

Please return the application forms to: Diecasting@nm-china.com.cn

Application Form I (general information)

Company information			
Company name			
Address		Post code	
Contact person			
Name		Title	
Telephone		E-mail	
Products information			
Type (automotive, civil, electronics, others)		Size (L x W x H)	
Company introduction			
Characters of products		Photo of products (please provide a JPG picture)	

Signature _____

Date _____



Application Form II (product information)

Year 2016

Application date:

No:

Casting Description	name:		Outer dimensions: L × W × H	
	customer industry:		mm	
Material Category		Grade	Casting weight	Kg
Material Chemistry (%) (Analysis report acceptable)				
Alloy elements:				
Impurities:				
Properties specifications and test results (as by customer requirements, specify whether the test specimen is casting section or cast sample):				
Metallography (as by customer requirement, either photograph or description acceptable):				
Cast equipment:		Manufacturer:		Year of installation:
For die-casting please provide:		Locking force:	KN	Injection force: KN
Melting Furnace (by heating method and capacity):			Holding Furnace:	
Casting Characteristics (As justification for the application, please highlight the characteristics as follows. More than one item may be chosen)				
Grade and features of the alloy:				
Dimensional Accuracy (highest locale):			Surface roughness (lowest locale):	
Category ("✓") : Plate、Thin-section, Thick-section, complicated, Stress、Ornament, Safety, Sealing, Other				
Working condition of the casting:				
Features of the mould				
Casting difficulties	(special solutions may be described)			
Inspection Method	Dimension		Surface	
	Internal	May attach Test Report	Other	
Quality Results	Rate of compliance	%	Main defect of scrap	
Specification Standard			Pieces produced	
Customer comment on quality	(May attach customer letter)			

Note: 1. A separate application form is required for each casting. Part name and Part number should be included to identify;

By Foundry Institution of Chinese Mechanical Engineering Society



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