Qingdao Casting Quality Industrial Co., Ltd

Abrasion-Resistant Cast Iron ASTM A532 Class I type D

Ni-HICr is a popular abrasion resistant cast iron in ASTM A532 standard Class I type D; it is one type of White Iron.

Casting Methods in Casting Quality Industrial:

- Sand Casting
- Shell Casting

Equivalent Abrasion-Resistant Cast Iron Grade:

EN 12513 Grade EN-GJN-HB550 EN5.5605 DIN 1695 Grade G-X 300 CrNiSi 9 5 2 (DIN 0.9630)

Reference Casting Standards:

ASTM A532 Standard Specification for Abrasion-Resistant Cast Irons

ASTM A532 Class I type D Designation Ni-HICr chemistry requirement:

www.castingquality.

Standard	ASTM A532
Class	I
Type	D
Designation	Ni-H <mark>ICr</mark>
Carbon %	2.5-3 <mark>.6</mark>
Manganese %	2.0 max
Silicon %	2.0 max
Nickel %	4.5-7.0
Chromium %	7.0-11.0
Molybdenum %	1.5 max
Copper %	-
Phosphorus %	0.10 max
Sulfur %	0.15 max



ASTM A532 Class I type D Designation Ni-HICr Mechanical Property:

No requirement about tensile/yield and elongation. www.castingquality.com

ASTM A532 Class I type D Designation Ni-HICr Hardness Requirements:

Standard	ASTM A532
Class	I



Material Data Sheet

Qingdao Casting Quality Industrial Co., Ltd

Type	D	
Designation	Ni-HICr	
As Cast or As cast	500HB/50GBR/540HV	
and Stress relieved		
Hardened or	Level 1	600HB/56HRC/660HV
Hardened and	Level 2	650HB/59HRC/715HV
Stress Relieved		
Chill Cast, min	550HB/53HRC/600HV	
Softened, max	-	

ww.castingquality.com

ASTM A532 Class I type D Designation Ni-HICr Heat treatment process

It will be up to the hardness requirement: as Cast, as Cast and Stress relieved, Hardened, Hardened and stress relieved, Softened for machining.

ASTM A532 Class I type D Designation Ni-HICr Typical Casting Application:

- Pump industry.
- Mining industry, crusher liner, chute liner.
- Oil or recycling.

What is White Iron?

When white iron solidifies, virtually all the carbon appears in the form of carbides, White irons are hard and brittle, and they break with a white fracture. These irons are usually alloyed with Chromium and Nickel. The hardness is in the range of 500 to 600 BHN, the specific alloying that is required in a function of section size and application; there must be coordination between designer and foundry. These irons exhibit outstanding wear resistance and are used extensively in the mining industry for ball mill shell liners, balls, impellers, and slurry pumps. www.castingquality.com