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Modern Design Criteria for Stainless Steel Welding Consumables

by

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CWA Welding Symposium, October 22, 2002 Toronto

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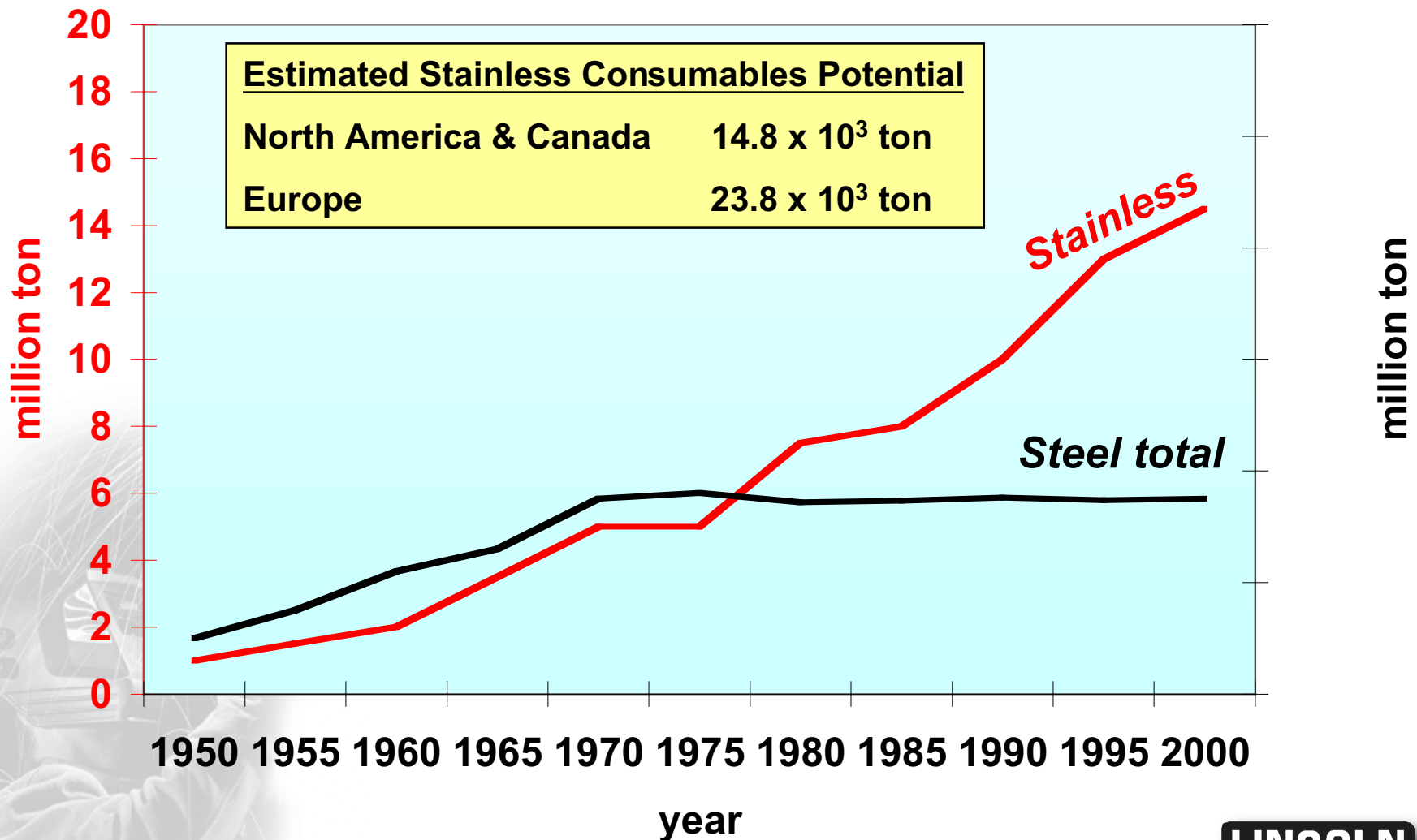


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- ◆ ***Introduction***
- ◆ ***Design Criteria***
- ◆ ***Weld Metal Grades***
- ◆ ***Slag Systems***
- ◆ ***Properties***
- ◆ ***Applications / Procedures***

Introduction

Stainless Steel World Production 1950-2000



Introduction

Share of consumables per process

<i>Process</i>	<i>Total Welding Market</i>	<i>Stainless Steel Only</i>
<i>SMAW</i>	<i>22 %</i>	<i>60 %</i>
<i>GMAW</i>	<i>57 %</i>	<i>35 %</i>
<i>FCAW</i>	<i>15 %</i>	<i>5 %</i>
<i>SAW</i>	<i>6 %</i>	<i><1 %</i>

Weld Metal Grades

Stainless Steel Base Materials

- ◆ ***Regular stainless steel***
 - ***Austenitic, with up to 12 FN***
- ◆ ***Fully Austenitic***
- ◆ ***Duplex & Superduplex***
- ◆ ***Supermartensitic***

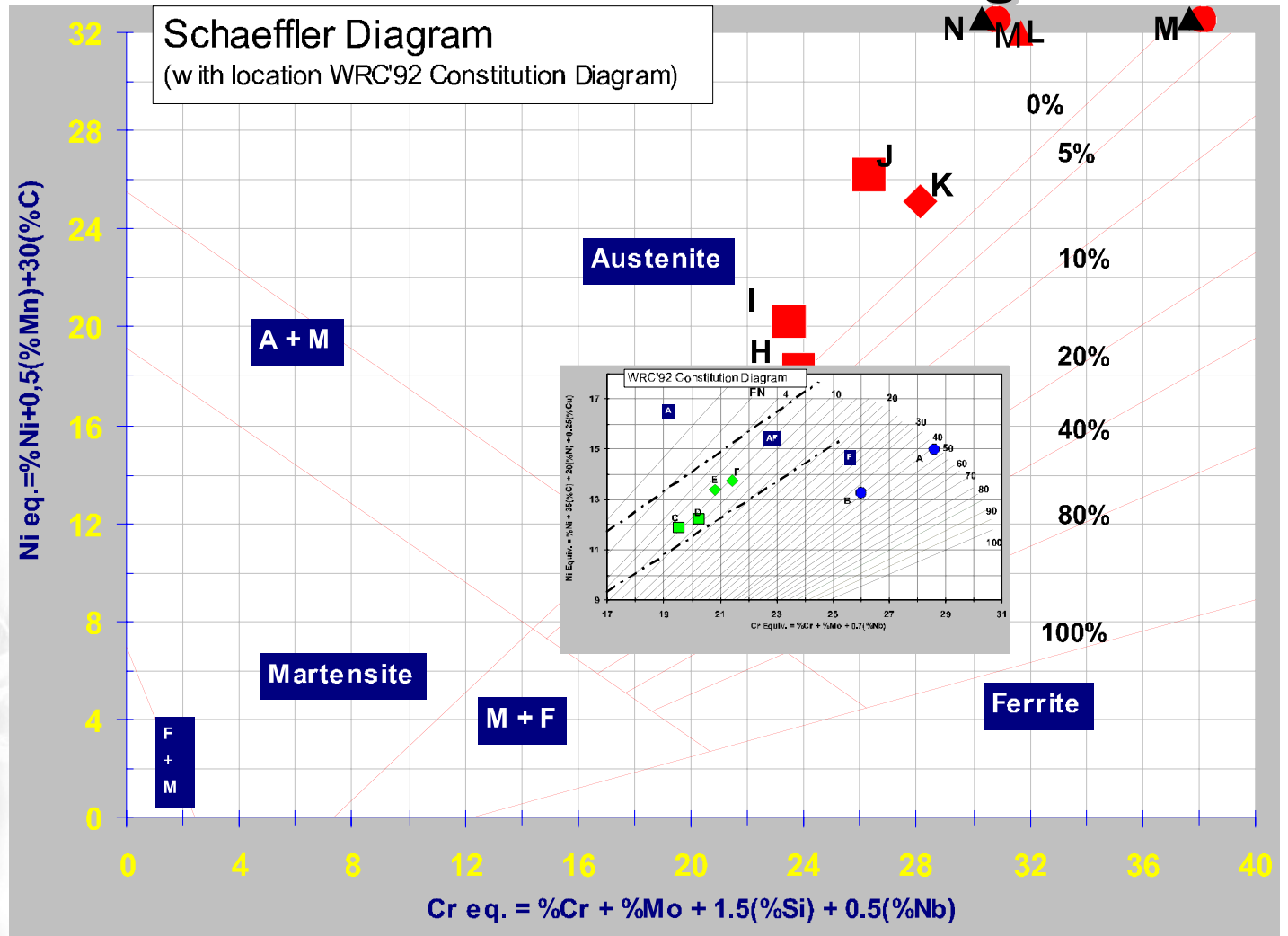
Non N-alloyed Base Metal	N-alloyed Base Metal	Weld Metal		Identification
<u>Supermartensitic</u>		EN	/ AWS	
X80-11Cr2Ni		22 9 3 NL	/ 2209	B
X80-13Cr4.5Ni1.5Mo / X80-13Cr6Ni2.5Mo		25 9 4CuWNL	/ 2553	A
<u>(Super)Duplex</u>				
	X2CrNiMoN 22-5-3	22 9 3 NL	/ 2209	B
	X2CrNiMoN 25-7-4	25 9 4CuWNL	/ 2553	A
	X2CrNiMoCuWN 25-7-4	25 9 4CuWNL	/ 2553	A
<u>Regular stainless steel</u>				
X2CrNi18-9	X2CrNi18-9	19 9 L	/ 308L	C
X6CrNiTi18-10		19 9 Nb	/ 347	D
X2CrNi17-12-2	X2CrNiMoN17-12-2	19 12 3 L	/ 316L	E
X6CrNiMoTi17-12-2		19 12 3 Nb	/ 318	F
X2CrNiMo18-14-3	X2CrNiMoN17-13-5	18 16 5 NL	/ (4439)	G
		20 16 3 MnNL	/ (4455)	H
<u>Fully Austenitic</u>				
X1NiCrMoCu25-20-5		20 25 5 CuNL	/ 385	J
	X1CrNiMoN25-22-2	25 22 2	/ 310Mo	K
X1NiCrMoCu20-18-7		27 31 4 CuL	/ 383	L
	X1CrNiMoCuN20-18-7	Ni6059	/ NiCrMo-13	M
		Ni6625	/ NiCrMo-3	N

Increased resistance to stress corrosion

Increased resistance to pitting and general corrosion

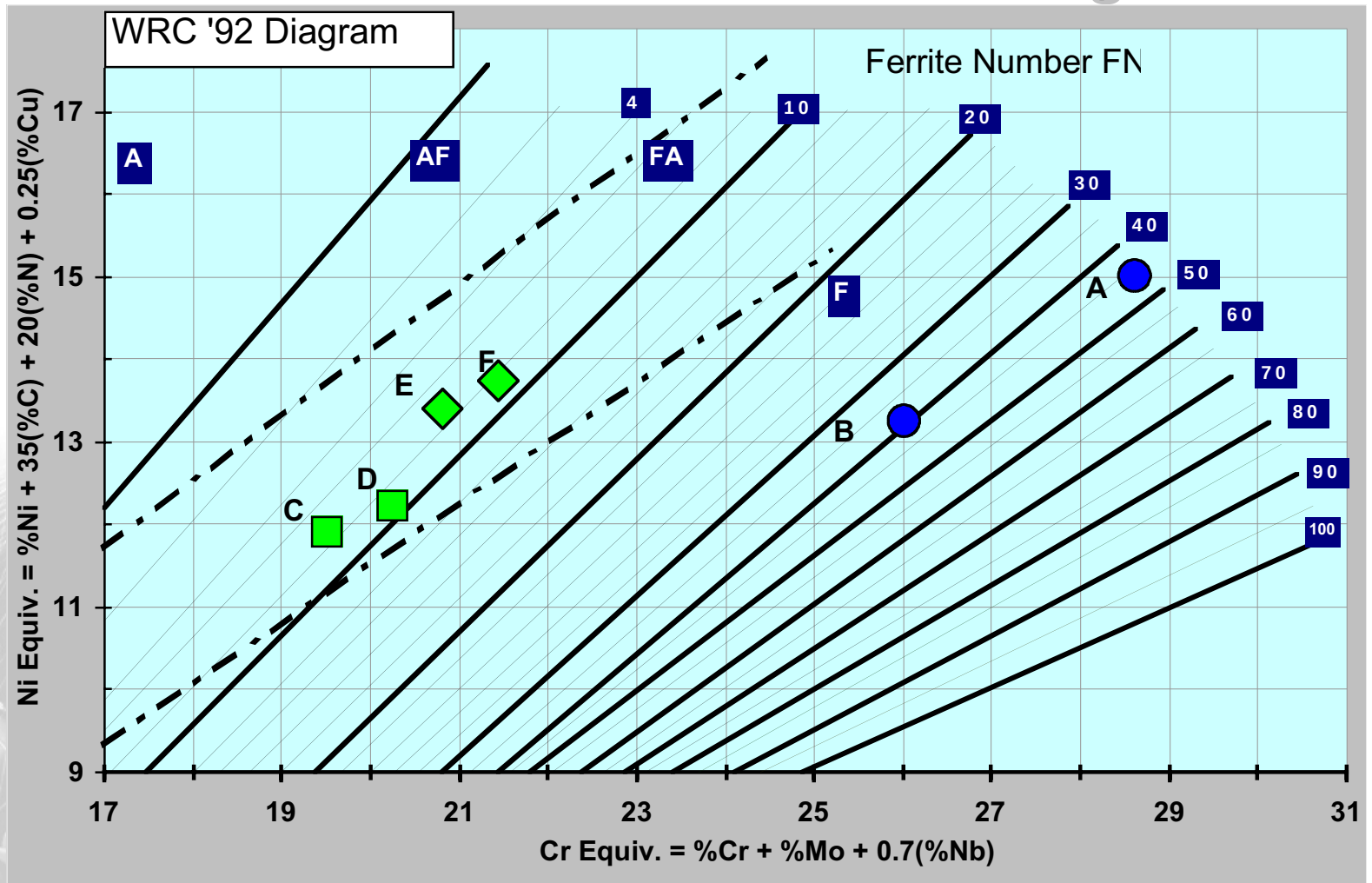
Weld Metal Grades

Schaeffler Diagram



Weld Metal Grades

WRC '92 diagram



Weld Metal Design Criteria

Controlled Ferrite content

- ◆ *A controlled weldmetal ferrite content requires a balanced chemical composition*
- ◆ *Controlled ferrite for an E(R)316L type implies a ferrite content of 4 - 10 FN*
- ◆ *Too **low ferrite** increases the risk of hot-cracking*
- ◆ *Too **high ferrite** increases the risk of embrittlement and/or preferential corrosion attack of the ferrite*

Weld Metal Design Criteria

External requirements for E316L electrodes

	AWS A5.4	EN 1600	Smitweld Standard
% C	0.04 max.	0.04 max.	0.030 max.
% Si	0.90 max.	1.20 max.	0.4-0.9
% Mn	0.5-2.5	2.0 max.	0.5-1.1
% Cr	17.0-20.0	17.0-20.0	17.0-19.0
% Ni	11.0-14.0	10.0-13.0	11.0-12.5
% Mo	2.0-3.0	2.5-3.0	2.7-3.0
Ferrite (FN)	---	---	4-10

**Among investigated European and US suppliers,
6 out of 14 comply for “-17” grades
10 out of 12 comply for “-16” grades**

Weld Metal Design Criteria

Horses for Coarses!

♦ *The type of slag system to be used, depends on the required combination of:*

- *Weldability,*
- *Mechanical Properties,*
- *Corrosion Resistance AND*
- *Specific Application*

Weld Metal Design Criteria

- ◆ **Balanced chemistry**
 - *Cr, Ni, Mo, Mn, Si, C, S, P, Cu, Nb, W & N, etc.*
- ◆ **Weld metal to match or exceed base metal for CORROSION RESISTANCE.**
 - *Core-wire alloyed*
- ◆ **Weld metal adapted to match or exceed base metal MECHANICAL properties.**
- ◆ **Free of detrimental phases**
 - *Carbides, sigma, etc.*
- ◆ **Controlled ferrite content (FN)**

Weld Metal Design Criteria

Flux types & Slag systems

♦ Vertical down

- *Fast freezing*

High rutile

♦ Downhand fillets

- *Wettability*

Rutile / Silicate

♦ All position

- *Weldability*
- *Mechanical properties*

Rutile / Basic

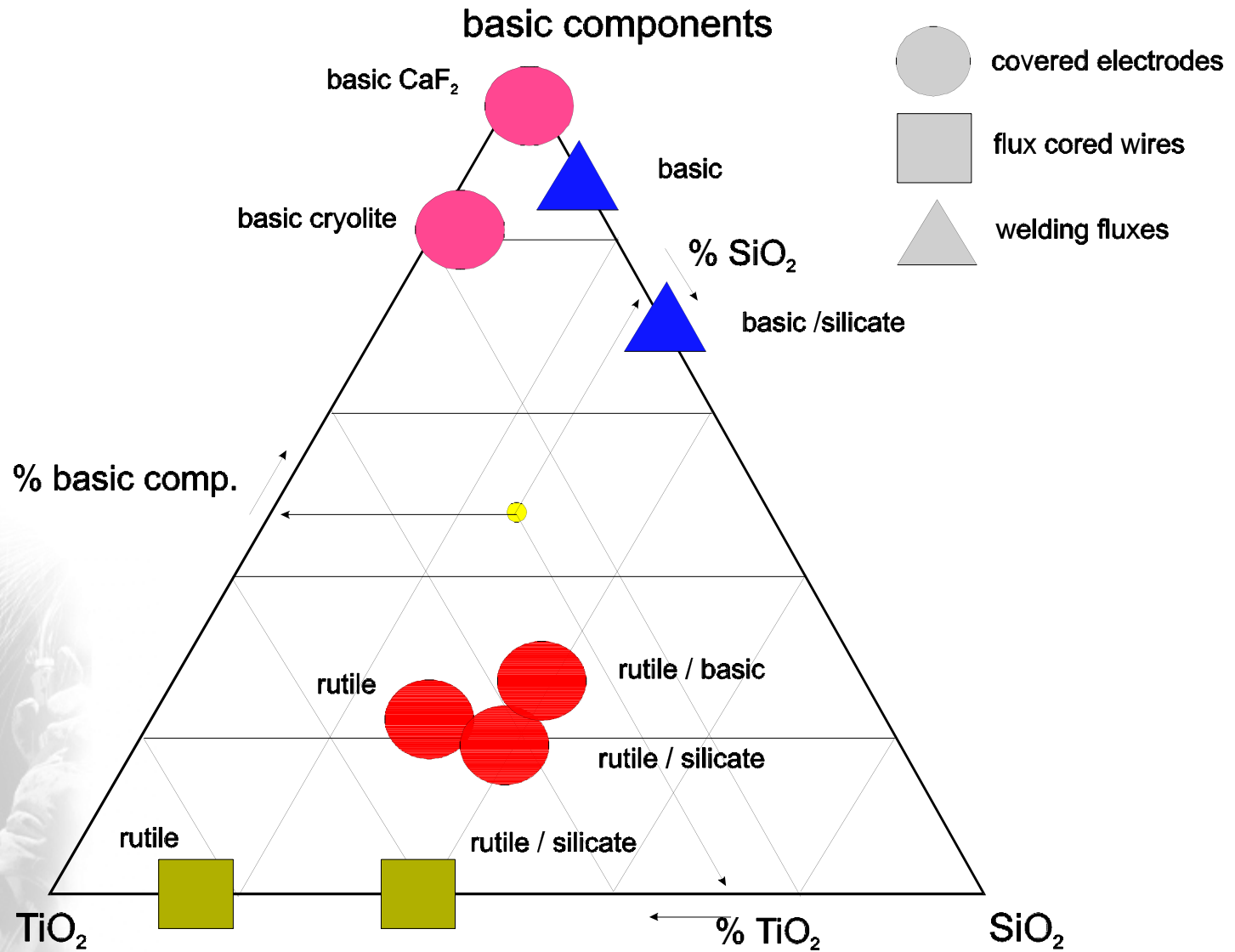
Basic

Weld Metal Design Criteria

Coating composition vs Slag system

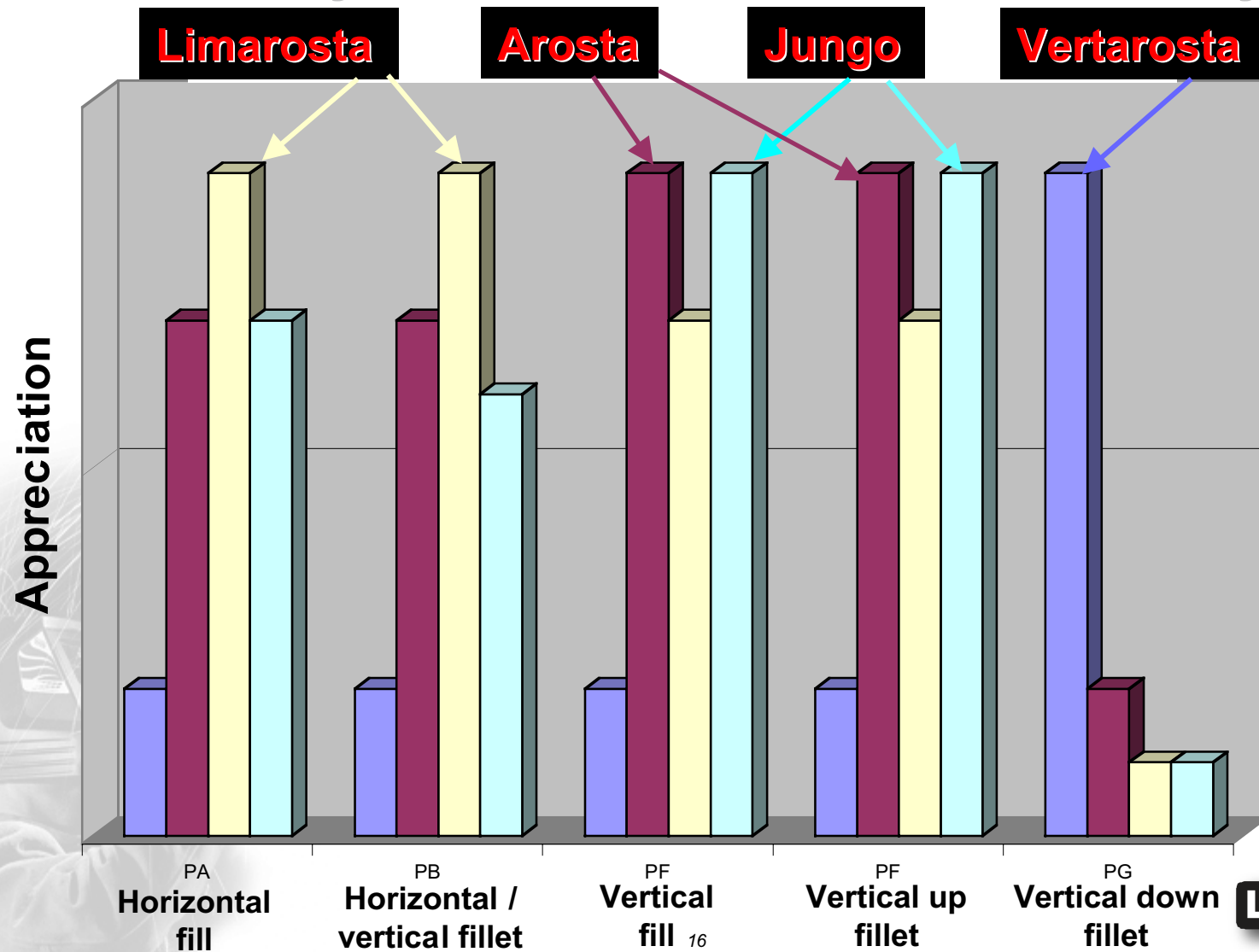
	TiO_2	SiO_2	$CaCO_3$	CaF_2	Na_3AlF_6
<i>Rutile</i>	<i>55-65</i>	<i>20-25</i>	<i>5-10</i>	<i>5-10</i>	<i>---</i>
<i>Rutile/Silicate</i>	<i>50-55</i>	<i>25-30</i>	<i>5-10</i>	<i>5-10</i>	<i>---</i>
<i>Rutile/Basic</i>	<i>50-55</i>	<i>20-25</i>	<i>10-15</i>	<i>5-10</i>	<i>---</i>
<i>Basic-Fluorspar</i>	<i>5-10</i>	<i><5</i>	<i>30-40</i>	<i>40-50</i>	<i>5-15</i>
<i>-Cryolite</i>	<i>5-10</i>	<i><5</i>	<i>30-40</i>	<i>5-15</i>	<i>40-50</i>
<i>-Combined</i>	<i>5-10</i>	<i><5</i>	<i>25-35</i>	<i>20-25</i>	<i>30-40</i>

Weld Metal Design Criteria



Weld Metal Design Criteria

Suitability of stainless steel electrode types



Weld Metal Design Criteria

Summary of stainless Steel Alloy Effects

<u>ELEMENT</u>	<u>PROMOTES</u>	<u>EFFECT ON PROPERTIES</u>
<i>Chromium</i>	<i>Ferrite</i>	<i>Improves general corrosion resistance and resistance to oxidizing environments</i>
<i>Nickel</i>	<i>Austenite</i>	<i>Improves general corrosion resistance and resistance to reducing environments</i>
<i>Carbon</i>	<i>Austenite</i>	<i>Increases strength, decreases corrosion resistance</i>
<i>Nitrogen</i>	<i>Austenite</i>	<i>Increases strength, improves pitting resistance</i>
<i>Manganese</i>	<i>Austenite or neutral</i>	<i>Improves hot cracking resistance, increases solubility of nitrogen</i>
<i>Molybdenum</i>	<i>Ferrite</i>	<i>Improves pitting and crevice corrosion resistance</i>

Continued . . .

Weld Metal Design Criteria

Summary of stainless Steel Alloy Effects

<u>ELEMENT</u>	<u>PROMOTES</u>	<u>EFFECT ON PROPERTIES</u>
<i>Niobium</i>	<i>Ferrite</i>	<i>Forms stable carbonitrides to resist sensitization</i>
<i>Silicon</i>	<i>Ferrite or neutral</i>	<i>Improves wetting and flow, improves high temperature oxidation and carburization resistance</i>
<i>Titanium</i>	<i>Ferrite</i>	<i>Forms stable carbonitrides to resist sensitization</i>
<i>Aluminum</i>	<i>Ferrite</i>	<i>Improves high temperature oxidation and carburization resistance</i>
<i>Copper</i>	<i>Austenite (weak)</i>	<i>Improves resistance to reducing environments. Can be used for precipitation hardening</i>
<i>Sulfur</i>	<i>Neutral</i>	<i>Improves machinability, promotes hot cracking</i>
<i>Phosphorus</i>	<i>Ferrite</i>	<i>Promotes hot cracking</i>

Weld Metal Design Criteria

External requirements for E316L electrodes

	AWS A5.4	EN 1600	Smitweld Standard
% C	0.04 max.	0.04 max.	0.030 max.
% Si	0.90 max.	1.20 max.	0.4-0.9
% Mn	0.5-2.5	2.0 max.	0.5-1.1
% Cr	17.0-20.0	17.0-20.0	17.0-19.0
% Ni	11.0-14.0	10.0-13.0	11.0-12.5
% Mo*	2.0-3.0	2.5-3.0	2.7-3.0

***some customer requirements 2.7-3.0 % Mo**

**Among investigated European and US suppliers,
5 out of 14 comply for “-17” grades
3 out of 12 comply for “-16” grades**

Properties **Corrosion Resistance**

As an indicator for the corrosion resistance we can use the PITTING RESISTANCE EQUIVALENT, being:

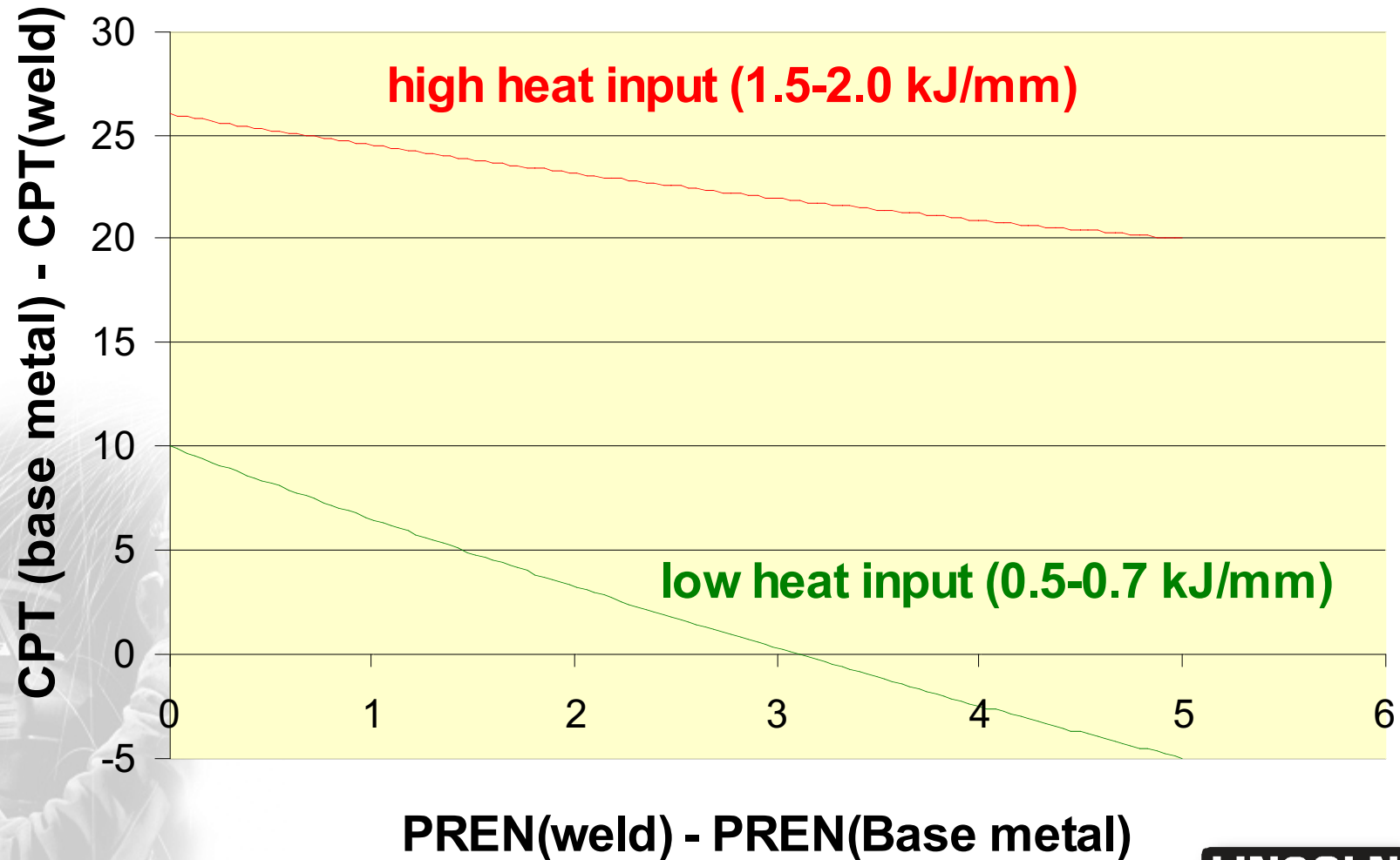
$$PRE_N = \%Cr + 3.3x\%Mo + 16x\%N$$

Corrosion Resistance Properties

Elements	Effect	Reason	Practical limitation
C	negative	Precipitation of carbides, resulting in Cr depletion	Max. 0,03%
Si	positive	Si stabilizes the passive film	Max. 2,0%, due to its effect on structural stability and on nitrogen solubility
Mn	negative	Mn rich sulphides act as initiation points for pitting. Mn may destabilize the passive film	Max. 2%, as high amounts might increase the risk for precipitation of intermetallics
S	negative	Sulphides (except Cr- and Ti-) tend to initiate pitting	Max. 0,02%
Cr	positive	Cr stabilizes the passive film	Max 25-28%, depending on Mo content. Higher contents increase the risk for precipitation of intermetallics
Ni	negative	With other elements constant, nickel dilutes the austenite with regard to N, which in turn decreases the PRE. When the alloy is very sensitive to precipitation of Cr-nitrides, nickel can have a positive effect.	Nickel is primarily used to control the austenite content
Mo	positive	Mo stabilizes the passive film.	Max. 4-5%, depending on Cr content. Mo enhances the precipitation of intermetallics
N	positive	N increases the PRE of the austenite significantly.	Max. 0,15% in Mo-free DSS. Max 0,3 in 25Cr high Mo SDSS, and max 0,4% in 25%Cr SDSS with high Mn and Mo
Cu	positive	Slight positive effect	Max 2%, due to undesired hardenability
W	positive	Similar effect as Mo	Increases tendency to precipitation of intermetallics
Ferrite	positive	Increased ferrite increases the N, Cr and Mo content of the austenite	Too high ferrite content may cause precipitation of Cr carbides and nitrides
Intermetallics	negative	Precipitates with accompanying depletion of alloying elements	
Cr-carbides / nitrides	negative	Cr carbides and nitrides cause Cr depleted zones, which are selectively attacked in certain corrosive environments	

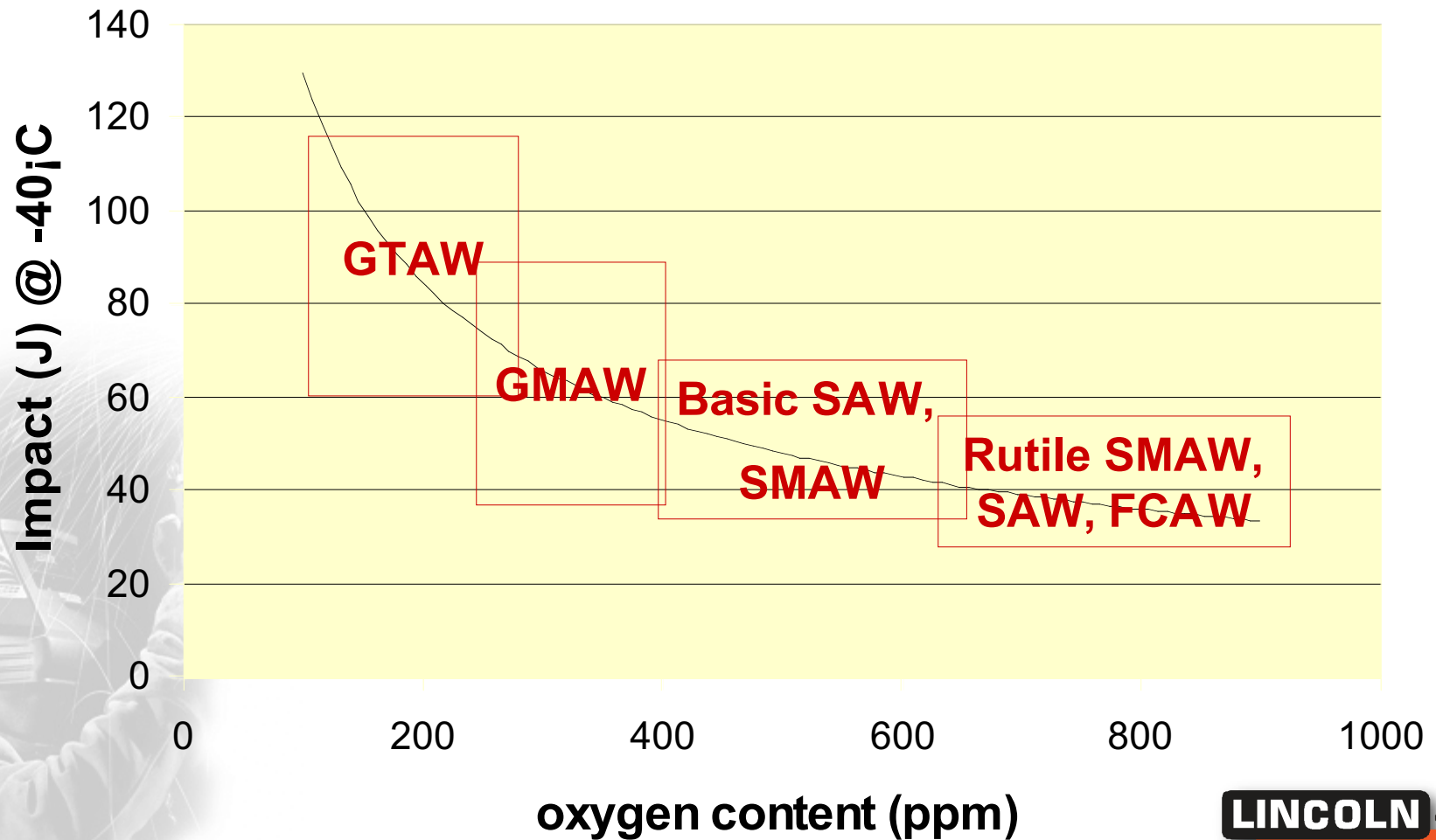
Properties

Effect of heat-input on pitting corrosion SDSS



Properties

Effect of Oxygen level on impact toughness



Stick Electrodes

General Corrosion Resistance

- ◆ ***304L, 308L and 347 range***
 - ***Arosta, Limarosta, Jungo, Vertarosta***

Increased Pitting and General Corrosion Resistance

- ◆ ***316L and 318 range***
 - ***Arosta, Limarosta, Jungo, Vertarosta***

Stick Electrodes

Dissimilar Joints, Buffer Layers and Difficult Weldable Metals

- ◆ **308MoL, 309L, 309Nb, 309MoL, 329 and 312 range**
 - **Arosta, Limarosta, Jungo, Vertarosta**

Dissimilar Steel Grades, Armour Plates

- ◆ **E307 range**
 - **Arosta, Jungo**

Stick Electrodes

High Temperature Applications, Highly Oxidation Resistant

◆ ***308H, 309H, 310 range***

– ***Arosta, Intherma***

Highly Stress Corrosion Resistant in 22%Cr and 25%Cr (super) Duplex Stainless Steels and Supermartensitic Steels

◆ ***2209, 2553 range***

– ***Arosta, Jungo, Zeron100***

Stick Electrodes

Special Corrosion Resistant Steels, with Increased Pitting Resistance in Oxidizing and Reducing Media

- ***Pitting-, Intergranular-, Stress Corrosion ,
Chemical Tankers*** ***Arosta / Jungo 4439***
- ***Cryogenic, Non-magnetic***

Jungo 4455

- ***Urea, Nitric Acid, Strong Oxidizing and Slightly
Reducing*** ***Jungo 4465***

- ***Phosphoric, Sulphuric Acids, Paper Mill Plants***

Jungo 4500

Full penetration root runs in pipe

Applications / Procedures

Process	Type of joint	Filler material	Comments
SMAW		Coated electrodes Ø 2,0 - 2,5 mm	Only when acceptable to have slag on inside
GTAW	  	Rod Ø 1,6 - 2,4 mm	- Purging or welding on Cu or ceramic backing - Good weld pool control - Manual or mechanized - Risk of overheating when manual - In closed joints, addition of filler metal is required
GMAW-STT		Wire Ø 1,0 - 1,2 mm	5G : mechanized 1G: Manual or mechanized - low HI, improved corrosion resistance
PAW		No filler	- Only mechanized - Requires solution annealing

Applications / Procedures

Chemical process installations



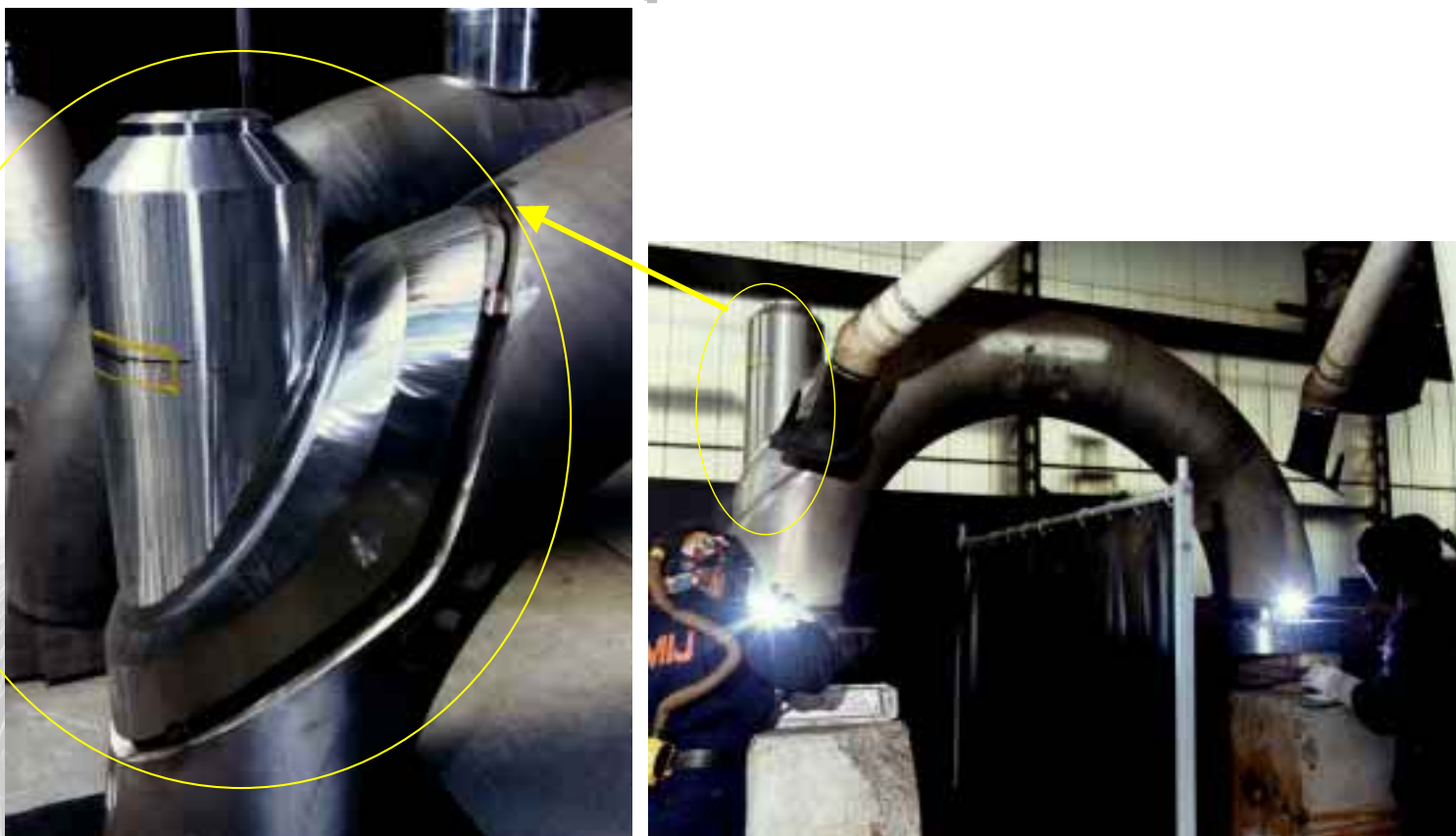
Applications / Procedures

Chemical process installations



Applications / Procedures

Chemical process installations



**Base material 22Cr DSS (UNS 31803),
consumables SMAW E2209-15, Jungo 4462**

Applications / Procedures

Pipelines



Applications / Procedures

Flow lines



Applications / Procedures

Chemical tankers





Welding Procedure Approval Record

WPAR: STT.008
Rev.: 2
Ref. WPQ: 95.048

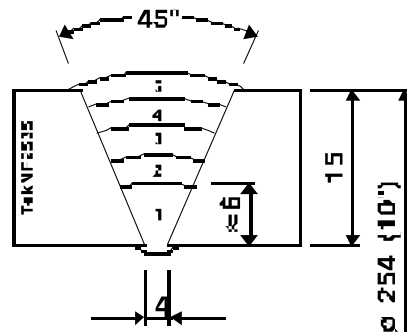
Procedure Specification

Base material	Duplex SS Grade 1.4462
Welding processes	A: GMAW - STT B: SAW
Manual or machine	Manual and machine
Welding position	5G down and 1G (PG/PA)
Filler metal (trade)	1: LNM 4462 2: LNS 4462
Flux	P2000 EN760:AAF 2 63 DC
Filler metal classific.	1: EN12072: G 22 9 3 NL 2: EN12072: S 22 9 3 NL
Shielding gas [l/min]	98Ar + 2% CO ₂ Flow 15
Backing (gas) [l/min]	STT: Ar 99.99% Flow 12 - 15
Purging gas SAW	N ₂ dry
Current/ polarity	DC +
Preheat temp. [°C]	RT
Interpass temp. [°C]	max 140
Postheat treatment	NA.
Welder's name	D. Ritsma and J. Terseeg
Laboratory Test No.	DM 32
Remarks:	Specification-code: Stoomwazen T220/T210: EN288-3 NAM NSS-60C-7-02

Welding Procedure

Pass No.	Consumable index	Welding Speed [mm/min]	Current Ampere	Volts	Speed [mm/min]	HL [kJ/mm]
1	A1	1.2	BC: 95 PC: 260	N.D.	90 - 150	0.5 - 1.0
2	B2	2.4	350	27.0	650	0.9
3	B2	2.4	390	28.5	600	1.1
4	B2	2.4	390	30.0	600	1.2
5	B2	2.4	400	31.6	600	1.3

Joint Detail



Test Results

Radiographic Examination:				Ac ceptable			
Visual Examination:				Good			
Reduced-section tension test							
Tensile strength [MPa]				Fracture location			
17.7 x11.5 mm		779 MPa		Base material			
All-weld-metal tension test							
Yield point [MPa]:							
Tensile strength [MPa]:							
Elongation, A5 [%]:							
Reduction, Z [%]:							
Bend tests				Former diameter:		3 xt + 3.8 xt	
Root		20 x 15		180;		No remarks	
Face		20 x 15		180;		No remarks	
Side		10 x 15		180;		No remarks	
Impact tests				ISO - V [Joule]		Test temp [; C; see below	
Size of specimen:				10 x 10 x 55mm		Required 40 Joule	
		Clw		av.		av.	
- 20; C		80 73 72		75			
CTOD testing							
Notch location		Temp. [; C]		CTOD value [mm]		Fracture mode	
Ferrite Content (FN)				Magne Gage method		Req. 30 - 99	
		BM		HAZ		WM	
Face		73 - 74		91 - 91 - 89 - 99		65 - 62 - 66	
Centre		---		99 - 79 - 99 - 82		56 - 56 - 56	
Root		73 - 78		93 - 98 - 99 - 98		70 - 71	
Hardness							
Test type:		Vickers		Load: 20 lg		Req. < 325	
		BM		HAZ		WM	
Face		257 - 243		256 - 257 - 268 - 269		245 - 261 - 258	
Centre		---		255 - 266 - 263 - 274		252 - 249 - 254	
Root		248 - 236		277 - 288 - 264 - 274		278 - 260	
Corrosion tests							
				Modified ASTM G48a			
				24 hours			
				CPT > 30; C			
We the under signed, certify that the statements in this record are correct.							
Manufacturer or Contractor				Lincoln Smitweld bv Nijmegen			
Authorized by				L van Nieuwen			
Issued by 35				Fred Neessen			
Date				23 September 1995			

Welding procedures





Welding Procedure Approval Record

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WPAR:	LNM 4462.01
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Rev.:	0		
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Ref. WPQ: WDRSTT-17

Procedure Specification

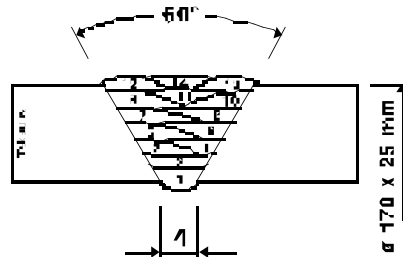
Test Results

[illegible]

Welding Procedure

Pass No.	Consumable index	Welding Ampere	Current Volts	Speed [mm/min]	H.I. [kJ/mm]	Notch location	Temp. [°C]	CTOD value [mm]	Fracture mode
1	A1	1,0	BC: 75 14 - 16	120	(0,6-0,8)				
2	B2	1,0	PC: 275 145 24 - 26	139	1,6				
3 + 4	B2	1,0	145 24 - 26	236	0,9	Ferrite Content (FN)	see sketch		
5 + 6	B2	1,0	145 24 - 26	231	1,0	BM	HAZ	WM	HAZ
7 - 11	B2	1,0	145 24 - 26	227	1,0	Face 1	45	36	46
12-14	B2	1,0	150 24 - 26	260	0,9	Mid			
						Root	45	32	45
						Face 2			

Joint Detail



Hardness Survey

Testtype:	Vickers			Load: 10 kg		
	BM	HAZ		WM	HAZ	BM
Face	256	250		285	251	260
Root	259	262		279	269	255

Sketch

We certify that the data in this report are actual test results.

Project	Clarification testwelding equipment
Manufacturer or Contractor	Lincoln Smitweld bv
Authorized by	Mr. Ir. Leo van Nassau
Issued by	Fred Neessen
Date	36 27 July 1999

Welding procedures



LINCOLN
ELECTRIC

Lincoln Smitweld
Procedure Specification

Welding Procedure Approval Record

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WPAR: P2000.01

Rev.: 1

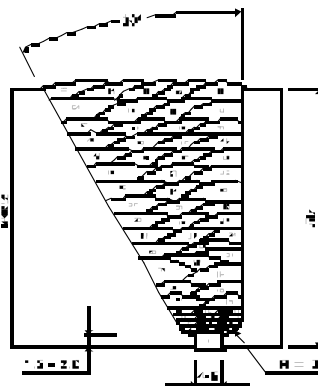
Ref. WPQ: 95.023

Test Results

Base material	1.4462			Radiographic-ultrasonic Examination:	acceptable
Welding processes	A: GTAW	B: SAW			
Manual or machine	Manual and machine			Reduced-section tension test	
				Tensile strength [MPa]	Fracture location
Welding position	1G (PA)			Cap:	
Filler metal	1: LNT 4462	2: LNS 4462		Root:	
Flux	P 2000, EN 760: AAF 2 63 D C				
Filler metal classif.	1: EN 12072: W 22 9 3 NL			All-weld-metal tension test	St1 St2 St3
	2: EN 12072: S 22 9 3 NL			Yield point [MPa]:	601 626 676
Shielding gas [l/min]	Argon 4.0	Flow 10		Tensile strength [MPa]:	775 773 805
Backing (gas) [l/min]	Argon	Flow 10		Elongation, A5 [%]:	30 26 30
Gouge method	NA.			Reduction, Z [%]:	51 51 47
				Side-bend tests	Former diameter:
Current/ polarity	GTAW = DC - ; SAW = DC +			Root	
Preheat temp. [°C]	min. 100			Face	
Interpass temp. [°C]	max. 150				
Postheat treatment	NA.			Impact tests	ISO - V [J] Test temp [°C] RT
Welder's name	Tiny Boumans			Size of specimen:	10 x 10 x 55 mm
				Level	Clw FI + 0-0.5 FI + 2-5
Remarks:	P 2000, batch F3053			1	100 104 102 294 298 293 173 182 148
	LNT 4462, batch 51469429			2	92 100 90 136 120 121 98 96 90
	LNS 4462, batch 51467032			3	106 108 106 131 87 136 98 135 101
	Welded under fully restraint conditions			4	138 132 134 256 224 243 154 119 122

Welding Procedure						Impact tests	ISO - V [J]	Test temp [°C]	- 40
Pass	Consumable	Welding Current	Speed	HI.	Size of specimen:	10 x 10 x 55 mm			
No.	index	- [mm]	Ampere	Volts	[mm/min]	[kJ/mm]	Level	Clw	FI + 0-0.5 FI + 2-5
1	A1	2.0	85 - 90	12	35	1.8	1	79 86 91	91 93 86 76 83 80
2 - 4	A1	2.0	106	12	35	2.18	2	73 73 72	113 81 83 295 295 295
5 - 7	A1	2.0	115	12	43	1.93	3	111 99 100	90 90 90 92 91 98
8 - 13	A1	2.0	120	12	43	2.0	4	77 79 72	109 140 106 220 260 272
14 - 21	B2	3.2	350	32	50 - 52	1.32	Ferrite Content (FN) see sketch		
22 - 23	B2	3.2	450	32	60	1.44	BM	HAZ	WM HAZ BM
24 - 54	B2	3.2	450	32	55	1.57	Face 1		
55 - 59	B2	3.2	450	34	55	1.67	Mid		
							Root		
							Face 2		

Joint Detail



Hardness	see sketch				
Test type:	Vickers	Load:	10 kg		
	WM	HAZ	BM		
Face 1	242-258-258-251-254	270-264-270-264-258	236-236-236		
Mid	264-258-268-274-264	258-264-258-262-268-264	228-232-232		
Root	274-274-274-274	285-285-279-279-274	236-233-232		

Sketch

We the undersigned, certify that the statements in this record are correct

Manufacturer or Contractor Lincoln Smitweld and MPS/DSM

Authorized by Bert Colaris from MPS/DSM

Issued by Fred Neessen

Date 4 June 1995

Welding procedures

LINCOLN
ELECTRIC

SUMMARY

- ◆ *SMAW is still a popular welding process*
- ◆ *Depending on the application, various slag systems can be applied, such as rutile, rutile-silicate, rutile-basic or true basic*
- ◆ *Weldmetal chemical composition must be related to the required corrosion and in some applications, mechanical properties*
- ◆ *Mo is vital for corrosion resistance and should have a decent minimum value*
- ◆ *Ferrite content must be controlled*