

HS S136

ADVANCED STAINLESS PLASTIC DIE STEEL

<u>Introduction</u>

As improved stainless steel mold steel, with a hardness of 45~52HRC, HS S136 steel has good corrosion resistance, high polishing performance and high wear resistance. It is used in plastic molds with low maintenance costs and low mold manufacturing costs.

Chemical properties

Steel Grade	С	Si	Mn	Р	S	Мо	Cr
HS S136	0.30~0.40	0.30~0.70	0.40~0.80	≤0.015	≤0.003	0.20~0.40	13.00~14.00

Application

- Injection dies for corrosive materials such as PVC, acetate, or dies that must work and be stored in humid environment.
- Injection dies that have large using wear (including thermosetting injection molding) or require a long working time, such as electronic parts, disposable meal knives, utensils, etc.
- to be used in production of optical products, such as cameras, sunglasses, chemical instruments and plastic products.

Features

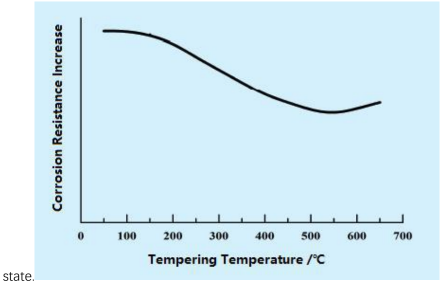
• Excellent corrosion resistance

HS S136 can resist water, water vapor, weak organic acid, diluted nitrate, carbonate, etc.

Molds will not be rusty or contaminated for the operation in humid environment, or the use of corrosive plastic materials under normal conditions.

HS S136 can particularly show excellent corrosion resistance when tempered at low temperature and polished to a mirror





Recommend Heat Treatment

Heating Temperature/℃		Cooling Way	Hardness	Tempering	Hardness	
Preheating	Last Heating	Cooling Way	(HRC)	Temperature/℃	(HRC)	
600~850	1020~1050	Oil cooling/ air cooling	52~55	500-650	34~40	