

SS 304 SELF SLOPPING CHANNEL

LOAD CLASS D400



APPLICATIONS OF STAINLESS STEEL

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



	TECHN	IICAL DATA SHEET FOR S	S 304 SELF SLOPPING CHANNEL
	CODE	MATERIAL	DIMENTIONS
10	M 35	SS 304 SELF SLOPPING	1000 MM X150 MM X 50 MM
	M 36	SS 304 SELF SLOPPING	1000 MM X150 MM X 100 MM
	M 37	SS 304 SELF SLOPPING	1000 MM X200 MM X 80 MM

				(PLE	ASE RE								IFICAT	189081, ION RE hemical Co	QUIRE	MENT	S)							
	Spec	ification: IS 2062:2011 E250	A		c %	Mn %	s %	Р%	Si %	AI %	N ppm	B ppm		П	Ť	r %	Mo %	Ni %	Cu %	MAE %	C Eq%	Killing	Т	
				Min	0 //	11111 70	10%	1 70	01 70	0.020	Перрии	Бррііі	140 /0	1"		71 70	mo za	101.70	Ou 70)	O Eq/a	Killing	1	
				Max	0.230	1.500	0.045	0.045	0.400		120)	0.420		floor	
Cast / Heat No.	Coil No. / Packet No.	Nominal Size (mm)	Pcs	Qty. MT	Test Results																			
4400850	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		4	0		0.004	0.038	0.1304			
	Total weig	ht in Metric Tonnes		20.420		Gran	d total	of coil	s / pac	kets		1												
	Spec	ification : IS 2062:2011 E250	4										N	lechanical	Properti	s								
					Tensile	YS	UTS	GL	EI	YS/UTS	Bend	Bend	Bend	CVN Impac	t CVN Im	act C	/N Impact	Hardnes	s Hardnes	s GS	IR	HER	ECV	SET
40					direction	MPa	MPa	mm	%	ratio	direction	dia,. mm	result	direction	temp,.	°C av	energy .	HV 10	HRb	No.		%	mm	
Specification Requirements Min					Т	250.0	410.0	1	23.0		т	4										<u> </u>		
<i>y</i>				Max																				
ast /	Coil No. /	Nominal Size (mm)	Pcs	Qty.										Test Re	sults									
Heat No.	Packet No.	TXWXL	60	MT														_	_	_	_			_
4400050	2440085009	2.00 x 1250 x C		20,420	lτ	383 00	437.00	5 65CD	34.00	0.876	lτ	2.0t	Ok	I	1	- 1		ı	1	1	1	1	1	1

:7106572013 Billing Doc No. :23DO2700337381 Invoice No. Mode of transport :Truck :MH06BD1851

Process Route : CONARC-LHF-CSP Fully killed steel

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

T x W x L = Thickness x Width x Length

Chemical analysis = Laddle sample analysis, 1 MPa = 1N/mm2

Chemical analysis = Ladoue sample analysis, 1 Mira = 1N/mm2

GL = Gauge Length, YS = Yield Strength, LTS = Ultimate Tensile Strength, EI = Total elongation on standard GL,
CVN = Charpy V-notch, L = Longitudinal, T = Transverse, °C = Degree Centrigrade, GS = ASTM Grain Size,
IR = Inclusion Rating, ECV = Erichsen Cupping Value, SET = Strainage Embrittlement Test.

MAE = Micro Alloying Elements, C Eq% = Carbon Equivalent= [C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15]

HER = Hole Expansion Ratio, RoHS = 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.



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

⁸⁻ Hooking System between the gratings through hooks and holes.

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