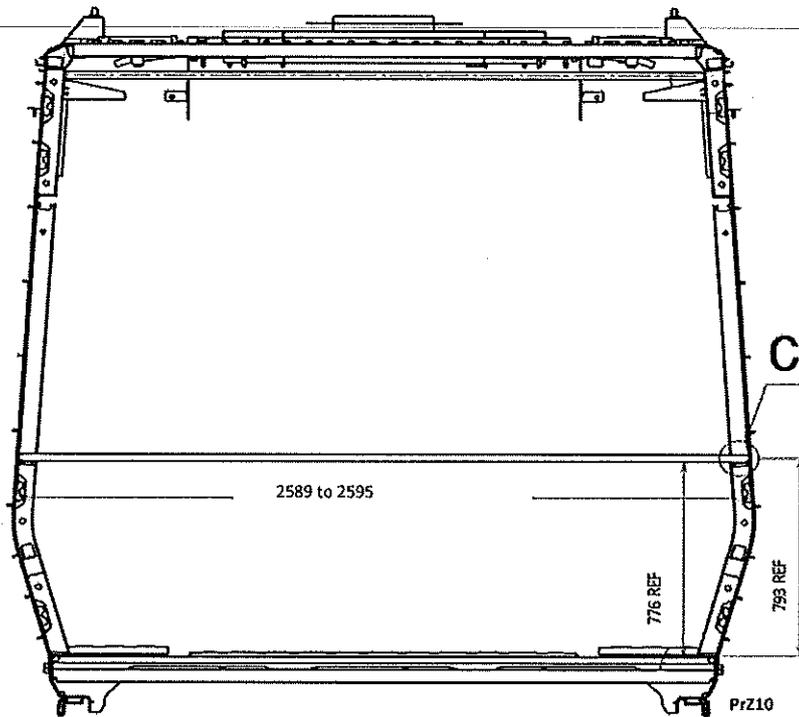
TRANVERSE

LONGITUDINAL

Specifications of Details for CBS measurement CB1230



Detail C



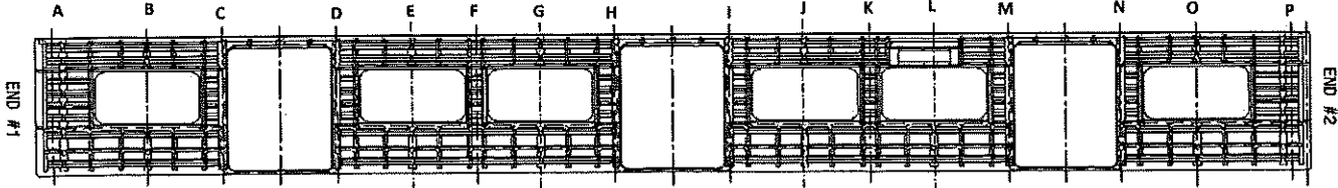


CARBODYSHELL M1,M3,M4 ASSEMBLY
DT00000225487

Rev. 30
Date 06/11/2023

Project: PRASA
SI.CB2230.256.V29

Specifications of Details for CBS measurement CB1230



2589 to 2595mm

A	2589
B	2591
C	2592
D	2592
E	2593
F	2591
G	2590
H	2589
I	2591
J	2590
K	2595
L	2596
M	2591
N	2594
O	2593
P	2591



Threshold verification

Nominal value :38

Door 1		Door 2		Door 3	
L	R	L	R	L	R
38	38	38	38	38	39
Door 4		Door 5		Door 6	
L	R	L	R	L	R
38	38	37	39	38	39

BOILER MAKER: matthapeto Miscela
WELDER: Zaneles

Dye penetrant test

Dye-penetration test to be performed by quality personnel





CARBODYSHELL M1,M3,M4 ASSEMBLY
DT00000225487

Rev.
30

Project: PRASA

Date

06/11/2023

SI.CB2230.256.V29

Self Inspection - Final Result

Is the car good to advance to the next workstation/process? (Approval of Operations and Industrial Quality)		DATE	NAME	SIGNATURE	
HOLD POINT	GO	(If activities are not complete, the missing activities must not impact the next stage)	14/05/24	Ishendo <small>Operations</small>	
		Every auto inspection performed conforms to specification or in case of discrepancy the same is approved by the competent party.)	14/05/24	Arckani <small>Industrial Quality</small>	
		There are activities pendings that impact/stop the activities of the next process Obs: (To describe problems below)		<small>Operations</small>	
		There are non-conformities impact the quality of the product and there is no corrective action defined yet)		<small>Industrial Quality</small>	

extenua

In case of "NO GO", describe blocking problems

In case of "NO GO", the operations manager must define below action plan to ensure "GO":

Item	Description	Responsible	Due date	Status

Operations

Quality

ANNEXURE A: Arc Welding Quality Acceptance Standard

