



A P L APOLLO TUBES COMPANY LLC

(A Wholly Owned 100% Subsidiary of APL Apollo Tubes LTD)

Sector-710, Block 22 Plot No. 8 to 26 Industrial Area, Umm Al Quawain (UAE)

TEL: 00 00971 48832665 , website : www.aplpollo.com

MILL TEST CERTIFICATE

EN 10204 Type3.1

A01		A02		A03		A06		A08		C70												
		CONSIGNEE : M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OUD METHA OFFICES BUILDING DUBAI UAE SPECIFICATION & GRADE: EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)		Certificate No:APL/QC/2025/2009 Date: 22.08.2025		Invoice No.:APL/EXP/25/0463		Container No.:CAAU7502782		STEEL MAKING PROCESS: BASIC OXYGEN STEEL												
P.I.No. : APL/2025/EXP/1220		EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)		EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)		EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)		EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)		EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)												
ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST		IMPACT /HARDNESS TESTS		OTHER TEST		Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10893-2. Visual and dimensional found satisfactory											
1	BPE	162	SHST 120X120X4.00X12.00	2583003788	YIELD STRESS R _e (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONG A (%)	WIDTH (mm)	TEMP (°C)	C41 C42 C43 AVE. (J)												
					426	535	27															
Heat No		ANALYSIS %		C		Si	Mn	P	S	Cr	Mo	Ni	Al	B	Cu	N	Nb	Sn	Ti	V	CEV	
2583003788		P		0.152		0.160	0.820	0.016	0.007	0.022	0.002	0.026	0.038	0.0002	0.026	0.002	0.015	-	0.015	0.001		0.30
Legend : Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014. 1) L=Ladle analysis, P=Product analysis. 2) CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15 3) L=Longitudinal, T=Transverse, B=Body, KV=Charpy V, HAZ=Heat Affected Zone, S=Strip section, F=Full section, 4) YS = Yield Strength (0.5% proof strength), TS = Tensile Strength, El = Elongation 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube 7) Intended Use: Cold formed steel hollow sections for building and civil engineering. 8) Supply condition : AS ROLLED																						
We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.																						



A P L APOLLO TUBES COMPANY LLC
 Sector-710, Block 22 Plot No. 8 to 26 Industrial Area
 Umm Al Quawain UAE
23
Certificate No.1922-CPR-2062



QA/QC MANAGER
 (AMRESH SINGH)

A P L APOLLO TUBES COMPANY LLC



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A01

MILL TEST CERTIFICATE

A02

EN 10204 Type3.1

CONSIGNEE	M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OLD METHA OFFICES BUILDING DUBAI UAE	A06	Certificate No:APL/QC/2025/2020
SPECIFICATION & GRADE:	EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)	A03	Date: 22.08.2025
P.I.No.	APL/2025/EXP/1220	A08	Container No. :- MEDU4616743

ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST			IMPACT / HARDNESS TESTS				STEEL MAKING PROCESS:		
					YIELD STRESS R _e F (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONGATION A 5.65 (%)	C40 C30 TEST TYPE	C41 WIDTH (mm)	C03 TEMP (°C)	C42 C43 VALUES (J)	C48 C49 AVE. (J)	OTHER TEST	
1	BPE	84	SHST 120X120X8.00X12.00	2573004101	442	548	27	KV	5X10X55	-20	76.7678	77	Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10893-2. Visual and dimensional found satisfactory	

C7-C9 ANALYSIS %	C	Si	Mn	P	S	Cr	Mo	Ni	Al	B	Cu	N	Nb	Ti	V	CEV	
																	Heat No
2573004101	P	C:162	0.170	0.980	0.018	0.008	0.016	0.016	0.042	0.0002	0.014	0.002	0.015	0.002	0.001		0.33

Legend : Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014.

- 1) L=Ladle analysis, P= Product analysis.
- 2) CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15
- 3) L=Longitudinal, T=Transverse,B= Body, KV=Charpy V, HAZ=Heat Affected Zone,S=Strip section,F=Full section,
- 4) YS = Yield Strength (0.5% proof strength), TS = Tensile Strength, El = Elongation
- 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled
- 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube
- 7) Intended Use: Cold formed steel hollow sections for building and civil engineering.
- 8) Supply condition : AS ROLLED

A P L APOLLO TUBES COMPANY LLC
 Sector-710, Block 22 Plot No. 8 to 26 Industrial Area
 Umm Al Quawain UAE

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Certificate No.1922-CPR-2062

We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.



QA/QC MANAGER
(AMRESH SINGH)

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TEL.: 00 00971 48832665 , website : www.aplpollo.com

MILL TEST CERTIFICATE

EN 10204 Type 3.1

CONSIGNEE :	M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OUD METHA OFFICES BUILDING DUBAI UAE	A06	Certificate No:APL/QC/2025/2015
SPECIFICATION & GRADE:	EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)	A08	Date: 22.08.2025
P.I.No.:	APL/2025/EXP/1220	A08	Container No. :- TGBU5847396

ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST			IMPACT /HARDNESS TESTS				STEEL MAKING PROCESS: BASIC OXYGEN STEEL	
					YIELD STRESS R _e (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONG A (5.65) (%)	CD1 CD2 TEST TYPE	CD4 WIDTH (mm)	TEMP (°C)	CD3 C43 C42 C41 VALUES (J)		OTHER TEST
1	BPE	637	SHST 50X50X2.00X6.000	2581003783	418	523	25	-	-	-	-	-	Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10883-2 Visual and dimensional found satisfactory
2	BPE	132	SHST 80X80X3.00X12.000	2582003336	422	530	25	-	-	-	-	-	
3	BPE	6	SHST 120X120X4.00X12.00	2583003788	425	534	26	-	-	-	-	-	

Heat No	CHEMICAL ANALYSIS %											CEV				
	C	Si	Mn	P	S	Cr	Mo	Ni	Al	B	Cu		N	Nb	Ti	V
2581003783	P	0.150	0.160	0.680	0.016	0.006	0.020	0.002	0.021	0.038	0.002	0.002	0.015	0.017	0.001	0.27
2582003336	P	0.156	0.154	0.720	0.016	0.007	0.020	0.002	0.021	0.039	0.002	0.002	0.015	0.016	0.001	0.28
2583003788	P	0.158	0.162	0.780	0.018	0.006	0.021	0.002	0.022	0.039	0.002	0.002	0.016	0.013	0.001	0.30

Legend : Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014.

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- 3) L=Longitudinal, T=Transverse, B= Body, KV=Charpy V, HAZ=Heat Affected Zone, S=Strip section, F=Full section,
- 4) YS = Yield Strength (0.5% proof strength), TS = Tensile Strength, El = Elongation
- 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled
- 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube
- 7) Intended Use: Cold formed steel hollow sections for building and civil engineering.
- 8) Supply condition : AS ROLLED

We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.

A P L APOLLO TUBES COMPANY LLC
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QA/QC MANAGER
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A01

MILL TEST CERTIFICATE

EN 10204 Type 3.1

A02

A06 Certificate No: APL/QC/2025/2017

A03

Date: 22.08.2025

Z02

A08 Container No. :- TGBU5847396

C70

ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST			IMPACT /HARDNESS TESTS				STEEL MAKING PROCESS: BASIC OXYGEN STEEL	
					YIELD STRESS R _p = (N/mm ²)	TENSILE STRENGTH R _m = (N/mm ²)	ELONG A 5.65 (%)	CD1 CD2 TEST TYPE	C40 WIDTH (mm)	TEMP (°C)	C42 C43 VALUES (J)		C45 C46 AVE. AVE. (J)
1	BPE	384	RHST 40X20X2.00X6.000	2583003747	BLS	322	428	30	-	-	-	-	Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10893-2. Visual and dimensional found satisfactory

Legend : Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014.

- 1) L=Ladle analysis, P= Product analysis.
- 2) CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15
- 3) L=Longitudinal, T=Transverse, B= Body, KV=Charpy V, HAZ=Heat Affected Zone, S=Strip section, F=Full section,
- 4) YS = Yield Strength (0.5% proof strength), TS = Tensile Strength, El = Elongation
- 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled
- 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube
- 7) Intended Use: Cold formed steel hollow sections for building and civil engineering.
- 8) Supply condition : AS ROLLED

We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.

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MILL TEST CERTIFICATE

EN 10204 Type3.1

A01		A02		A03		A06		A09		A03		A02			
		CONSIGNEE : M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OUD METHA OFFICES BUILDING DUBAI UAE SPECIFICATION & GRADE: EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)		Certificate No: APL/QC/2025/2023 Date: 22.08.2025		A08 Container No.: MSNU6054236		C70 STEEL MAKING PROCESS: BASIC OXYGEN STEEL		C70 OTHER TEST		Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10893-2 Visual and dimensional found satisfactory			
P.I.No. : APL/2025/EXP/1220		Invoice No.: APL/EXP/25/0463		B07 EN 10204 Type3.1		B08 EN 10204 Type3.1		B09 EN 10204 Type3.1		B10 EN 10204 Type3.1		B11 EN 10204 Type3.1			
ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST		IMPACT /HARDNESS TESTS		C40		C43		C46		
1	BPE	81	RHST 160X100X6.00X12.00	2572003405	YIELD STRESS R _{p0.2} (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONG A 5.65 (%)	C40	C41	C42	C43	C44	C45	C46	
					430	525	26	CO1	CO2	CO3	CO4	CO5	CO6	CO7	
								BL	KV	5X10X55	72,74,74	73	73	73	
C71-C92		ANALYSIS %		C		Si		Mn		P		S		Cr	
Heat No															
2572003405	P	0.158	0.152	0.860	0.016	0.008	0.022	0.002	0.016	0.038	0.002	0.024	0.002	0.014	0.018
Legend : Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014. 1) L=Ladle analysis, P= Product analysis. 2) CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15 3) L=Longitudinal, T=Transverse, B= Body, KV=Charpy V, HAZ=Heat Affected Zone, S=Strip section, F=Full section, 4) YS = Yield Strength (0.5% proof strength), TS = Tensile Strength, El = Elongation 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube 7) Intended Use: Cold formed steel hollow sections for building and civil engineering. 8) Supply condition : AS ROLLED															
Note : We certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.															
A P L APOLLO TUBES COMPANY LLC Sector-710, Block 22 Plot No. 8 to 26 Industrial Area Umm Al Quawain UAE 23 Certificate No.1922-CPR-2062															
QA/QC MANAGER (AMRESH SINGH) A P L APOLLO TUBES COMPANY LLC															



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A01

MILL TEST CERTIFICATE

A02

EN 10204 Type3.1

CONSIGNEE : M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OLD METHA OFFICES BUILDING DUBAI UAE Certificate No:APL/QC/2025/2024 A06

SPECIFICATION & GRADE: EN 10219-1:2006 & EN 10219-2:2019, S235JRH (ERW Cold formed welded structural hollow section) Date: 22.08.2025 A03

P.I.No. : APL/2025/EXP/1220 Invoice No.:APL/EXP/25/0463 A08 Container No.: MSNU6054236 202

ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST			IMPACT /HARDNESS TESTS				STEEL MAKING PROCESS:														
					YIELD STRESS R _{p0.2} (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONGATION A (5.65) (%)	CO1 CO2 TEST TYPE	CO4 WIDTH (mm)	CO3 TEMP (°C)	CO2 CO1 VALUES (J)	CO3 CO2 AVE. (J)	BASIC OXYGEN STEEL													
1	BPE	392	SHST 50X50X2.00X6.00	2582003321	318	428	32	-	-	-	-	-	-	Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10893-2 Visual and dimensional found satisfactory												
C7-C9 ANALYSIS %					Cr	Mo	Ni	Al	B	Cu	N	Nb	Sn	Ti	V	CEV										
Heat No					P	S	Mn	Si	C	0.116	0.130	0.450	0.015	0.003	0.017	0.002	0.018	0.026	0.0002	0.015	0.004	0.019	-	0.014	0.0001	0.20

Legend : Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014.

- 1) L=Ladle analysis, P= Product analysis.
- 2) CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15
- 3) L=Longitudinal, T=Transverse,B= Body, KV=Charpy V, HAZ=Heat Affected Zone,S=Strip section,F=Full section,
- 4) YS = Yield Strength (0.5% proof strength), TS = Tensile Strength, El = Elongation
- 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled
- 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube
- 7) Intended Use: Cold formed steel hollow sections for building and civil engineering.
- 8) Supply condition : AS ROLLED

We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.



A P L APOLLO TUBES COMPANY LLC
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Certificate No.1922-CPR-2062



QA/QC MANAGER
 (AMRESH SINGH)

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A01

MILL TEST CERTIFICATE
 EN 10204 Type3.1

A02

CONSIGNEE : M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OUD METHA OFFICES BUILDING DUBAI UAE A06 Certificate No:APL/QC/2025/2026
 SPECIFICATION & GRADE: EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section) A05 Date: 22.08.2025
 P. I. No. : APL/2025/EXP/1220 Invoice No.:AP/EXP/25/0463 A08 Container No. :- MSMU4330645

ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST				IMPACT /HARDNESS TESTS				STEEL MAKING PROCESS: BASIC OXYGEN STEEL			
					YIELD STRESS R _p (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONG A 5.65 (%)	CD1 CD2	CD0 TEST TYPE	C41 WIDTH (mm)	TEMP (°C)	C42 C43 VALUES (J)	C44 AVE. (J)	C50-C59	OTHER TEST	
1	BPE	63	RHST 150X100X6.00X12.00	2572003405	430	525	26	BL	KV	5X10X55	-20	72,74,74	73			
2	BPE	54	RHST 150X100X5.00X12.00	2581003815	426	530	26	-	-	-	-	-	-		Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10893-2 Visual and dimensional found satisfactory	

Heat No	CHEMICAL ANALYSIS %											Ti	V	CEV			
	C	Si	Mn	P	S	Cr	Mo	Ni	Al	B	Cu				N	Nb	Sn
2572003405	P	C:158	0.152	0.880	0.016	0.008	0.002	0.016	0.038	0.0002	0.024	0.003	3.014	-	0.018	0.002	0.31
2581003815	P	C:150	0.154	0.820	0.015	0.007	0.002	0.016	0.038	0.0002	0.024	0.003	3.014	-	0.016	0.001	0.29

Legend :
 Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014.
 1) L=Ladle analysis, P= Product analysis.
 2) CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/45
 3) L=Longitudinal, T=Transverse,B= Body, KV=Charpy V, HAZ=Heat Affected Zone,S=Strip section,F=Full section,
 4) YS = Yield Strength (0.5% proof strength), TS = Tensile Strength, El = Elongation
 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled
 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube
 7) Intended Use: Cold formed steel hollow sections for building and civil engineering.
 8) Supply condition : AS ROLLED

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QA/QC MANAGER
 (AMRESH SINGH)

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We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.



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MILL TEST CERTIFICATE

EN 10204 Type3.1

CONSIGNEE :	M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OUD METHA OFFICES BUILDING DUBAI UAE	A06	Certificate No:APL/QC/2025/2027
SPECIFICATION & GRADE:	EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)	A03	Date: 22.08.2025
P.I.No. :	APL/2025/EXP/1220	A08	Container No. :- MSDU697862

ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST			IMPACT /HARDNESS TESTS				STEEL MAKING PROCESS:					
					YIELD STRESS R _{p0.2} (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONG A (%)	C40 TEST TYPE	C41 WIDTH (mm)	C03 TEMP (°C)	C42 VALUES (J)	C43 AVE. (J)	BASIC OXYGEN STEEL				
1	BPE	108	RHST 150X100X6.00X12.00	2572003405	BLS	430	525	26	BL	KV	5X10X55	-20	72.74,74	73	Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10853-2. Visual and dimensional found satisfactory		

Heat No	CHEMICAL ANALYSIS %								Ti	V	CEV						
	C	Si	Mn	P	S	Cr	Mo	Ni				Al	B	Cu	N	Nb	
2572003405	0.158	0.152	0.880	0.016	0.008	0.022	0.002	0.016	0.038	0.0002	0.024	0.003	0.014	-	0.018	0.002	0.31

Legend : Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014.

- 1) L=Ladle analysis , P= Product analysis.
- 2) CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/45
- 3) L=Longitudinal, T=Transverse,B= Body, KV=Charpy V, HAZ=Heat Affected Zone,S=Strip section,F=Full section,
- 4) YS = Yield Strength (0.5% proof strength) , TS = Tensile Strength, El = Elongation
- 5) BPE= Black Plain End Square Cut, BPEB= Black Plain End Beveled
- 6) SHST/RHST/CHST=Square/Rectangular/Circular Hollow Sections Tube
- 7) Intended Use: Cold formed steel hollow sections for building and civil engineering.
- 8) Supply condition : AS ROLLED

We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.



A P L APOLLO TUBES COMPANY LLC
 Sector-710, Block 22 Plot No. 8 to 26 Industrial Area
 Umm Al Quawain UAE

23
Certificate No.1922-CPR-2062



QA/QC MANAGER
 (AMRESH SINGH)

A P L APOLLO TUBES COMPANY LLC



A P L APOLLO TUBES COMPANY LLC
 (A Wholly Owned 100% Subsidiary of APL Apollo Tubes LTD)
 Sector-710, Block 22 Plot No. 8 to 26 Industrial Area, Umm Al Quawain (UAE)
 TEL: 00 00971 48832665 , website : www.aplapollo.com

MILL TEST CERTIFICATE

EN 10204 Type3.1

CONSIGNEE :	M/S EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OUD METHA OFFICES BUILDING DUBAI UAE	A06	Certificate No:APL/QC/2025/2035	A03
SPECIFICATION & GRADE:	EN 10219-1:2006 & EN 10219-2:2019, S355J2H/S420MH (ERW Cold formed welded structural hollow section)	A08	Date: 22.08.2025	Z02
P.I.No.	APL/2025/EXP/1220	A08	Container No.:- TEMU6929903	

ITEM No.	Type of Pipe End	NUMBER OF PIECES	PRODUCT DIMENSIONS(mm)/M	CAST / HEAT No	TENSILE TEST			IMPACT /HARDNESS TESTS				STEEL MAKING PROCESS:		
					YIELD STRESS R _{p0.2} (N/mm ²)	TENSILE STRENGTH R _m (N/mm ²)	ELONG A (%)	C40 CO2 TEST TYPE	C41 WIDTH (mm)	TEMP (°C)	C42 C43 VALUES (J)	C43 C42 AVE. (J)	BASICOXYGEN STEEL	OTHER TEST
1	BPE	104	SHST 150X150X5.00X12.00	569207	425	536	26	-	-	-	-	-	-	Weld seam tested by NDT Eddy Current Test as per BS EN ISO 10893-2 Visual and dimensional found satisfactory

Note : We certify that the raw material of the goods are not Russian, Belarus and Iran Origin as according to EU Regulations 883/2014.

Cr,Cu	ANALYSIS%	C	Si	Mn	P	S	Cr	Mo	Ni	Al	B	Cu	N	Nb	Sn	Ti	V	CEV
569207	P	C:156	0.160	0.860	0.018	0.006	0.022	0.002	0.026	0.039	0.0002	0.026	0.002	3.015	-	0.016	0.001	0.31

CE

A P L APOLLO TUBES COMPANY LLC
 Sector-710, Block 22 Plot No. 8 to 26 Industrial Area
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23
Certificate No.1922-CPR-2062

We hereby certify that the material ERW Hollow section tube has been manufactured and inspected according to European Standard EN 10219-1:2006 & EN 10219-2:2019 and Construction Products Regulation -305/2011 and found satisfactory.

QA/QC MANAGER
(AMRESH SINGH)

AP L APOLLO TUBES COMPANY LLC



APL APOLLO TUBES COMPANY LLC

(A Wholly Owned 100% Subsidiary of APL Apollo Tubes Ltd.)
Sector-710, Block 22 Plot No. 9 to 26 Industrial Area,
P.O. BOX 3738, Umm Al Quwain, United Arab Emirates

Date: August 29, 2025

Invoice No.: APL/EXP/25/0463

B/L Nos. MEDUAD732981

BENEFICIARY / SUPPLIER STATEMENT / DECLARATION

NAME OF PRODUCTS: ERW HOLLOW SECTION & ERW ROUND PIPE

WE, APL APOLLO TUBES COMPANY LLC, CERTIFIES THAT ALL PRODUCTS MANUFACTURED BY APL APOLLO ACROSS ALL THEIR PLANTS LOCATIONS DO NOT INCORPORATE, IN THE PRODUCTION CYCLE, ANY IRON AND STEEL PRODUCTS OF RUSSIAN OR BELARUSSIAN ORIGIN AS LISTED IN ANNEX XVII TO COUNCIL REGULATION (EU) NO. 833/2014 AMENDED AS PER COUNCIL REGULATION (EU) 2022/1904 ON 6TH OCTOBER 2022 AND AMENDED AS PER COUNCIL REGULATION (EU) 2023/1214 ON 23RD JUNE 2023.

ALSO CERTIFY THAT THE ERW HOLLOW SECTION AS PER OUR ABOVE INVOICE NUMBER SHIPPED THROUGH ABOVE SAID BILL OF LADING HAVE BEEN PRODUCED WITH NON-RADIOACTIVE MATERIAL IN UAE WITH A NET WEIGHT OF 221301.000 KGS & GROSS WEIGHT 221452.000 FOR 2291 PCS CONTAINING LOOSE PIPES/BUNDLE PACKED.

THE RAW MATERIAL WE SOURCED PURELY FROM JAPAN/CHINA.

For APL APOLLO TUBES COMPANY LLC

AUTHORISED SIGNATORY



MARINE CARGO INSURANCE CERTIFICATE / شهادة التأمين البحري

OPEN COVER NO / HMOC202500004434	CERTIFICATE NO / HMCC202500000070	ISSUE DATE / 29/08/2025
بوليصة رقم	بوليصة رقم	شهادة التاريخ

ASSURED: APL APOLLO TUBES COMPANY LLC, SECTOR-710, BLOCK 22 PLOT NO. 9 TO 26, INDUSTRIAL AREA, UMM AL QUWAIN, UNITED ARAB EMIRATES	PREMIUM CALCULATION / حساب القسط
CONSIGNEE: EUROPEAN STEEL FZCO 19, B-BLOCK 1ST FLOOR OUD METHA OFFICES BUILDING DUBAI UAE	VAT AED .00 TOTAL PREMIUM AED .00

SUBJECT MATTER INSURED / ERW HOLLOW SECTION & ERW ROUND PIPE ACCORDING TO EN10219
وصف كامل للبضاعة

SUM INSURED AND BASIS OF VALUATION / القيمة المؤمن عليها	CIF EUR. 128,278.24+ 10% = EUR. 141,106.06 EURO ONE HUNDRED FORTY ONE THOUSAND ONE HUNDRED SIX AND CENTS SIX ONLY. R.O.E @ 4.34204 (DHS.) 612,688.17
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REF. NO APL/EXP/25/0463	REF . DATE 22/08/2025
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CONVEYANCE MSC PRATITI	VOYAGE NO IU535A	SAIL DATE 29/08/2025
VOYAGE SEA	FROM / من (بدء النقل / JEBAL ALI, UNITED ARAB EMIRATES	
	TO / الوجهة النهائية / MUUGA, TALLINN, ESTONIA	

AWL/ BOL No: MEDUAD732981

CONDITIONS

Institute Cargo Clauses (A) Cl.382 (1/1/2009)
Sanction Limitation And Exclusion Clause
Institute War Clauses (Cargo) Cl.385 (1/1/2009)
Institute Strikes Clauses (Cargo) Cl.386 (1/1/2009)
Marine Cyber Exclusion LMA5402 11/11/2019
Premium Payment Condition
Taxes
Since VAT is applicable at 0% or 5% on these policies depending on whether they are in relation to international or local shipments based on declaration received from the customer

EXCLUSIONS

Sanction Limitation and Exclusion Clause JC 2010/014 dated 11/08/10
Marine Cyber Exclusion LMA5402 11/11/2019
Excluding Mysterious / Unexplained Disappearance
Excluding Rejection Risk Absolutely
Excluding War SRCC Terrorism Political Violence On Land
Communicable Disease Exclusion (Cargo)
Excluding storage other than ordinary course of transit

This cover excludes sanctioned and high-risk items that include but not limited to the below:
Arms/Weapons, Nuclear material, Military operations and services, Diamond, Dual use of goods such as but not limited to Electronics, Computers, Lasers & Sensors, Navigation and Avionics etc. IF they are used for military purposes
If you need to cover such products, you need to notify us and await for our approval for policy issuance and prior to policy inception date.
Nuclear Energy Risks Exclusion Clause (Marine) 1.1.89



EXCLUSIONS

Five Powers War and Nuclear Exclusion Clause

Excluding war & srcc cover to, from, or within the following Red Sea, Gulf of Aden and Indian Ocean Boundaries,

A) On the northwest, by the Red Sea, south of Latitude 18°N

B) On the northeast, from the Yemen border at 16°38.5N, 53°6.5E to high seas point 14°55N, 53°50E

C) On the east, by a line from high seas point 14°55N, 53°50E to high seas point 10°48N, 60°15E, thence to high seas point 6°45S, 48°45E

D) And on the southwest, by the Somalia border at 1°40S, 41°34E, to high seas point 6°45S, 48°45E

Excepting coastal waters of adjoining territories up to 12 nautical miles offshore unless otherwise provided

WARRANTIES

Warranted That Claims For Shortages And/Or Short Landing Should Be Supported By A Shortages And/Or Short Landing Certificate From The Arrival Port/Air Port Of Destination

Warranted No Iranian / Ownership / Management / Contract Or Any Iranian Interest On The Subject Matter And Or Any Person(S) Connected With This Insurance Whatsoever

All Other Terms And Conditions As Per Open Policy

Warranted Brand New Goods In Manufacturers Original Packing

Premium Payment Condition - Notwithstanding any provision to the contrary within this quotation/any binding confirmation, in respect of non-payment of premium the following clause will apply.

The Insured undertakes that premium will be paid in full to Insurers within the notified payment terms (or, in respect of installment premiums, when due).

If the premium due under the policy (if issued) has not been so paid to Insurer within the notified payment terms (and, in respect of installment premiums, by the date they are due)

Insurers shall have the right to cancel the policy (if issued) by notifying the Insured and/or the broker (if applicable) in writing.

In the event of cancellation, premium will be due to Insurers for the period that Insurers were on risk but the full policy premium shall be payable to Insurers

in the event of a loss or occurrence prior to the date of termination which gives rise to a valid claim under the policy (if issued).

It is agreed that Insurers shall give not less than 30 days prior notice of cancellation to the Insured via the broker or intermediary (if applicable).

If premium due is paid in full to Insurers before the notice period expires, notice of cancellation shall automatically be revoked. If not, the policy shall automatically terminate at the end of the notice period.

If any provision of this clause is found by any court or administrative body of competent jurisdiction to be invalid or unenforceable,

such invalidity or unenforceability will not affect the other provisions of this clause which will remain in full force and effect

IN THE EVENT OF DAMAGE WHICH MAY RESULT IN A CLAIM UNDER THIS POLICY ,IMMEDIATE NOTICE OF SUCH DAMAGE SHOULD BE GIVEN TO THE COMPANY AND A SURVEY CERTIFICATE OBTAINED FROM :

في حالة الخسارة أو الضرر الذي قد ينتج عن مطالبة بموجب هذا التأمين، يلزم الشغار الفوري لمن يلي

LARS KROGIUS BALTIC LTD.

NARVA MNT 11D, WTC, IV FLOOR,

10151 TALLINN, ESTONIA

EMAIL : average.estona@krogus.ee

TEL : (372) 6 116620

FAX : (372) 6 116685

CLAIMS (IF ANY) PAYABLE AT DUBAI

FOR SUKOON INSURANCE PJSC



[Handwritten signature]

AUTHORISED SIGNATORY

x