

Physical Specification Of Commonly Cast Heat Resistant Alloys

Closest Equivalent Alloy	IS 4522	Closest DIN 17445	ASTM - 297 Gr	Micro-Structure	Heat Treatment	T.S. Kg/mm2 min.	Y.S. Kg/mm2 min.	Elong-action min. %	Applications
-	-	-	HA	Ferrite	-	-	-	-	Good oxidation resistance upto 650°C. Used in oil refining industry.
HRCS 28/4	-	-	HC	-	As Cast	-	-	-	Good sulphur and oxidation resistance upto 1095°C. Minimal load bearing capacity.
HRCS 5/28	Grade 4	-	HD	Ferrite+ Austenite	-	52.53	24.48	8	Can be used in high sulphur application (avoid at 700°-800°C) upto 1000°C.
HRCS 9/29	Grade 6	-	HE	Ferrite+ Austenite	-	59.47	28.05	10	More ductile and higher corrosion resistance (avoid at 815° C) upto 1050° C for high S atmosphere.
HRCS 9/19	Grade 5	1.4825	HF	Austenite	As Cast	50.00	24.00	25	Suitable for applications requiring high strength & corrosion resistance at 650° C to 870° C.
HRCS	Grade 7	1.4837	HH	Austenite	As Cast	51.50	25.50	10	Suitable for applications between

12/25									927 ⁰ C and 1093 ⁰ C. Not to be used from 750 ⁰ C to 890 ⁰ C and for operations involving thermal shock & carburizing conditions.
HRCS 12/25	-	-	HH Type2	Fully Austenite	As Cast	51.50	-	4	Same as HH but with superior creep resistance and reduced ductility. Used from 650 ^o C to 1000 ^o C under constant temperature conditions.
HRCS 15/28	-	-	HI	-	-	49.47	24.48	10	Higher corrosion resistance and higher strength at temperature upto 1050 ^o C (avoid 815 ^o C).
HRCS 20/25	Grade 9	1.4848	HK	Austenite	As Cast	45.90	24.00	10	Suitable for stressed parts working upto 1100 ^o C such as billet skids, heat treating trays & fixtures. Unsuitable at 815 ^o C and in operations involving thermal shocks.
HRCS 20/25	-	1.4848	HK40	Austenite	As Cast	45.90	24.00	10	Same as HK but with better creep strength.
AISI 314	-	-	-	Austenite	Solution Annealed	-	-	-	Same as HK but Si increased for greater resistance to carburization.
HRCS HKNb	-	-	HK40 Nb	-	-	-	-	-	-
HRCS 24/24 Nb	-	1.4855	IN519	Austenite	As Cast	45.00	23.00	10	Same as HK 40 but with enhanced high temperature resistance upto 1025 ^o C.
HRCS 29/20	Grade 10	-	HL	Austenite	-	45.90	24.48	10	Higher corrosion resistance and higher strength at temperature upto 1100 ^o C (avoid 815 ^o C).
HRCS 25/20	Grade 11	-	HN	Austenite	As Cast	43.50	-	8	Suitable for applications upto 1100 ^o C for furnace parts such as grates,

									etc. with increased ductility.
HRCS 32/20 Nb	-	1.4859	Castalloy 800H	Austenite	As Cast	45.00	18.00	30	Suitable for manifolds and headers. Service limit upto 980° C with increased ductility.
HRCS 35/25	-	-	HP	Austenite	As Cast	45.00	23.00	8	Resistant to both oxidizing and carburizing atmospheres at high temperatures upto 1050° C.
HRCS 35/25 Nb	-	1.4852	HP modified	Austenite	As Cast	45.00	23.00	8	Same as HP but with enhanced high temperature resistance upto 1100° C. Suitable for reformer ethylene furnace tubes, radiant tubes, etc.
HP-Mo	-	-	-	-	As Cast	-	-	-	-
HRCS 35/15	Grade12	-	HT	Austenite	As Cast	45.90	-	4	Suitable for highly stressed parts upto 1095° C including for carburizing operation. High sulphur gases and thermal shocks are detrimental.
HRCS 39/19	Grade 13	-	HU	Austenite	As Cast	45.90	-	4	Suitable for applications upto 1095° C including for carburizing operations. Can withstand corrosive applications with rapid thermal cycles.
45/30 Nbw	-	-	-	Austenite	As Cast	-	-	-	Useful for components operating in hot zone of pyrolysis coils and components of Reformer outlet manifold service limit 1150° C
22H	-	2.4859	-	Austenite	As Cast	45.00	24.00	4	Same as HP but with enhanced high temperature resistance upto 1150° C. Suitable for radiant tubes, air injection tubes, reformer tubes and fittings for petrochemical furnaces, tube sheets, tube

									supports, etc.
Super 22H	-	-	-	Austenite	As Cast	45.00	24.00	4	Same as 22H but with enhanced high temperature resistance upto 1180° C.
HRCS 60/12	-	-	HW	Austenite	-	42.33	-	-	Excellent thermal shock resistance and resistance to carburisation up to 1040° C where sulphur is not present.
HRCS 66/17	Grade 14	-	HX	Austenite	As Cast	41.50	-	-	For severe service applications upto 1150° C where corrosion resistance is required.
Canalloy	-	-	-	Austenite	-	-	-	-	Bushes & sleeves for hot dip galvanizing line.
Canalloy Controlled Manganese	-	-	-	Austenite	-	-	-	-	Bushes & sleeves for hot dip galvanizing line.
UMCO-50	-	-	-	-	-	-	-	-	Furnace parts in heat-treating furnaces, slag notch rings and tundishes.
Cobalt Alloy 6	-	R30006	-	-	-	-	-	-	Wear plates and bars, bushes & sleeves for operation in hot & corrosive atmosphere, where lubrication is impossible, with superior performance.
Cobalt Alloy 12	-	R30012	-	-	-	-	-	-	Cutting tools and bushes & sleeves operation in hot & corrosive atmosphere, where lubrication is impossible, with superior performance.
Cobalt Alloy Special	-	-	-	Austenite	-	-	-	-	For better sliding wear property. Hardness is between 375 to 432 HRB.

40 Ni 60 CrNb	R20600	-	ASTM A560 Gr 40/60 Nb	-	-	-	-	-	-
50 Ni 50 CrNb	-	2.4680	ASTM A560 Gr 50/50 Nb	Austenite	As Cast	56.00	35.00	5	Suitable for applications upto 950° C in furnace parts. Can withstand fuel ash corrosion. Good creep strength and good resistance to oxidation and carburization.
60 Ni 40 CrNb	-	-	ASTM A560 Gr 60/40 Nb	-	As Cast	-	77.50	60.00	For heat resisting and elevated temperature corrosion resistance application such as tube hangers.
CY-40 (70Ni15Cr)	-	-	ASTM A494 Gr CY-40	Austenite	As Cast	49.50	20.00	30	Frequently used for elevated temperature fittings in conjunction with Inconel. Suitable for boiler feed water plants and where high strength, high resistance to wear, corrosion and oxidation at elevated temperatures is required.