

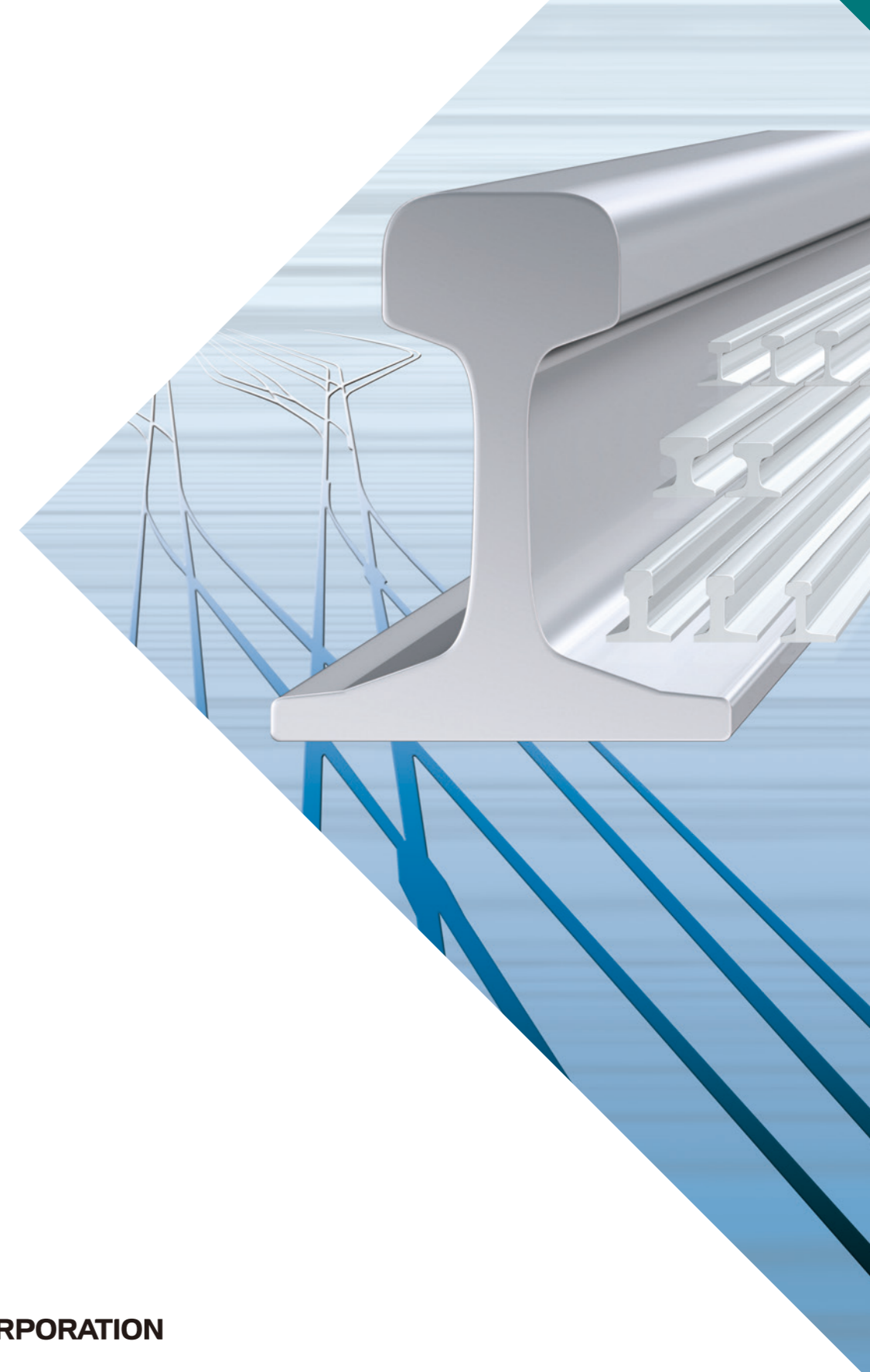


www.nipponsteel.com



RAILS

Construction
Product



NIPPON STEEL CORPORATION

2-6-1 Marunouchi, Chiyoda-ku, Tokyo 100-8071 Japan
Tel: +81-3-6867-4111

RAILS
K003en_03_202607f
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NIPPON STEEL CORPORATION

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Rails Manufactured by NIPPON STEEL

Since 1901, NIPPON STEEL has been manufacturing rails of every description for more than 110 years, using cutting edge equipment and accumulated technology.

NIPPON STEEL rails are highly rated at home and abroad.

Not only that they meet most of the domestic demand, but also exported in large quantities to many countries around the globe.

NIPPON STEEL rails are available in various sizes and materials, so that they can be used for diverse applications, such as ordinary passenger railways, high speed railways, and heavy haul railways.

In addition to standard rails, NIPPON STEEL manufactures various rails such as Head hardened rail, rail for Heavy haul, Tongue rail, and crane rails.

As one of the world's leading rail maker with superior quality, NIPPON STEEL are greatly contributing to Economical and Green railway transportations all over the world.

Features

1 Production by the Universal Rolling Process, with newest technology

- Rail head with superior forging effect.
- Highly symmetrical cross sections.
- Smooth surface without defect

2 World top class technology and facility for producing uniform rails; Steel making, Rolling, Straighting

- Highly uniform steel by continuous casting method.
- Superior quality with high purity.
- Uniform dimensions and shape for all length of the rail

3 Inspection by in-line automatic testing machines

- Non-destructive testing by Ultra-Sonic Testers
- Surface defect testing by Eddy Current testers
- Automatic dimension measurement by Laser

4 Research and Development organized advancing toward easy to use, superior quality rails.

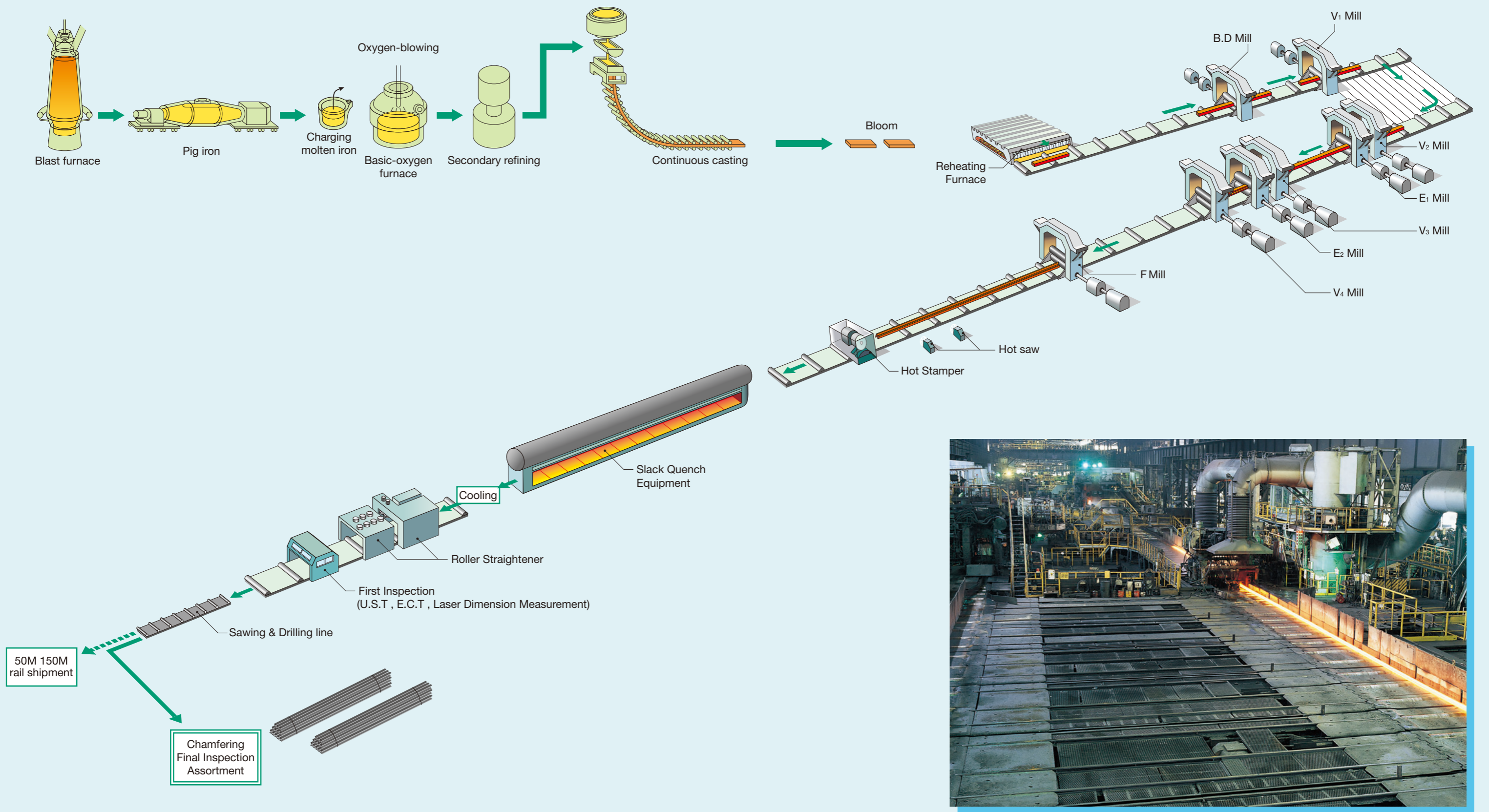
- Integrated Research and Development organization, with basic theory to product characteristics, welding technology and evaluation of rail performance

5 Setting Up the system to manufacture and ship the world longest as rolled rails for railroads – 150-meter(480ft) long rails –

- Worlds longest Ex-mill, not welded, long rails for railways
- Reducing rail maintenance of railway companies by reducing the number of weld
- Serve to help stabilize the rail



Manufacturing Process



Rolling Mill



Standard Rails

NIPPON STEEL has varieties of standard rails.



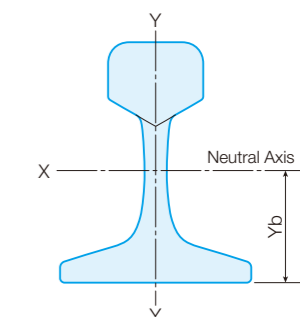
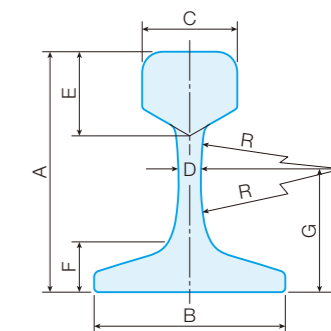
Specifications

NIPPON STEEL rails are produced to the specifications listed in the table below.

Chemical Composition and Mechanical Properties

Specifications		Chemical Composition					Mechanical Properties				Falling Weight Testing				
Number	Classification	C	Si	Mn	P	S	Yield Strength	Tensile Strength	Elongation	Test Piece	Brinell hardness	Weight of falling weight	Height of drop	Distance between bearer	
		range	range	range	max.	max.	min.	range or min.	min.	mm	range or min.	kg	m	m	
		%	%	%	%	%	N/mm ²	N/mm ² (kgf/mm ²)	%		HBW				
AREMA Chapter 4 "Rail"	Standard Strength	0.74-0.86	0.10-0.60	0.75-1.25	0.020	0.020	510	983min.	10	diam.=12.7mm GL=50.8mm	310	-	-	-	
	Intermediate strength	0.72-0.82	0.10-1.00	0.70-1.25	0.020	0.020	552	1014min	8		325	-	-	-	
	High strength	0.74-0.86	0.10-0.60	0.75-1.25	0.020	0.020	827	1179min	10		370	-	-	-	
EN13674-1	R260	0.62-0.80	0.15-0.58	0.70-1.20	0.025	0.025	-	880min	10	diam.=10mm GL=50mm	260-300	-	-	-	
	R350HT	0.72-0.80	0.15-0.58	0.70-1.20	0.020	0.025	-	1175min	9		350-390	-	-	-	
IRS T12-2009	GR1080	0.60-0.80	0.10-0.50	0.80-1.30	0.030	0.030	460	1080min.	10	diam.=10mm GL=50mm	340-390	1270	7.4	0.850	
UIC860-R	GR900A	0.60-0.80	0.10-0.50	0.80-1.30	0.040	0.040	-	880-1030	10	diam.=10mm GL=50mm	-	1,000	Mass of rail 150x (kg/m) 1000	1.000	
JIS E1101-2001	Standard Rail	37A	0.55-0.70	0.15-0.35	0.60-0.90	0.045	0.050	-	690min.(70)	9	JIS No.4 diam.=10mm GL=50mm	-	907	HU5.0	0.914
		40N	0.63-0.75	0.15-0.30	0.70-1.10	0.030	0.025	-	800min.(82)	10		235			
		50N										HD7.0			
		60										HD10.6			
JIS E1120-2007	HH340 HH370	0.72-0.82	0.10-0.55	0.70-1.10	0.030	0.020	-	1080(110)	8	321-375	*1	-	*1		
			0.10-0.65	0.80-1.20				1130(115)		331-388	*1				

*1 Height of falling for falling weight testing are as per JIS E1101-2001



Dimensions and Weights

The dimensions and weights of rails being manufactured at NIPPON STEEL are tabulated below. Manufacture of sections other than those tabulated below will be considered depending on your quantities ordered. The standard length for tails is 25m under JIS, but longer or shorter length can be delivered if required. 150m rail is also available.

Specifications	Item	Notes	Symbol	Dimensions														Sectional Area	Weight		Moment of Inertia				Secondary radius of cross section				Section Modulus													
				A		B		C		D		E		F		G			R		S	W		Yb		Ix		Iy		ix		iy		Head		Base		Head		Base		
				mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.		mm	in.	mm	in.	kg/m	lb/yd	mm	in.	cm ⁴	in. ⁴	cm ⁴	in. ⁴	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
EN	54kg	EN54E1		159.00	(6-13/50)	140.00	(5-22/43)	70.00	(2-65/86)	16.00	(17/27)	49.40	(1-17/18)	30.20	(1-7/37)	76.20	(3)	508.00	(20)	69.77		(10.73)	54.77	-	(75.1)	-	(2,338)	(56.17)	(419.2)	(10.05)	(57.9)	(2.28)	(24.51)	(0.97)	(278.7)	(10.97)	(311.2)	(18.98)	(116.09)	(7.08)	(59.67)	(3.64)
	60kg	EN60E1		172.00	(6-71/92)	150.00	(5-48/53)	72.00	(2-5/6)	16.50	(13/20)	51.00	(2)	31.50	(1-6/25)	80.25	(2-164/3-1219)	120.00	(4-71/98)	76.70		(11.85)	60.03	-	(80.7)	-	(3,022)	(72.60)	(510.5)	(12.26)	(62.9)	(2.47)	(25.84)	(1.02)	(330.8)	(20.19)	(374.5)	(22.85)	(137.78)	(8.41)	(68.07)	(4.15)
UIC	54kg	UIC54		159.00	(6-13/50)	140.00	(5-22/43)	70.00	(2-65/86)	16.00	(17/27)	49.40	(1-17/18)	30.20	(1-7/37)	76.20	(3)	508.00	(20)	69.34		(10.67)	54.43	-	(75.0)	-	(2,346)	(56.37)	(417.5)	(10.01)	(58.2)	(2.29)	(24.54)	(0.97)	(279.2)	(10.99)	(312.9)	(19.08)	(116.30)	(7.09)	(60.00)	(3.66)
	60kg	UIC60		172.00	(6-71/92)	150.00	(5-48/53)	72.00	(2-5/6)	16.50	(13/20)	51.00	(2)	31.50	(1-6/25)	80.25	(2-164/3-1219)	120.00	(4-71/98)	76.86		(11.82)	60.34	-	(81.0)	-	(3,055)	(73.40)	(512.9)	(12.30)	(63.0)	(2.48)	(25.83)	(1.02)	(335.5)	(13.21)	(377.4)	(23.01)	(138.40)	(8.44)	(68.50)	(4.18)
AREMA	115lbs	115RE		(168.27)	(6-5/8)	(139.70)	(5-1/2)	(69.05)	(2-23/32)	(15.87)	(5/8)	(42.86)	(1-11/16)	(28.57)	(1-1/8)	(82.55)	(3-1/4)	(355.60)	14	(72.59)		11.22	56.74	141.38	-	2.99	(2,726)	(65.5)	(447.0)	(10.70)	(61.3)	(2.41)	(24.8)	(0.98)	(297)	(18.00)	(361)	(21.90)	(129.5)	(7.88)	(63.9)	(3.89)
	132lbs	132RE		(180.97)	(7-1/8)	(152.40)	(6)	(76.20)	(3)	(16.66)	(21/32)	(44.45)	(1-3/4)	(30.16)	(1-3/16)	(98.43)	(3-7/8)	(406.40)	16	(83.30)		12.91	65.53	130.80	-	3.20	(3,658)	(87.9)	(601.6)	(14.40)	(66.3)	(2.61)	(26.9)	(1.06)	(367)	(22.40)	(449)	(27.40)	(156.8)	(9.57)	(78.5)	(4.79)
	136lbs	136RE		(185.73)	(7-5/16)	(152.40)	(6)	(74.61)	(2-15/16)	(17.46)	(11/16)	(49.21)	(1-15/16)	(30.16)	(1-3/16)	(98.43)	(3-7/8)	(508.00)	20	(85.98)		13.33	67.41	135.88	-	3.34	(3,920)	(94.2)	(603.2)	(14.44)	(67.5)	(2.66)	(26.5)	(1.04)	(388)	(23.70)	(462)	(28.20)	(161.1)	(9.83)	(79.0)	(4.82)
		141RE		(185.73)	(7-5/16)	(152.40)	(6)	(74.61)	(2-15/16)	(17.46)	(11/16)	(49.21)	(1-15/16)	(30.16)	(1-3/16)	(98.43)	(3-7/8)	(508.00)	20	(85.98)		13.33	67.48	136.02	-	3.34	(3,920)	(94.2)	(603.2)	(14.44)	(67.5)	(2.66)	(26.5)	(1.04)	(388)	(23.70)	(462)	(28.20)	(161.1)	(9.83)	(79.0)	(4.82)
GOST	65kg	P65		180.00	(7-2/23)	150.00	(5-48/53)	75.00	(2-20/21)	18.00	(17/24)	45.00	(1-71/92)	30.00	(1-2/11)	82.50	(3-1/4)	400.00	(15-3/4)	82.65		(12.72)	64.72	-	81.3	-	(3,540)	(85.1)	(564.0)	(13.53)	(65.4)	(2.58)	(26.1)	(1.03)	(245.00)	(14.94)	(285.00)	(17.38)	(150.4)	(9.17)	(75.2)	(4.59)
	60kg	AS60		170.00	(6-9/13)	146.00	(5-3/4)	70.00	(2-65/86)	16.50	(13/20)	49.00	(1-13/14)	28.00	(1-4/39)	80.00	(3-3/20)	300.00	(11-73/90)	77.28		(11.89)	60.70	-	79.1	-	(2,940)	(70.6)	(491.0)	(11.77)	(61.7)	(2.43)	(25.2)	(0.99)	(323.20)	(19.71)	(371.40)	(22.65)	(140.3)	(8.55)	(67.3)	(4.10)
AS	68kg	AS68		185.00	(7-19/67)	152.40	(6)	74.60	(2-15/16)	17.50	(31/45)	49.20	(1-15/16)	30.20	(1-7/37)	98.40	(3-7/8)	508.00	(20)	86.02		(13.23)	67.50	-	85.0	-	(3,940)	(94.7)	(602.0)	(14.44)	(67.7)	(2.66)	(26.5)	(1.04)	(391.70)	(23.88)	(463.80)	(28.28)	(161.4)	(9.84)	(79.0)	(4.82)
	45kg	TR45		(142.87)	(5-5/8)	(130.17)	(5-1/8)	(65.08)	(2-9/16)	(14.28)	(9/16)	(37.30)	(1-15/32)	(25.40)	(1)	(73.18)	(2-37/42)	(355.60)	14	(56.90)		8.82	(44.64)	90.00	-	2.54	(1,611)	(38.7)	(308.0)	(7.40)	(53.2)	(2.09)	(23.3)	(0.92)	(206.00)	(12.60)	(249.00)	(15.20)	(94.70)	(5.78)	(47.30)	(2.89)
JIS	37kg	37A		122.24	(4-13/16)	122.24	(4-13/16)	62.71	(2-15/32)	13.49	(17/32)	(36.12)	(1-19/45)	21.43	(27/32)	53.78	(2-1/8)	304.80	(12)	47.33		(7.34)	37.20	-	(57.7)	-	(954)	(22.92)	(226.0)	(5.42)	(44.9)	(1.17)	(21.85)	(0.86)	(149.0)	(9.09)	(163.0)	(9.94)	(71.90)	(4.39)	(36.90)	(2.25)
	40kgN	40N		140.00	(5-22/43)	122.00	(4-49/61)	64.00	(2-13/25)	15.00	(43/78)	(41.00)	(1-35/57)	25.50	(1)	70.00	(2-3/4)	500.00	(19-11/16)	52.01		(8.06)	40.90	-	(66.9)	-	(1,369)	(32.89)	(231.0)	(5.54)	(51.3)	(2.02)	(21.07)	(0.83)	(187.0)	(11.40)	(205.0)	(12.50)	(72.10)	(4.40)	(37.80)	(2.31)
	50kgN	50N		153.00	(6-2/85)	127.00	(5)	65.00	(2-52/93)	15.00	(13/22)	(49.00)	(1-13/14)	30.00	(1-3/16)	76.00	(2-63/64)	500.00	(19-11/16)	64.20		(9.95)	50.40	-	(71.6)	-	(1,968)	(47.28)	(334.0)	(8.01)	(55.4)	(2.18)	(22.84)	(0.90)	(242.0)	(14.80)	(275.0)	(16.80)	(102.60)	(6.26)	(52.50)	(3.21)
60kg	60		174.00	(6-17/20)	145.00	(5-17/24)	65.00	(2-52/93)	16.50	(13/20)	(49.00)	(1-13/14)	30.10	(1-3/16)	77.50	(3-3/64)	500.00	(19-11/16)	77.50		(12.00)	60.80	-	(77.8)	-	(3,083)	(74.07)	(512.0)	(12.31)	(63.1)	(2.48)	(25.70)	(1.01)	(321.0)	(19.60)	(396.0)	(24.20)	(157.70)	(9.62)	(70.70)	(4.31)	

() denotes values not stipulated in specifications but calculated by NIPPON STEEL



Head Hardened Rail (DHH Rails)



DHH rail

Recently, railroad companies desire to improve their rail life.

Therefore, rails of various hardness and much deeper hardened layer are required depending on the conditions under which the tracks will be used.

NIPPON STEEL has developed DHH (Deep Head Hardened) rails in order to satisfy these demands.

Features of DHH rails

1) Good wear resistance

DHH rails enjoy long rail life coming from higher hardness produced by In-Line heat treatment process.

This leads to high economical performance by reducing maintenance cost and purchasing cost.

2) Deep and Uniformly hardened layer in rail head

DHH rails show a fine pearlitic structure over the whole rail head.

Consequently, DHH rails retain high hardness and strength deep into the rail head.

3) High weldability

DHH rails permit flash-butt welding under the same condition as plain carbon rails.

Also, the softened area of HAZ(Heat affected zone) is very narrow.

Kinds of DHH rails

We produce following grades of DHH rails

- JIS E 1120 : DHH340 DHH370
- EN 13674 : R350HT
- IRST12 : GR1080

Specifications

JIS E 1120 (for reference)

1 Chemical Composition(%)

Type	C	Si	Mn	P	S	Cr	V
DHH340	0.72—0.82	0.10—0.55	0.70—1.10	0.030 and under	0.020 and under	0.20 and under	0.03 and under*
DHH370	0.72—0.82	0.10—0.65	0.80—1.20	0.030 and under	0.020 and under	0.25 and under	0.03 and under*

* : Vanadium are added if needed

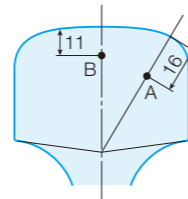
2 Mechanical Properties

Type	Tensile Strength N/mm ² (kgf/mm ²)	Elongation (%)
DHH340	1,080 (110) and over	8 and over
DHH370	1,130 (115) and over	8 and over

(JIS No4 testpiece)

3 Hardness

Type	Surface hardness at head Brinell hardness (HBW)	Vickers hardness (HV)	
		A point; gauge corner	B point; center of the head
DHH340	321—375	311 and over	311 and over
DHH370	331—388	331 and over	331 and over



Quality

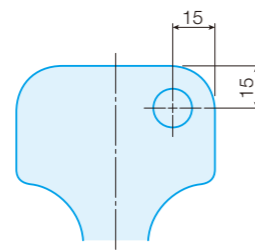
1 Chemical Composition(%) and Electric Resistance (for reference)

Type	C	Si	Mn	P	S	Cr	electrical resistivity (μΩ•cm)	
DHH340	0.78	0.24	0.87	0.012	0.011	0.13	22.80	
DHH370	0.77	0.23	0.88	0.013	0.008	0.20	23.44	
Reference	NHH	0.78	0.23	0.86	0.023	0.009	0.04	22.73
	Standard rail	0.71	0.23	0.91	0.015	0.006	0.04	22.01

2 Tensile properties (for reference)

Type	Tensile Strength N/mm ² (kgf/mm ²)	Elongation (%)
DHH340	1,164 (118.7)	14
DHH370	1,291 (131.7)	13

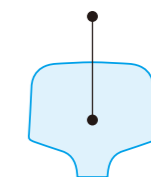
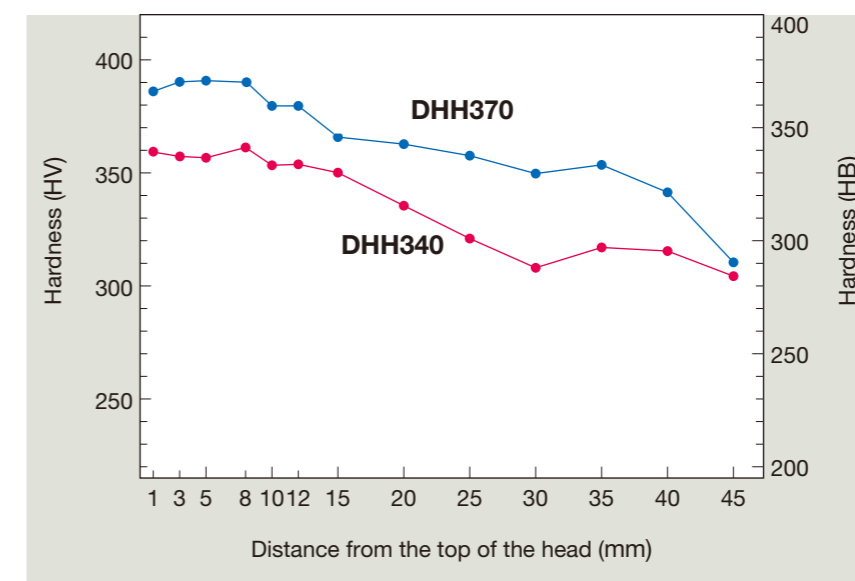
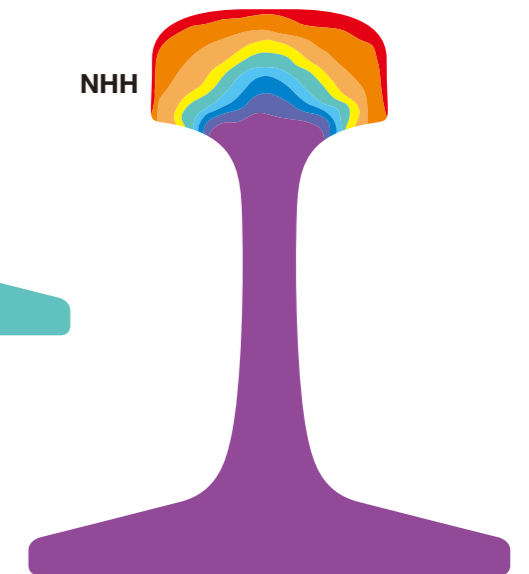
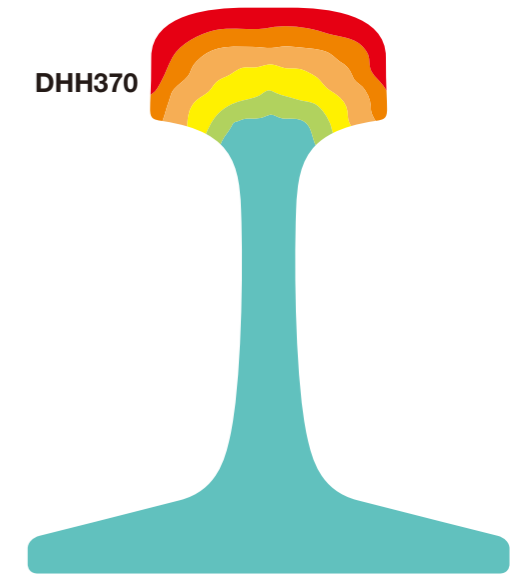
(JIS No4 testpiece)



3 Brinell Hardness in rail section (for reference)

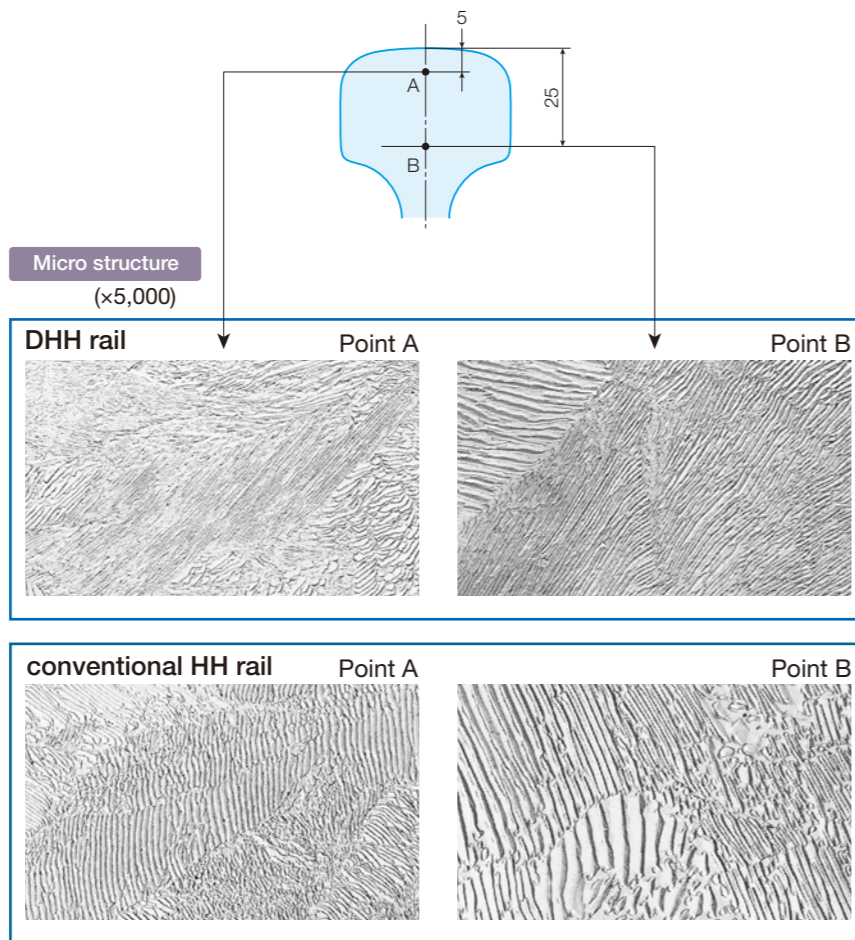
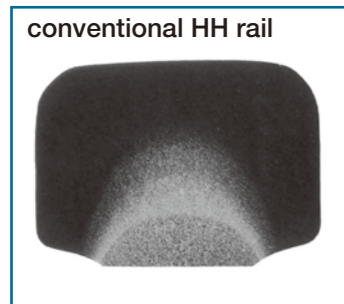
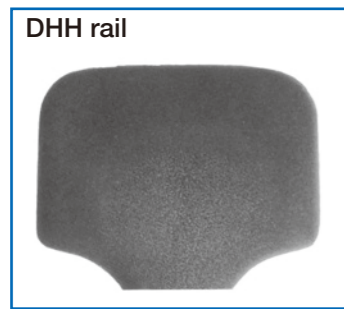
Compared with conventional heat treated rails. The DHH rail has more uniform hardness over the entire rail head section.

Hardness level	
Vickers (Hv)	Brinell (HB)
415 up	(395 up)
400 up	(380 up)
385 up	(365 up)
370 up	(350 up)
355 up	(335 up)
340 up	(320 up)
325 up	(305 up)
310 up	(290 up)
295 up	(275 up)
280 up	(260 up)
265 up	(245 up)
250 up	(230 up)



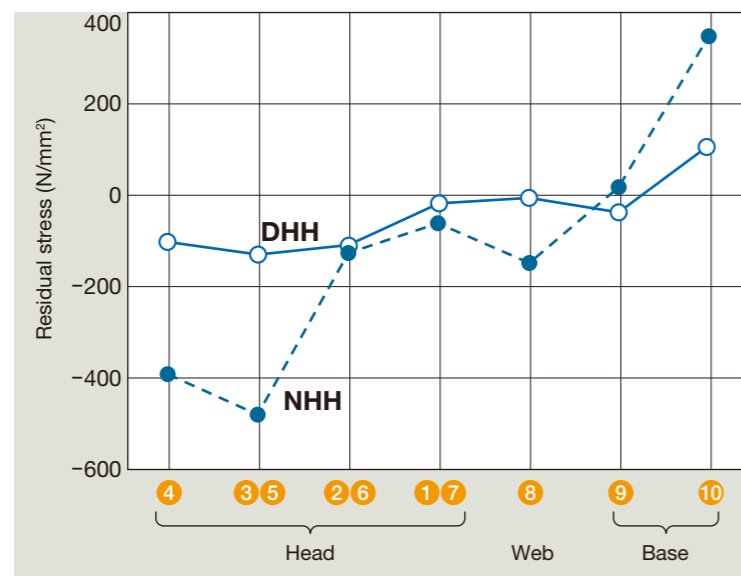
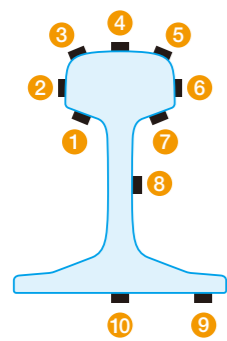
4 Macro and Micro structure of DHH rail (for reference)

Macro structure



5 Residual Stress

The DHH rail shows stable residual stress distribution over the entire cross-section.

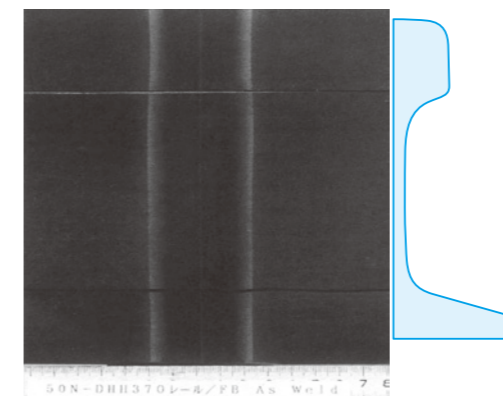


6 Macro structure of DHH rail (for reference)

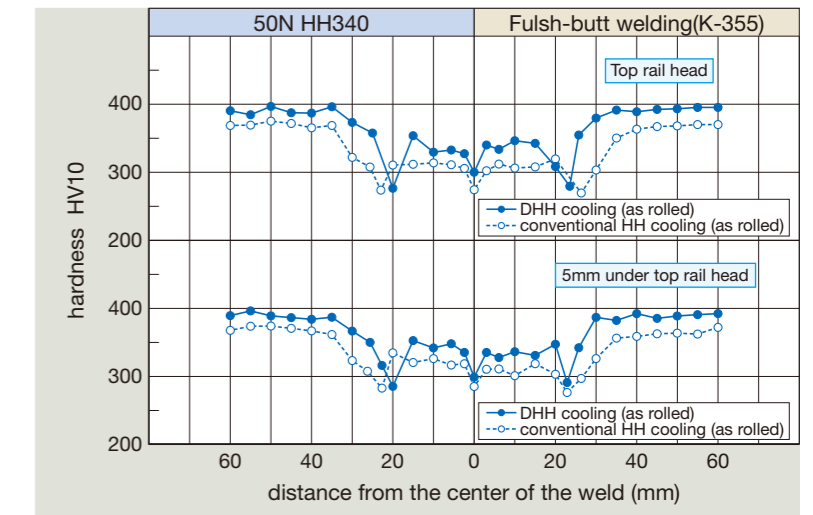
(i) Flash-butt welding

DHH370 rail

Macro structure of vertical cross section

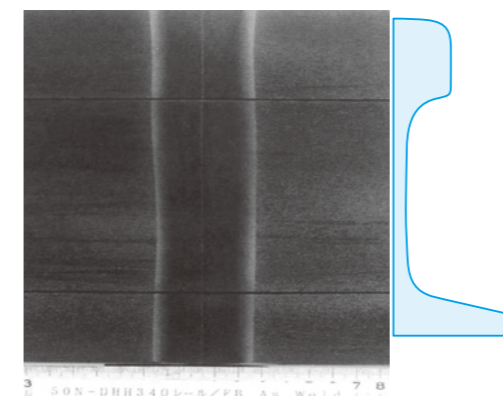


Hardness distribution of top rail head and vertical cross section

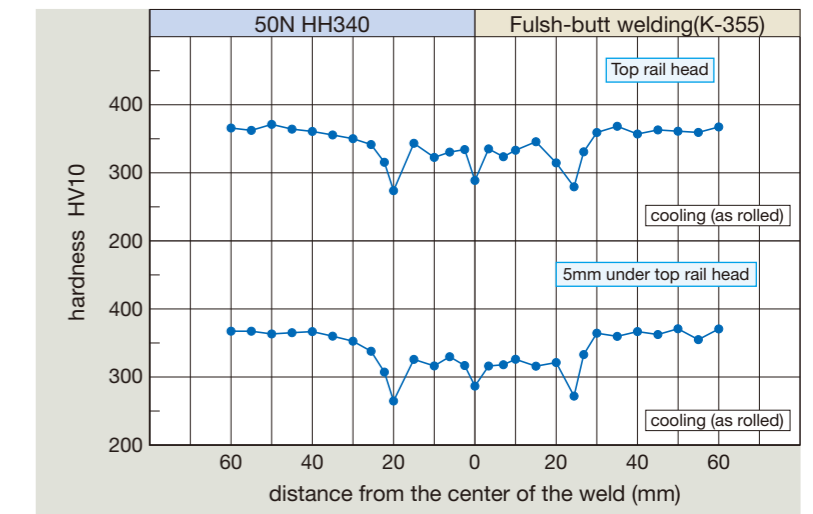


DHH340 rail

Macro structure of vertical cross section



Hardness distribution of top rail head and vertical cross section

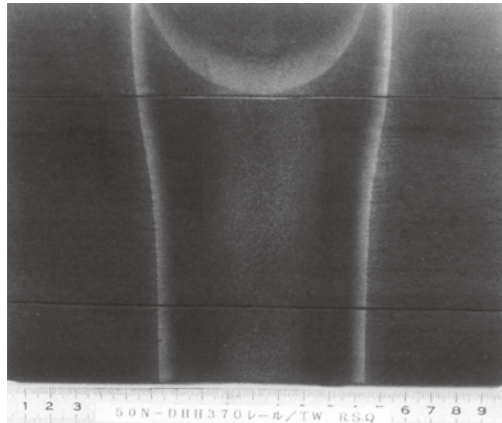


(ii) Thermite Welding

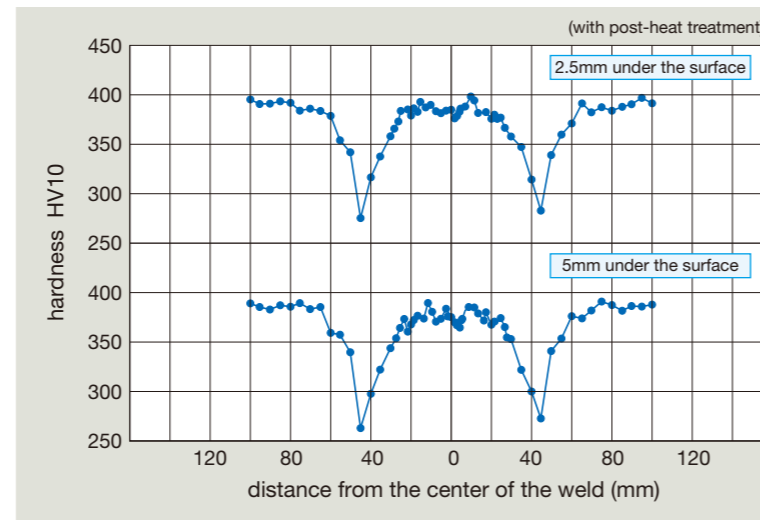
Thermite welding is also available for DHH340 & DHH370.

DHH370 rail

Macro structure of welded joint (JIS 50N rail)

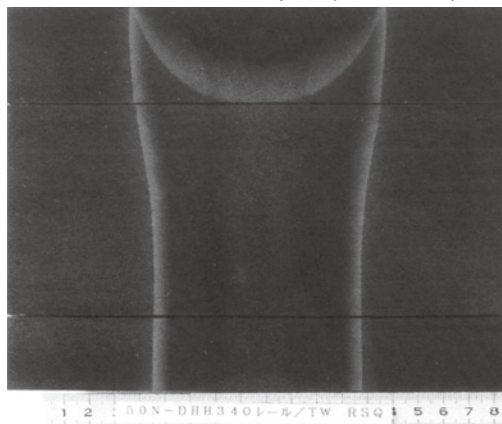


Hardness distribution of welded joint (DHH370/TW)

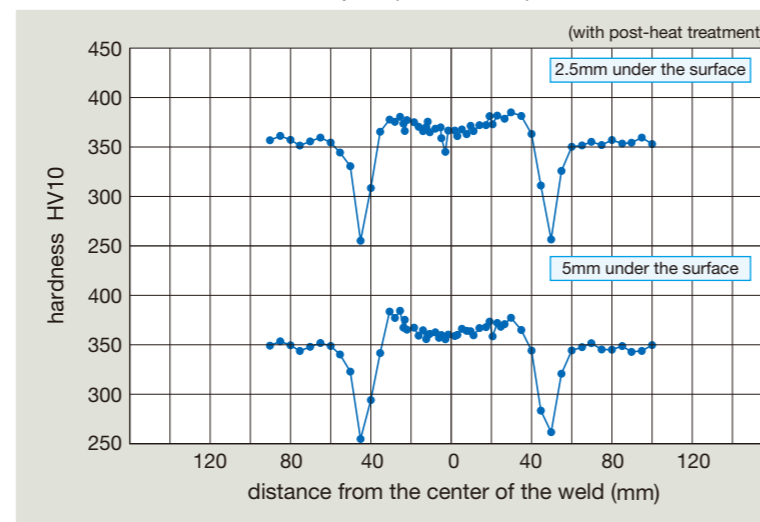


DHH340 rail

Macro structure of welded joint (JIS 50N rail)



Hardness distribution of welded joint (DHH340/TW)



Rail for Heavy Haul (HE Rail™)



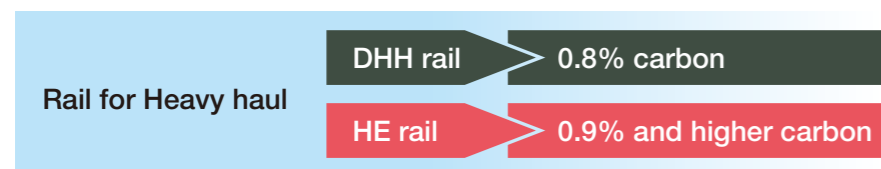
Recently, operating environment of track material, especially rail, are getting harsher and harsher, due to the increasing axle load.

Under this circumstance, production for the higher wear resistance and higher economical performance

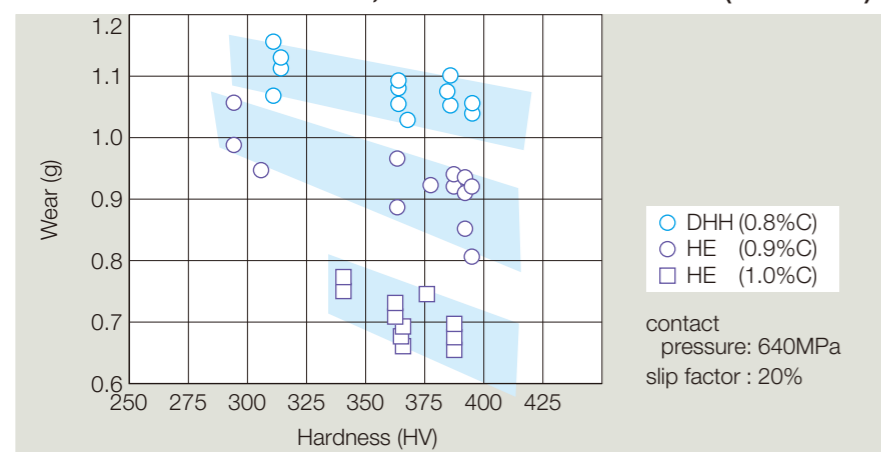
rail are demanded.

Therefore, in order to respond to such demand, We NIPPON STEEL have developed HE rail™ which has higher wear resistance and higher anti-surface defect performance than conventional HH rails.

Comparison of DHH rail and HE rail™



Relation between hardness, wear and carbon content (Reference)



Quality

Characteristic of DHH rail and HE rail are shown below

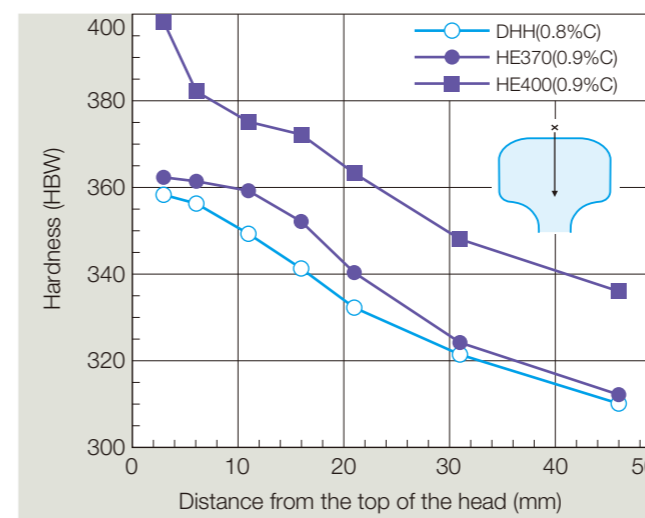
1 Chemical composition (Reference)

Rails	Type	C	Si	Mn	Cr
DHH370	eutectoid	0.8	0.3	1.0	0.2
DHH370S		0.8	0.8	0.8	0.5
HE370	Hyper eutectoid	0.9	0.3	0.6	0.2
HE400		0.9	0.3	0.9	0.2
HE-X		1.0	0.5	0.7	0.2

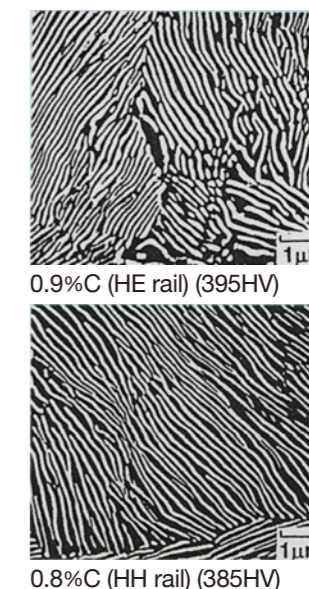
2 Tencile test result (Reference)

Rails	Type	Yield Strength (MPa)	Tensile Strength (MPa)	Elongation (%)
DHH	eutectoid	830	1290	14
HE370	Hyper eutectoid	865	1353	12
HE400		910	1385	12
HE-X		951	1438	11

3 Hardness of rail cross section (Reference)

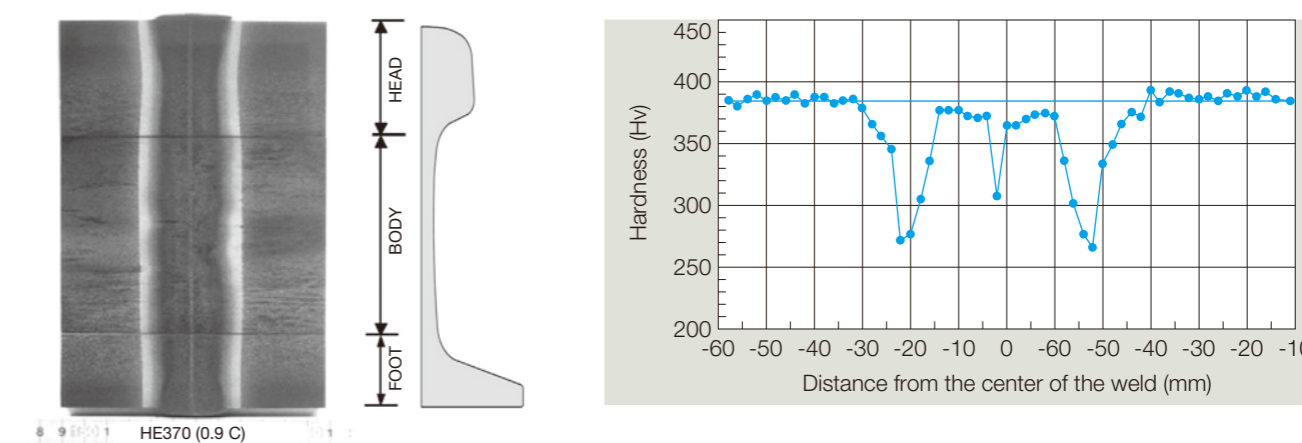


4 Micro structure (Reference)

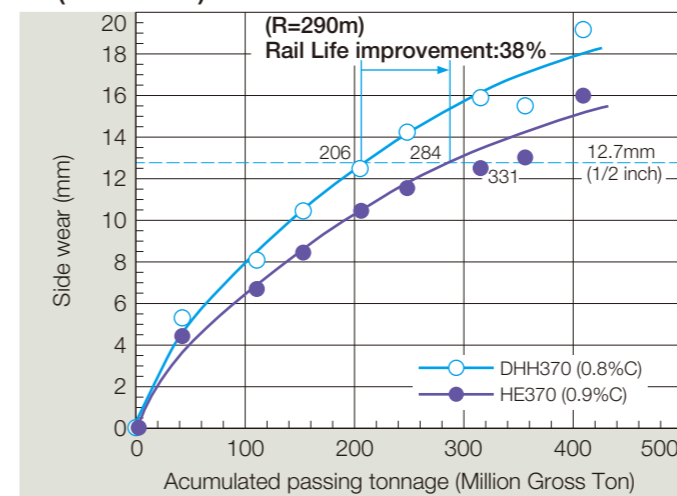


5 Welding test result (Reference)

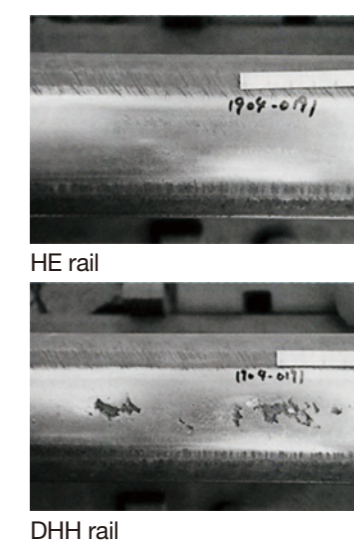
(i) Fulsh-butt welding
HE370 rail



6 Rail life comparison test in the actual track (Reference)



7 comparison of surface condition





Special Rails

(Tongue Rails/Crane Rails)



Tongue Rails

Specification

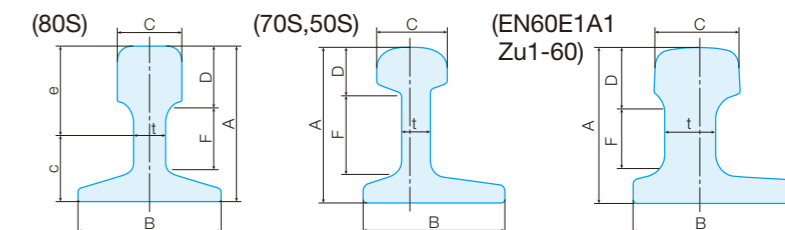
Type	Standard	Chemical composition (%)						Mechanical Properties		Remarks
		C	Si	Mn	P	S	Cu	Tensile Strength (N/mm ²)	Elongation (%)	
80S 70S 50S	JIS (JIS E 1101)	0.63 - 0.75	0.15 - 0.30	0.70 - 1.10	0.030 and under	0.025 and under	-	800 and over	10 and over	Falling weight test required drop height 10m Falling weight test required drop height 6.1m

Type	Standard	Chemical composition (%)						Mechanical Properties		Remarks
		C	Si	Mn	P	S	Cr	Tensile Strength (N/mm ²)	Elongation (%)	
EN60E1A1	EN (EN13674-2 R260)	0.62 - 0.80	0.15 - 0.58	0.70 - 1.10	0.025 and under	0.025 and under	-	880 and over	10 and over	
Zu1-60	IRS (IRS T-12 1080HH)	0.60 - 0.80	0.10 - 0.50	0.80 - 1.30	0.030 and under	0.030 and under	-	1080 and over	10 and over	Falling weight test required drop height 7.4m

Characteristic and Usage

Characteristic	Typical standard	USAGE
Most suitable for machining into various tongue rails	JIS	Points and crossings

Dimensions and Weights



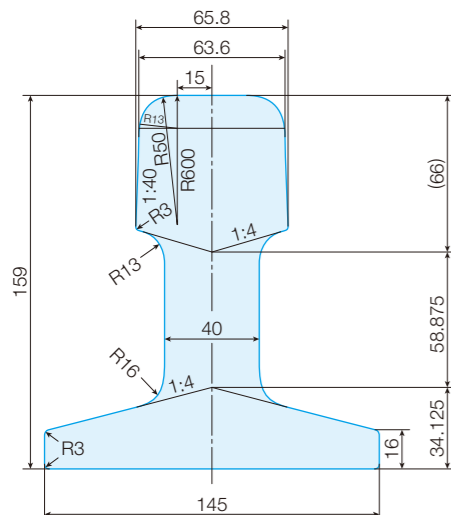
Type	Dimensions (mm)						Sectional Area (cm ²)	Weight (kg/m)	Center of Gravity (cm)		Moment of Inertia I (cm ⁴)	Radius of Gyration i (cm)	Section Modulus Z (cm ³)
	A	B	C	D	F	t			c	e			
80S	159.0	145.0	65.8	(66.0)	58.875	40.0	(101.8)	79.9	(6.99)	(8.91)	(2,704)	(5.15)	(303.0)
70S	148.0	140.0	65.3	(52.0)	68.0	35.0	(88.5)	69.5	(6.22)	(8.58)	(2,120)	(4.89)	(254.0)
50S	135.0	127.0	64.0	(41.0)	69.0	25.0	(65.8)	51.7	(5.87)	(7.63)	(1,430)	(4.66)	(247.0)
EN60E1A1 ZU1-60	134.0	140.0	72.0 ^{*1)}	(53.0)	-	44.0	(92.95)	(72.97)	(5.88)	(7.52)	(1,727)	(4.31)	(229.7)

For Center of Gravity, c is distance from bottom, e is distance from the top of the head
 () denotes values not stipulated in specifications but calculated by NIPPON STEEL
^{*1)} under 14.3mm from the top of rail head surface

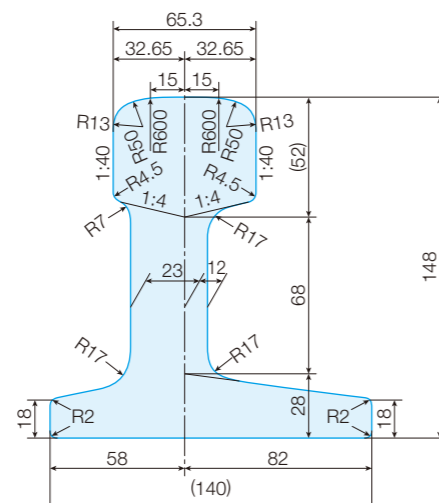
Section

Point Rails

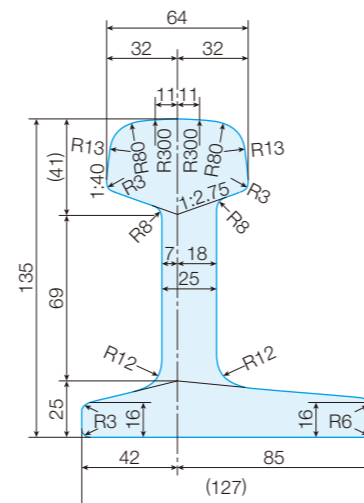
80S



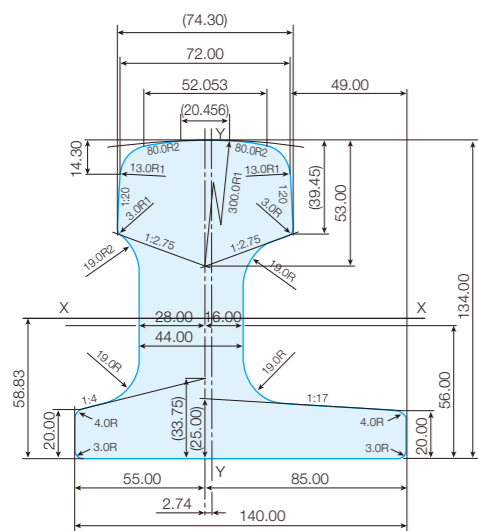
70S



50S



EN60E1A1/Zu1-60



Crane Rails

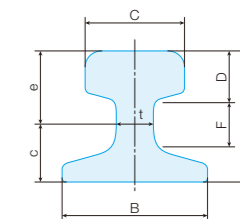
Specification

Type	Standard	Chemical composition (%)						Mechanical Properties		Remarks
		C	Si	Mn	P	S	Cu	Tensile Strength (N/mm ²)	Elongation (%)	
CR100K CR73K	NIPPON STEEL Standard	0.60 - 0.75	0.10 - 0.30	0.70 - 1.10	0.035 and under	0.040 and under	—	780 and over	8 and over	—

All tensile test uses JIS No4 test piece

Characteristic and Usage

Characteristic	Typical standard	USAGE
Can bear a huge load weight with its stable shape.	NIPPON STEEL Standard	Cranes



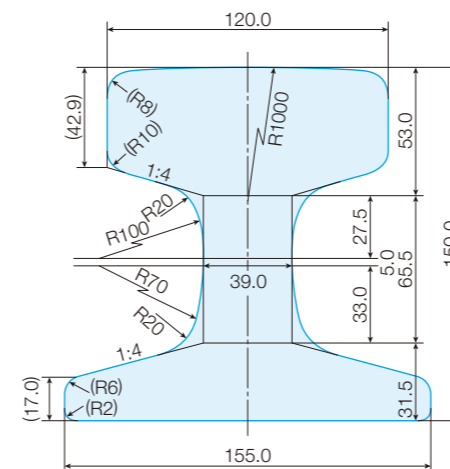
Dimensions and Weights

Type	Dimensions (mm)						Sectional Area (cm ²)	Weight (kg/m)	Center of Gravity (cm)		Moment of Inertia I (cm ⁴)	Radius of Gyration i (cm)	Section Modulus Z (cm ³)
	A	B	C	D	F	t			c	e			
CR100K	150.0	155.0	120.0	53.0	65.5	39.0	(127.69)	100.2	(7.57)	(7.43)	(3,270)	(5.15)	(303.0)
CR73K	135.0	140.0	100.0	43.0	65.5	32.0	(93.39)	73.3	(6.69)	(6.81)	(2,000)	(4.89)	(254.0)

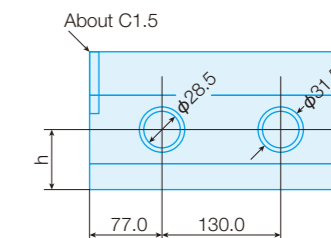
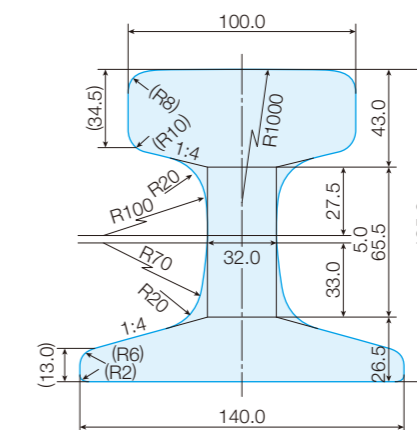
For Center of Gravity, c is distance from bottom, e is distance from the top of the head
() denotes values not stipulated in specifications but calculated by NIPPON STEEL

Section

CR 100K



CR 73K



Rail	h
CR 100K	67.0
CR 73K	62.0

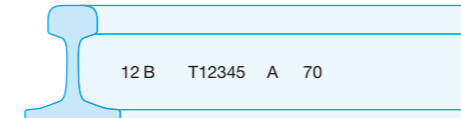
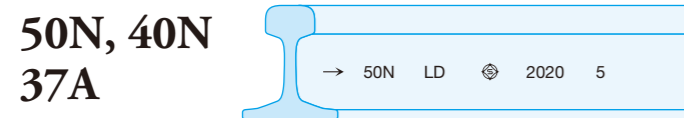
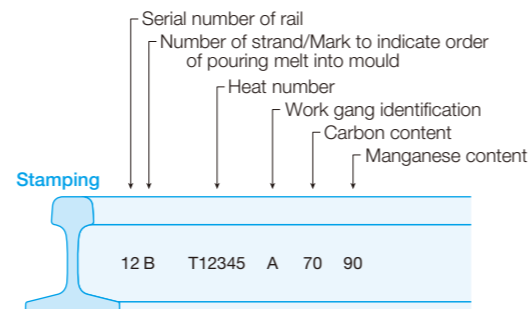
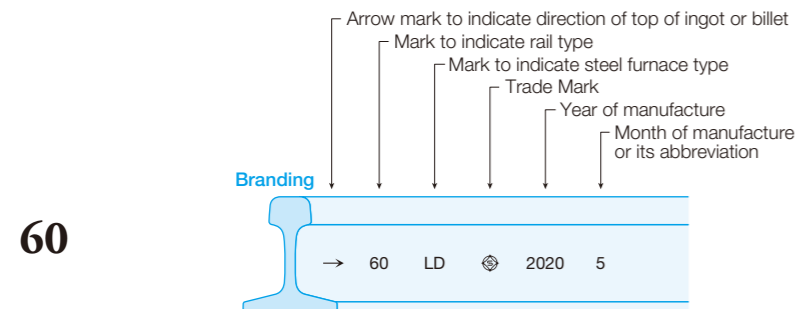


Marking

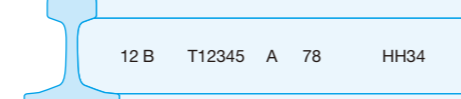
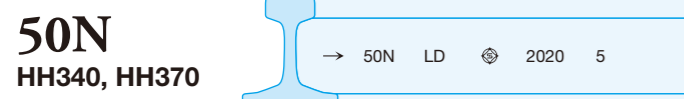
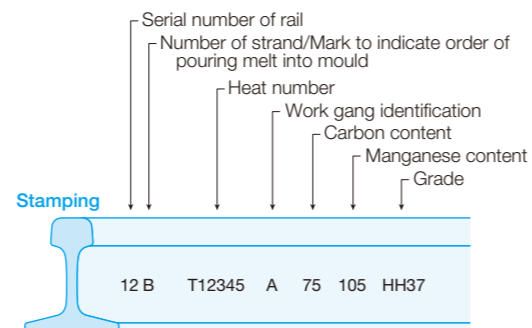
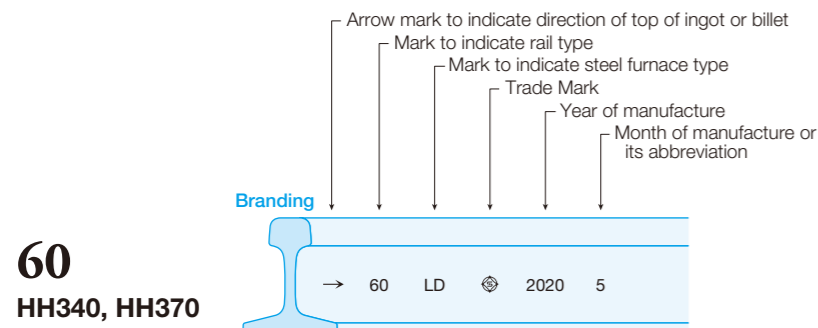
(JIS E 1101) *JIS Standard are shown for reference, please consult us anytime for original marking.

Standard Rail

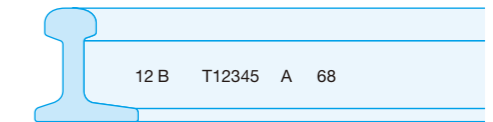
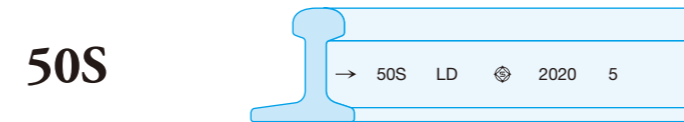
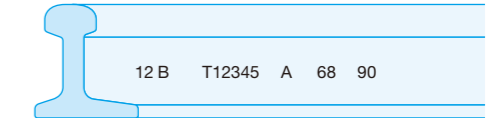
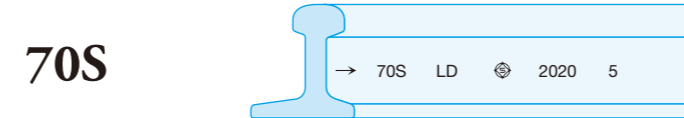
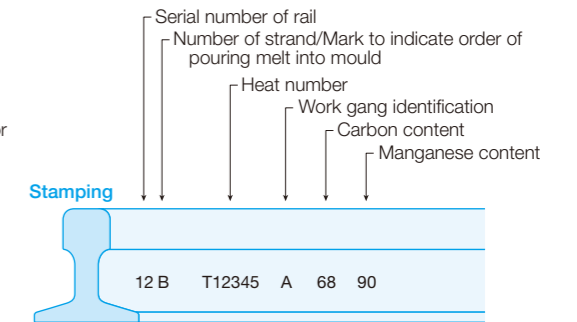
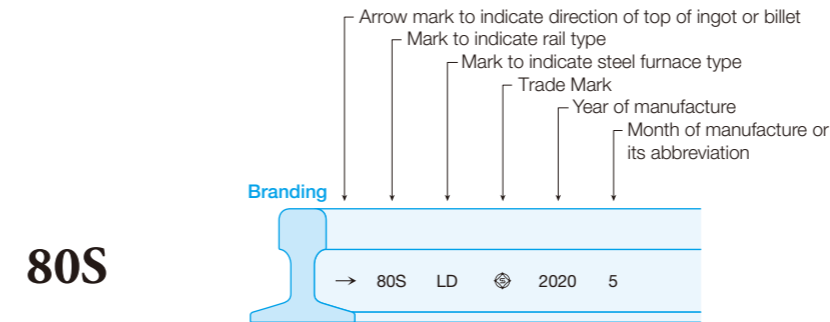
Production record will be shown on the rails



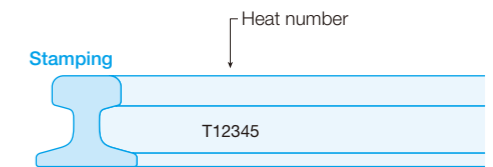
HH Rail



Tongue Rails



Crane Rails



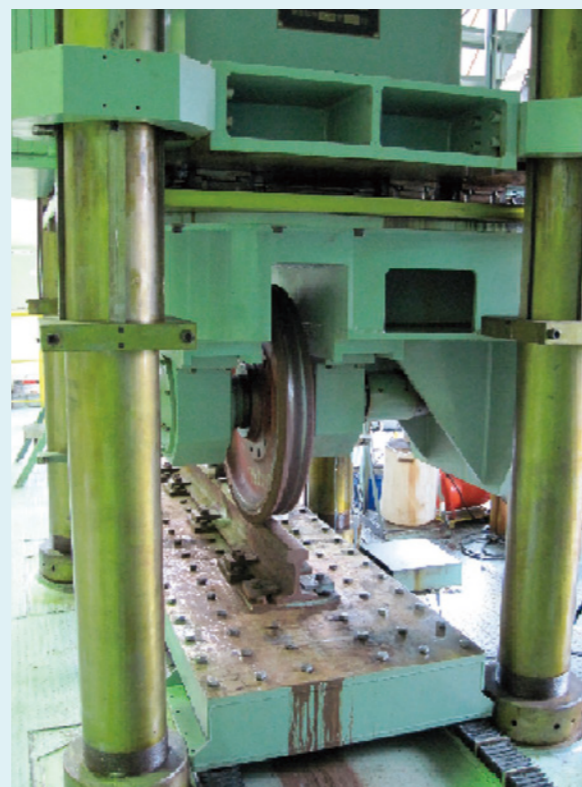
Research on Rails

At NIPPON STEEL, world-class research and development personnel provided with sophisticated laboratory facilities constantly make strenuous R & D efforts to offer better rails and new application technology, including new welding techniques. To meet the demand of faster high speed trains and heavier heavy haul railway.

Machines for rail performance testing.

- High speed rail tester (*)
- rail wear and damage producing tester (*)
- Heat treatment tester
- Type Nishihara wear tester
- rail damage simulator (*)
- Rail bend and fatigue tester
- Flash-butt welder
- Rail bend tester
- Falling weight tester

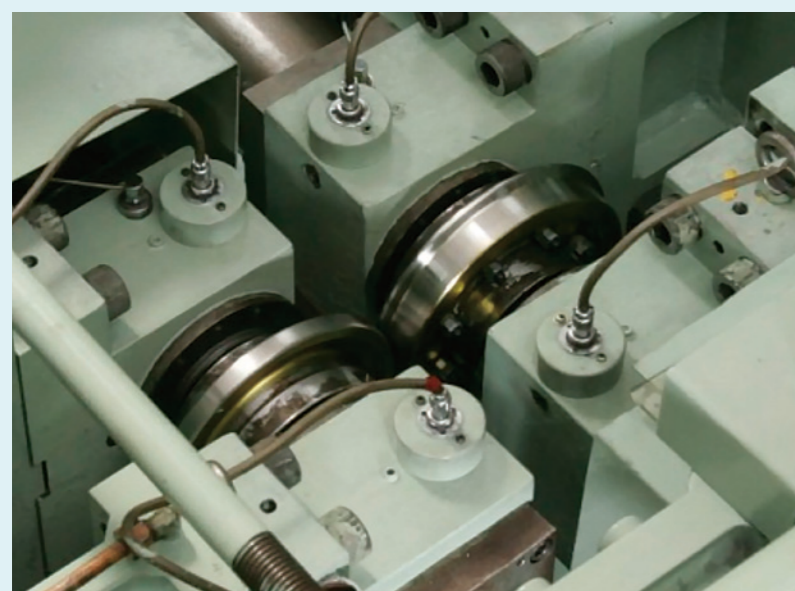
(*)NIPPON STEEL original machines



Rail damage simulator



High speed rail tester



Rail wear and damage producing tester



Rail bend and fatigue tester



Flash-butt welder