# JS-700 PRODUCT DATA SHEET



# **Product Code**

JS-700

### **General Description**

The JS-700 wear resistant compound steel plate has been developed for applications requiring high resistance against wear by abrasion combined with medium impact.

Chemical Composition of Deposited Metal (Wt. %)	С	Si	Mn	Cr	Fe
Typical	≥3.80%	≥0.62 <b>%</b>	≥0.59 <b>%</b>	<b>≥2</b> 1. 0 <b>%</b>	Rem

## **General Characteristics**

Type of alloy Iron based

Group of alloys High chromium iron

Microstructure Primary carbides and M7C3 eutectic carbides in

an austenitic matrix

Typical hardness range HRC 57-60

Cracking Yes

Abrasion Excellent
Impact resistance Moderate
Typical service temperature Up to 300°C
Machining Only Grinding

Flame cutting No - Plasma-arc is the generally preferred method of cutting

#### **Areas of industrial use**

The JS-700wear plate are used in many segments of industry: Steelworks, Dredging, Mining, Refineries, Cement, Glass, Timber, Power ,Generation Plants, Earthmoving, Sugar Mills, Paper and pulp industry, etc. which are basically the same as for JS-650.JS-700 plates are how ever preferentially used in situations of small particle impingement and erosion.

### **Typical fields of applications**

Sieve of scatter grader Suction and discharge dredge pipes

Reclaimer protecting plate Screw conveyors
Chutes and decks of all types and sizes Catalyst feed nozzles

Vertical mill protecting parts Chain conveyor wear plates

Cyclones Side protecting plate of pressure roller

Chopping cone inner liners Shovel bucket wear liners

Crusher liners Fan blade and housing liners

Coal mill classifier cones Bottom ash screws

Inner housing of air lock V shape separator wear plate
Vibratory feeders Pump shells and pump impellers

Hopper liners Feed pipes and lift pipes

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Value evolved from solution

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