

M.T. Acciai Speciali

Oil & Gas

Dear Sir\Madam,

We are a commercial company that takes care of special steels and our headquarters is in Brescia (ITALY).

We commissioned a company (CERVED), which is specialized in market researches, to identify potential customers who make use of special steels destined to the manufacturing of parts for the OIL&GAS Sector.

Consequently, we were advised that you may be a probable user of steels that are available in our warehouses.

We attach all the useful details to contact us directly in case requirements were needed.

Thank you very much in advance for your attention.

Kind regards

Sehr geehrte Damen und Herren,

Wir sind eine Handelsgesellschaft, die sich mit legierten Stählen beschäftigt und deren Hauptsitz in Brescia (ITALIEN) ist.

Wir haben eine Unternehmen (CERVED) beauftragt, die auf Marktforschung spezialisiert ist, um potentielle Kunde zu identifizieren, die legierte Stähle zur Bildung von Teilen des OIL&GAS Sektor benutzen.

Sie wurden uns als potentielle Nutzer von legierten Stählen signalisiert, die verfügbar in unseren Lagerung sind.

Wir fügen unsere Hauptinformationen hinzu, damit sie uns im Bedarfsfall direkt kontaktieren können.

Danke im Voraus für Ihre Aufmerksamkeit.

Mit freundlichen Grüßen



HIGH TEMPERATURE STEEL

STEEL GRADE	SURFACE	NUMERICA	CORRESPONDENCE TO INTERNATIONAL DESIGNATIONS				
			EUROPE	GERMANY		G.B.	USA
			EN	DIN	W.N.	B.S.	AISI/SAE
F11 normalize temper / anneal	hot rolled / forged machined		13CrMo4-5	13CrMo4-4	1.7338	621	ASTM-A182 F11 ASME-SA 182
F12 normalize temper / anneal	hot rolled / forged machined	1.7335	13CrMo4-5	~ 13CrMo4-4	1.7335	621	ASTM-A182 F12 ASME-SA 182
F22 class 3 normalize temper / anneal	hot rolled / forged machined	1.7380	10CrMo9-10 EN 10222-2	~ 10CrMo9-10	1.7380	622-515	ASTM-A182 F22 ASME-SA 182
F5 normalize temper / anneal	hot rolled / forged machined	1.7362	12CrMo19-5	~ 12CrMo19-5	1.7362	625-520	ASTM-A182 F5 ASME-SA 182
F9 normalize temper / anneal	hot rolled / forged machined	1.7386	X12CrMo9-1	12CrMo9-1	1.7386		ASTM-A182 F9 ASME-SA 182
F91 normalize temper / anneal	hot rolled / forged machined	1.4903	X10CrMoVNb9-1	X10CrMoVNb9-1	1.4903		ASTM-A182 F91 ASME-SA 182

BOLTS STEEL

QUALITÀ ACCIAIO	STATO SUPERFICIALE	NUMERICA	CORRESPONDENCE TO INTERNATIONAL DESIGNATIONS				
			EUROPE	GERMANY		G.B.	USA
			EN	DIN	W.N.	B.S.	AISI/SAE
B5 (12CrMo19-5)	hot rolled / peeled	1.7362	12CrMo19-5	~ 12CrMo19-5	1.7362	625-520	ASTM-A193 B5
B16 (40CrMoV4-6)	hot rolled / peeled	1.7711	40CrMoV4-6	40CrMoV4-6		1506-661	ASTM-A193 B16
L43 (40NiCrMo7)	hot rolled / peeled	1.6562	40NiCrMo7	40NiCrMo8-4	1.6562	817M40	4340

VALVES STEEL

QUALITÀ ACCIAIO	STATO SUPERFICIALE	NUMERICA	CORRESPONDENCE TO INTERNATIONAL DESIGNATIONS				
			EUROPE	GERMANY		G.B.	USA
			EN	DIN	W.N.	B.S.	AISI/SAE
25CrMo4	hot rolled / forged machined	1.7218	25CrMo4	25CrMo4	1.7218	708M25	
AISI 4130 (25-30CrMo4)	hot rolled / forged machined		25/30CrMo4		1.7218	708A25	4130
AISI 4140 (~42CrMo4)	hot rolled / forged machined	1.7225			1.7225	708M40	4140
AISI 4145 (45CrMo4)	hot rolled / forged machined		45CrMo4				4145

NITRIDING STEEL

QUALITÀ ACCIAIO	STATO SUPERFICIALE	NUMERICA	CORRESPONDENCE TO INTERNATIONAL DESIGNATIONS				
			EUROPE	GERMANY		G.B.	USA
			EN	DIN	W.N.	B.S.	AISI/SAE
31CrMoV10	hot rolled / forged machined	1.8519	31CrMoV10				
34CrAlNi7	hot rolled / forged machined	1.8550	34CrAlNi7-10	34CrAlNi7	1.8550		K52440
41CrAlMo7	hot rolled / forged machined	1.8509	41CrAlMo7	41CrAlMo7	1.8509	905M39	

CARBON STEEL

QUALITÀ ACCIAIO	STATO SUPERFICIALE	NUMERICA	CORRESPONDENCE TO INTERNATIONAL DESIGNATIONS				
			EUROPE	GERMANY		G.B.	USA
			EN	DIN	W.N.	B.S.	AISI/SAE
ASTM A 105		1.9443	~S355JR				
ASTM-A 350 - LF2	hot rolled / forged machined		S355J2G3~	St52.3~		EN50D	LF2