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KARA Ferritic Stainless Steel

Titanium stabilized extra mild - 12 % Chromium



"X" marks the spot for exhaust applications. K09X guarantees:

- > Just in time deliveries
- > Reliable quality

K09X

> The continuous improvement that the automotive market demands

Key Features

- > Good weldability
- > Excellent formability (similar to) that of low alloy steels
- > Great oxidation resistance (up to 800°C)
- > Good corrosion resistance in natural and in moderately aggressive environments

Applications

- > Automotive exhaust systems: manifolds, front pipes, catalytic shells, mufflers
- > Welded structures exposed to relatively unaggressive corrosion conditions or subjected to temperatures below 800°C

Product Range

	Coils	Tubes
Thickness (mm)	0.40 up to 8	0.80 up to 2
Width (mm)	up to 1,524	Ø 8 up to 168
Finish	2B / 2D	2D

Please contact us regarding all other dimensions, forms and finishes.

Chemical Composition

Elements (%)	C	Si	Mn	Cr	Ti
КОЭХ	0.01	0.45	0.30	11.30	0.19
Typical values					

European designation	American designation	IMDS
X2CrTi12/1.4512 ⁽¹⁾	AISI 409 ⁽²⁾	336833190
⁽¹⁾ According to NF EN 10088-2	⁽²⁾ According to ASTM A 240	

This grade complies with:

- > Aperam Stainless Europe Safety Information Sheet for Stainless Steel
- European Directive 2000/53/EC on end-of-life vehicles and later modifications

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Physical Properties

Cold rolled and annealed sheet

Density	d	kg/dm³	20°C	7.7
Melting temperature		°C	Liquidus	1,460
Specific heat	С	J/kg.K	20°C	460
Thermal conductivity	k	W/m.K	20°C 500°C	26 28.7
Mean thermal expansion coefficient	α	10 ⁻⁶ /K	20-200°C 20-400°C 20-600°C 20-800°C	11.0 11.5 12.1 12.8
Electric resistivity	ρ	Ω mm ² /m	20°C	0.60
Magnetic resistivity	μ	at 0.8 kA/m DC or AC	20°C	850
Young's modulus	E	GPa	Rolling direction at 20°C	215

Mechanical Properties

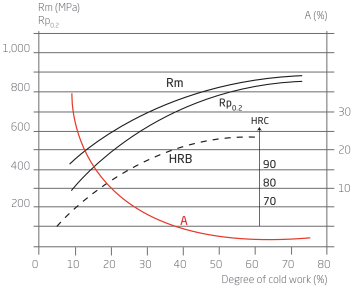
Test piece

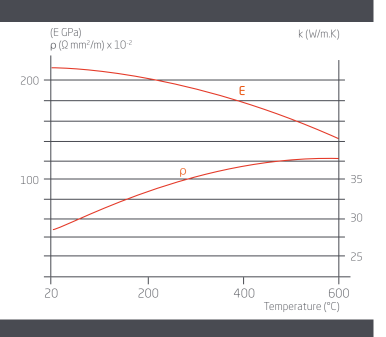
Length = 80 mm (thickness < 3 mm) Length = $5.65 \sqrt{S_{o}}$ (thickness \ge 3 mm)

In the annealed condition

In accordance with ISO 6892-1, part 1 Test piece perpendicular to rolling direction

Work hardened by cold rolling (Typical values)



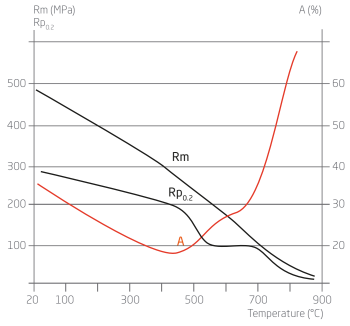


Grade	Condition	Rm ⁽¹⁾ (MPa)	Rp _{0.2} ⁽²⁾ (MPa)	А ⁽³⁾ %	нv
K09X	Cold- rolled	420	250	32	125

1 MPa = 1 N/mm² - Typical values

⁽¹⁾Ultimate Tensile Strength (UTS) - ⁽²⁾Yield Strength (YS) - ⁽³⁾Elongation (A)

At high temperatures (Typical values)



Corrosion Resistance

Like all ferritic stainless steels:

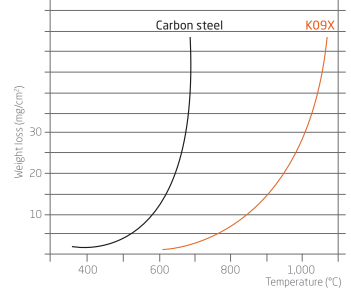
- KO9X grade is not susceptible to stress corrosion cracking >
- > KO9X grade resists corrosion by acid condensates in gasoline or diesel engine exhaust systems (in car manufacturer simulation tests).

The corrosion resistance of welds and heat affected zones is similar to that of the base metal.

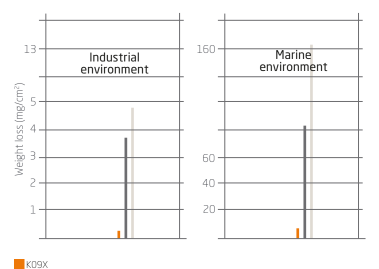
When exposed to the atmosphere, KO9X's corrosion rate is lower than 1 µm per year, (i.e. 100 times less than low-alloyed metals). However, the superficial deterioration of the material will result in the formation of a brown layer, if the aesthetics are of concern, then a paint application is required.

High temperature oxidation

Test duration: 100 hours



Exposition trial: 2 years duration



Low alloyed steel for construction application with improved corrosion resistance Standard carbon steel for construction application

Forming

KO9X can be readily cold formed using standard processes (folding, bending, drawing, etc.). Strain ratio = 1.2 (typical value).

Erichsen trial (stretching trial)

Grade	European designation	AISI	Erichsen deflection*(mm)
K09X	1.4512	409	11.6

Typical values – 1.5 mm thick sheet

Bending of butt seam tube

KO9X 's permissible bending ratios are provided in the table below and are based on laboratory results for a bending angle of 90°, where D is the diameter and R is the radius.

Bending	Ra=R/Dmini			
Tube Ø 40 mm x 1.5mm	1.1			
Tube Ø 50 mm x 1.5mm	1.1			
$V_{\rm D}$				

Typical values - Ra = bending ratio, D = tube diameter, R = bending radius

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Welding

Our KO9X grade can be resistance welded using both spot and seam techniques. Good results are obtained without post treatment so long as the weld is sufficiently forged.

	No filler material		Shielding gas*		
Welding process	Typical	Thicknesses	Filler material		* Hydrogen and nitrogen
	thicknesses		Rod	Wire	forbidden in all cases
Resistance: spot, seam	≤ 2 mm				
TIG	< 1.5 mm	> 0.5 mm	W / G 19 9 L ⁽¹⁾ or 18L Nb ⁽¹⁾ ER 308 L ⁽²⁾ or 430 LNb 1.4316 or 1.4511 ⁽⁵⁾	W / G 19 9 L ⁽¹⁾ or 18L Nb ⁽¹⁾ ER 308 L ⁽²⁾ or 430 LNb 1.4316 or 1.4511 ⁽⁵⁾	Ar Ar + He
PLASMA	< 1.5 mm	> 0.5 mm		G 19 9LSi ⁽¹⁾ or 18 L Nb ⁽¹⁾ ER 308 LSi ⁽²⁾ or 430 LNb 1.4316 or 1.4511 ⁽⁵⁾	Ar Ar + He
MIG		> 0.8 mm		G 19 9 LSi ⁽¹⁾ or 18 L Nb ⁽¹⁾ ER 308 LSi ⁽²⁾ or 430 LNb 1.4316 or 1.4511 ⁽⁵⁾	Ar + 2% CO ₂ Ar + 2% O ₂ Ar + 2% CO ₂ + He
SAW		≤ 2 mm		ER 308 L	_
Electrode		Repairs	E 199 L ⁽³⁾ E 308 L ⁽⁴⁾		
Laser	< 5 mm				He Under certain conditions: Ar

(1) In accordance with En ISO 14343 - (2) In accordance with AWS A5.9 - (3) In accordance with EN 1600 - (4) In accordance with AWS A5.4 - (5) In accordance with VDEH

The addition of hydrogen or nitrogen to the argon must be avoided since these gases decrease the ductility of the welds. For the same reason, nitrogen shielding must not be employed, while CO_2 additions must be limited to 3 %.

In order to restrict grain growth in the HAZ, the use of high welding powers must be avoided. For example, in automatic TIG welding, the power should not exceed 2.5 kJ/cm for a sheet thickness of 1.5 mm. Pulsed MIG/MAG welding has a lower power input than conventional MIG welding and enables better control of both bead geometry and grain size.

KO9X has a excellent medium and high frequency induction weldability.

Post-weld heat treatment is generally not necessary.

The welds must be mechanically or chemically descaled, then passivated and decontaminated.

Oxyacetylene torch welding is prohibited.

Heat Treatment and Finishing

Annealing

- > At 850°C, followed by air cooling (never exceed 925°C)
- Parts must be thoroughly degreased prior to any heat treatment operation



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