

## SS 304 KITCHEN DRAIN CHANNEL

**LOAD CLASS** D400



## **APPLICATIONS OF STAINLESS STEEL**

Road Carriageways (not transversal) **Hard Shoulders** Lay-bys with thick & Heavy-goods traffic **Petrol Stations** 



TE	CHNICAL DATA SHEET FO	R KITCHEN DRAIN CHANNEL
CODE	MATERIAL	DIMENTIONS
M 26	SS 304 KITCHEN DRAIN CHA	NNEL 1000 X 150 X 50

	We o	ertified that the material of the Scheme of Testin																				nce with	1	
			9											ION R	,									
Specification: IS 2062:2011 E250A					Chemical Composition																			
						Mn %	s %	P %	Si %	AI %	N ppm	B ppm	Nb %	V %	Ti %	Cr %	Mo %	Ni %	Cu %	MAE %	C Eq%	Killing		
Specification Requirements				Min		- 84				0.020										0				
06				Max	0.230	1.500	0.045	0.045	0.400		120									0	0.420			
Cast / Heat No.	Coil No. / Packet No.	Nominal Size (mm)	Pcs	Qty. MT	Test Results																			
24400850	2440085009	2.00 x 1250 x C		20.420	0.0540	0.457	0.0060	0.016	0.054	0.053	54		0.006	0.032					0.004	0.038	0.1304			
	Total weig	ht in Metric Tonnes		20.420		Gran	d total	of coil	s / pac	kets		1												
Specification : IS 2062:2011 E250A					Mechanical Properties																			
					Tensile	YS	UTS	GL	EI	YS/UTS	Bend	Bend	Bend	CVN Imp	act CVN	Impact	CVN Impac	t Hardne	ss Hardne	s GS	IR	HER	ECV	SET
¥					direction	MPa	MPa	mm	%	ratio	direction	dia,. mm	result	directio	n tem	р,. °С	avg.energy	J HV 10	HRb	No.		%	mm	
Specification Requirements Min					т	250.0	410.0		23.0		Т													L
Max																	140.							
Cast /	Coil No. /	Nominal Size (mm)	Pcs	Qty.										Test I	Results									
Heat No.	Packet No.	TXWXL	_	МТ																				
24400850	2440085009	2.00 x 1250 x C		20.420	Т	383.00	437.00	5.65SR	34.00	0.876	Т	2.0t	Ok	4										

This is to certify that the above mentioned products products produced and supplied by JSW Steel Ltd, Dolvi works do not contain any radioactive element higher than the natural level. The product or packing material does not contain any hazardous substances as per RoHS norms

Billing Doc No. :7106572013 Invoice No. :23DO270033738 Mode of transport ·Truck :MH06BD1851 Vehicle No.

Process Route : CONARC-LHF-CSP.

CONARC = ConArc Furnance,LHF = Laddle Heating Furance, CSP = Compact Strip Production

CONARC = ConArc Furnance,LHF = Laddle Heating Furance, CSF = Compact Stip Fuoucular
T x W x L = Thickness x Width x Length
Chemical analysis = Laddle sample analysis, 1 MPa = 1N/mm2
GL = Gauge Length,YS = Vield Strength, LTS = Ultimate Tensile Strength, EI = Total elongation on standard GL,
CVN = Charpy Vnotch, L = Longtuidinal, T = Transverse. \*C = Degree Centrigrade, GS = ASTM Grain Size,
IR = Inclusion Rating, ECV = Enchsen Cupping Value, SET = Strainag Embrittlement Test,
MAE = Micro Alloying Elements, C Eg/s = Carbon Equivalent= [C+Mn/6+(C+Mo+V)5+(Ni+Cu)\*15]
HER = Hole Expansion Ratio, RoMS = Restriction of Hazardous Substances
The material supplied conforms to the specified dimensions and tolerances.
We certify that material comply the certification as per EN 10204-2004 type 3.1.

Pankaj Khasne Deputy General Manager Quality and System For JSW Steel Ltd



<sup>2-</sup> Classifications according American Standard ASTM
5- Classification according to Standard EN 10111 (2008) & symbolic designation according to EN 10027-1 (-2) (2006)

<sup>8-</sup> Hooking System between the gratings through hooks and holes.

N.B.Sizes and weights are subject to usual manufacturing tolerance values.