

ORIGINAL										PACKING LIST										NIPPON STEEL CORPORATION WAKAYAMA AREA									
PROJECT NO.					6000					SHIPPER NO.					057KEJ2005/1					<div>SHIPPING MARK</div> <div>DATE2023.03.01</div> <div>TAQA ATRUSH B. V. 25346. 0 MESC CODE 1006010006 API 5CT GR.L80-TYPE 1 PSL 2 VAM TOP 9-5/8 X 47.00 X 34.0-37.7 MADE IN JAPAN</div>									
										WORK NO.					WYYK7170-000000														
SHIPPER					SUMITOMO CORPORATION																								
CUSTOMER					TAQA ATRUSH B. V.																								
ORDER NO.					25346. 0																								
DESTINATION					MERSIN /IRAQ																								
DESCRIPTION					SEAMLESS HOT FINISHED STEEL CASING WITH VAM TOP																								
PIPE END CONDITION																													
SPEC.					API 5CT GR.L80-TYPE 1 PSL 2																								
REMARKS1																													
REMARKS2																													
TOTAL	NO. OF PACKAGE					NOMINAL MASS					ACTUAL MASS																		
	NO. OF PIECES																												
	874 PACKAGES					NET (LB)					GROSS (LB)																		
	874 PIECES					MASS KG					MASS KG																		
TOTAL LENGTH																													
32,764.240					698,534					704,652																			
					685,255					691,373																			
P/S	NO. OF PACKAGE		MILL CONTRACT NO.			S I Z E							P'CS		TOTAL LENGTH(MULTIPLE)			NOMINAL MASS		ACTUAL MASS									
	/ PACKAGE		PACKAGE NO. (FR-TO)															NET (LB)		GROSS (LB)									
																		MASS KG		MASS KG									
																		MASS KG		MASS KG									
P	874	3845N353AW60-01-0	2	OD	9-5/8	7	WT	47.00	F	34.0	874	F	32,764.240	698,534	704,652	685,255	691,373												
	(1-874)									37.7																			
										21.32000 / F							INSPECT: 01												
<div><P/S INDEX> B. BUNDLE L. LOOSE(PIECE) <UNIT INDEX> 0. MILLI METER 2. FRACTIONAL INCH 4. FEET FRACTIONAL INCH 8. KG/M A. NOMINAL DIAMETER(METRIC) F. FEET M. METER C. CASE T. PACKAGE R. CRATE A. CARTON S. SKID 1. DECIMAL INCH 3. FEET·DECIMAL INCH 5. GAGE 7. LBS/FT 9. ETC B. NOMINAL DIAMETER(INCH) S. NOMINAL WALL THICKNESS(SCH)</div>																													

MILL CONTRACT NO.			S I Z E					B/NO OR P/NO	P' CS	LENGTH		ACTUAL MASS		STENCIL HEAT NO.	REMARKS		
			U	OD OR ID		U	ID OR WT			U	LENGTH	U	(T:TTL M:MAX)			U	NET
								34.0									
3845N353AW60	01	0	2	OD	9-5/8	7	WT	47.00	37.7	P00352	1	F	37.610	L	1,733	J3K2217	011
										P00353	1	F	37.590	L	1,739	J3K2216	007
										P00354	1	F	37.620	L	1,731	J3K2217	010
										P00355	1	F	37.610	L	1,733	J3K2217	010
										P00356	1	F	37.610	L	1,737	J3K2217	010
										P00357	1	F	37.610	L	1,742	J3K2217	010
										P00358	1	F	37.610	L	1,735	J3K2217	010
										P00359	1	F	37.590	L	1,739	J3K2217	011
										P00360	1	F	37.610	L	1,737	J3K2217	010
										P00361	1	F	37.600	L	1,733	J3K2217	011
										P00362	1	F	37.610	L	1,739	J3K2217	010
										P00363	1	F	37.610	L	1,735	J3K2217	011
										P00364	1	F	37.620	L	1,735	J3K2217	011
										P00365	1	F	37.610	L	1,733	J3K2217	011
										P00366	1	F	37.610	L	1,739	J3K2217	010
										P00367	1	F	37.610	L	1,731	J3K2217	011
										P00368	1	F	37.610	L	1,737	J3K2217	010
										P00369	1	F	37.610	L	1,735	J3K2217	011
										P00370	1	F	37.620	L	1,737	J3K2217	010
										P00371	1	F	37.610	L	1,735	J3K2217	011
										P00372	1	F	37.600	L	1,731	J3K2216	006
										P00373	1	F	37.600	L	1,733	J3K2217	010
										P00374	1	F	37.610	L	1,739	J3K2216	006
										P00375	1	F	37.610	L	1,726	J3K2217	010
										P00376	1	F	37.610	L	1,728	J3K2216	006
										P00377	1	F	37.610	L	1,733	J3K2216	006
										P00378	1	F	37.600	L	1,737	J3K2216	006
										P00379	1	F	37.610	L	1,737	J3K2216	006
										P00380	1	F	37.590	L	1,735	J3K2216	006
										P00381	1	F	37.600	L	1,735	J3K2216	006
										P00382	1	F	37.600	L	1,733	J3K2216	006
										P00383	1	F	37.610	L	1,733	J3K2216	006
										P00384	1	F	37.610	L	1,735	J3K2216	006
										P00385	1	F	37.600	L	1,744	J3K2216	006
										P00386	1	F	37.520	L	1,731	J3K2216	006
										P00387	1	F	37.520	L	1,735	J3K2216	006
										P00388	1	F	36.610	L	1,689	J3K2215	003
										P00389	1	F	37.610	L	1,731	J3K2216	006
										P00390	1	F	36.990	L	1,698	J3K2038	002

P/S INDEX> B. BUNDLE L. LOOSE (PIECE)			<UNIT INDEX> 0. MILLI METER 2. FRACTIONAL INCH 4. FEET FRACTIONAL INCH 8. KG/M A. NOMINAL DIAMETER BY METRIC SYSTEM S. NOMINAL WALL THICKNESS (SCH)		
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C. CASE T. PACKAGE R. CRATE A. CARTON S. SKID

1. DECIMAL INCH 3. FEET·DECIMAL INCH 5. GAGE 7. LBS/FT 9. ETC B. NOMINAL DIAMETER BY INCH SYSTEM F. FEET M. METER

MILL CONTRACT NO.			S I Z E						B/NO OR P/NO	P' CS	LENGTH		ACTUAL MASS			
			U: OD OR ID			U: ID OR WT		U: LENGTH			U: (T:TTL M:MAX)	U: NET	GROSS			
								34.0								
3845N353AW60	01	0	2	OD	9-5/8	7	WT	47.00	37.7							
									37.640	1		37.640				
									37.620	72		2,708.640				
									37.610	332		12,486.520				
									37.600	173		6,504.800				
									37.590	29		1,090.110				
									37.580	1		37.580				
									37.570	3		112.710				
									37.560	11		413.160				
									37.550	17		638.350				
									37.540	6		225.240				
									37.530	2		75.060				
									37.520	20		750.400				
									37.510	10		375.100				
									37.500	4		150.000				
									37.480	7		262.360				
									37.470	18		674.460				
									37.450	6		224.700				
									37.440	21		786.240				
									37.430	6		224.580				
									37.390	9		336.510				
									37.350	2		74.700				
									37.340	4		149.360				
									37.330	2		74.660				
									37.320	2		74.640				
									37.310	9		335.790				
									37.300	3		111.900				
									37.250	2		74.500				
									37.240	2		74.480				
									37.230	1		37.230				
									37.220	1		37.220				
									37.190	5		185.950				
									37.180	2		74.360				
									37.170	1		37.170				
									37.160	1		37.160				
									37.150	3		111.450				
									37.140	3		111.420				
									37.110	4		148.440				
									37.100	1		37.100				
									37.080	3		111.240				

C. CASE T. PACKAGE R. CRATE A. CARTON S. SKID

1. DECIMAL INCH 3. FEET • DECIMAL INCH 5. GAGE 7. LBS/FT 9. ETC B. NOMINAL DIAMETER BY INCH SYSTEM F. FEET M. METER

MILL CONTRACT NO.	S I Z E			B/NO OR P/NO	P' CS	LENGTH	ACTUAL MASS				
	U: OD OR ID	U: ID OR WT	U: LENGTH			U: (T:TTL M:MAX)	U: NET	GROSS			
				37.050		1	37.050				
				37.040		1	37.040				
				37.010		3	111.030				
				37.000		4	148.000				
				36.990		4	147.960				
				36.980		1	36.980				
				36.970		3	110.910				
				36.960		2	73.920				
				36.950		1	36.950				
				36.940		1	36.940				
				36.930		3	110.790				
				36.920		1	36.920				
				36.890		1	36.890				
				36.880		1	36.880				
				36.860		3	110.580				
				36.850		1	36.850				
				36.810		1	36.810				
				36.800		2	73.600				
				36.790		1	36.790				
				36.760		6	220.560				
				36.750		1	36.750				
				36.740		1	36.740				
				36.720		4	146.880				
				36.690		1	36.690				
				36.680		4	146.720				
				36.650		1	36.650				
				36.640		2	73.280				
				36.630		1	36.630				
				36.610		1	36.610				
				36.600		2	73.200				
				36.570		1	36.570				
				36.560		5	182.800				
				36.550		1	36.550				
				36.540		1	36.540				
				36.480		1	36.480				
				36.380		1	36.380				
				36.120		1	36.120				
				36.110		1	36.110				
				35.850		1	35.850				
				35.210		1	35.210				
				35.100		1	35.100				

C. CASE T. PACKAGE R. CRATE A. CARTON S. SKID

1. DECIMAL INCH 3. FEET-DECIMAL INCH 5. GAGE 7. LBS/FT 9. ETC B. NOMINAL DIAMETER BY INCH SYSTEM F. FEET M. METER

RANDOM LENGTH DETAILS

[illegible]

<P/S INDEX> B. BUNDLE L. LOOSE (PIECE) <UNIT INDEX> 0. MILLI METER 2. FRACTIONAL INCH 4. FEET FRACTIONAL INCH 8. KG/M A. NOMINAL DIAMETER BY METRIC SYSTEM S. NOMINAL WALL THICKNESS (SCH)

C. CASE T. PACKAGE R. CRATE A. CARTON S. SKID

1. DECIMAL INCH 3. FEET·DECIMAL INCH 5. GAGE 7. LBS/FT 9. ETC B. NOMINAL DIAMETER BY INCH SYSTEM F. FEET M. METER

HEAT NO DETAILS

[illegible]

<P/S INDEX> B. BUNDLE L. LOOSE (PIECE) <UNIT INDEX> 0. MILLI METER 2. FRACTIONAL INCH 4. FEET FRACTIONAL INCH 8. KG/M A. NOMINAL DIAMETER BY METRIC SYSTEM S. NOMINAL WALL THICKNESS (SCH)
C. CASE T. PACKAGE R. CRATE A. CARTON S. SKID 1. DECIMAL INCH 3. FEET·DECIMAL INCH 5. GAGE 7. LBS/FT 9. ETC B. NOMINAL DIAMETER BY INCH SYSTEM F. FEET M. METER