[Materials] Hardening and Hardness Test Methods

Heat Treatment for Steel Materials

Name	Vickers Hardness (HV)	Hardening Depth (mm)	Strain	Applicable Materials	Typical Material	Reference	
Through hardening	750 or Less	Full Depth	Varies according to materials.	High Carbon Steel C>0.45%	SKS3 SKS21 SUJ2 SKH51 SKS93 SK4 S45C	-Operation of heating copper to an appropriate temperature over transformation point and quickly cooling it in an appropriate medium in order to increase hardness or improve strengthNot applicable to long or precision parts, such as spindles, etc.	
Carburization	500 or Less	Standard 0.5 Up to 2	Moderate	Low Carbon Steel C<0.3%	SCM415 SNCM220	-Applicable to partial hardening -Hardening depth should be specified on drawings. -Applicable to precision parts.	
Induction Hardening	750 or Less	1~2	High	Medium Carbon Steel C 0.3~0.5%	S45C	A surface hardening method that uses high frequency induction current to quickly heat and cool the steel surface. Applicable to partial hardening Expensive in small-volume lots. High fatigue resistance.	
Nitriding	900~1000	0.1~0.2	Low	Nitriding Steel	SACM645	A surface hardening method that forms hardening layer of hard nitride compounds on the steel surface -0btains highest degree of hardness among all hardening techniques. Fit for mass productionApplicable to spindles for sliding bearing.	
TUFFTRIDE is the trademark of Durferrit GmbH, Germany (salt bath process).	Carbon Steel 500 Stainless Steel 1000	0.01~0.02	Low	Steel Material	S45C SCM415 SK3 Stainless Steel	Tufftride is one of the nitriding methods called soft-nitriding (salt bath process). High fatigue resistance and abrasion resistance Same corrosion resistance as zinc plating. Not applicable to precision parts because of incapability of polishing after heat treatment. Applicable to oil free bearings.	
Bluing	_	_	_	Wire Rod	SWP-B	·Low temperature annealing. ·Removes internal stress during forming to enhance elasticity.	

Hardness Test Methods and Applicable Parts

Testing Method	Principle	Applicable Heat-Treated Parts	Features	Reference
Brinell Hardness	·A (steel or super hard alloy) ball indenter is used to indent the test surface. Hardness is given as a quotient divided by the surface area of the dent, computed from the diameter.	-Annealing -Normalized parts -Anchored materials	-Applicable to uneven materials and forged products because indent is largeNot applicable to small or thin specimens.	JIS Z2243
Rockwell Hardness	This standard or test load is applied via a diamond or ball indenter. Hardness is read on a tester.	-Hardening tempered parts -Carburized surfaces -Nitrided parts -Thin sheets such as copper, brass, bronze, etc.	-Hardness value obtained quicklyApplicable to intermediate testing of actual productsCaution is required as there are 30 types.	JIS Z2245
Shore Hardness	The specimen is set on a table. A hammer is dropped from a uniform height. Hardness is based on how height the hammer bounces.	-Hardening tempered parts -Nitrided parts -Large carburized parts, etc.	-Extremely easy to operate and data can be obtained quicklyApplicable to large partsIndent is kept shallow, therefore is applicable to actual productsPortable, because of compactness and light weight.	JIS Z2246
Vickers Hardness	·Uses a diamond 136°square pyramid indenter. Hardness value is obtained from the surface area of the dent, computed from the experimental load and the length of the diagonal lines of the dent. (Automatically calculated)	-This hardening layers by induction hardening, carburizing, nitriding, electrolytic plating, ceramic coating, etcHardening layer depth in carburized and nitrided parts.	·Applicable to small and thin specimens. ·Applicable to all materials because of diamond indenter.	JIS Z2244