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Tools for moulding — Tool specification sheet for injection moulds

Outillage de moulage — Formulaire de spécifications d'outils pour moules d'injection

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 16916 was prepared by Technical Committee ISO/TC 29, Small tools, Subcommittee SC 8, Tools for pressing and moulding.

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Tools for moulding — Tool specification sheet for injection moulds

1 Scope

This International Standard defines the description and specification of injection moulds to be used when requesting tools (stage of tender) and ordering tools. This International Standard gives data for material acquisition, equipment, structural design of injection moulds including the surfaces of the tool. Information relating to machine-specific data, types of operation and warranty is also contained in this specification sheet.

This International Standard does not apply to compression moulds and die casting dies.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

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ISO 12165:2000, Tools for moulding — Components of compression and injection moulds and diecasting dies — Terms and symbols ISO 16916:2004

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3 Terms and definitions

For the purposes of this document the terms and definitions given in ISO 12165 apply.

4 Use of the specification sheet

By using this specification sheet, the offers of various suppliers can be compared with each other. In consideration of these specification misunderstandings, misinterpretations or claims to damages shall already be eliminated or minimized at the time when the tools are ordered.

The user of this specification sheet is permitted to make copies.

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5 Tool specification sheet

1 General information				
Buyer:	Date:			
Person to contact for all technical questions:	Request No.: Telephone:			
	Telefax: E-mail			
Offer No.: Drawing No.:	State of modification:			
Moulding designation:	Total amount of pieces planned:			
Part drawing No.:	Prototype tool			
Drawing for request: ☐ Approved moulding drawing: ☐				
Type of resin, compound: Shrinkage:				
NOTE Important				
Number of cavities:				
Subsequent specification for mould offer:				
Subsequent specification for mould ordering:	D PREVIEW			
Supplier of standards:	iteh.ai)			
External supplier: (Stantual US. (external work bench)				
2 Guidelines https://standards.iteh.ai/catalog/standards/	8881/f64a3682-ed8a-4cae-ba43-			
2.1 The mould design concept shall be presented to the customer for approval prior to purchasing the material and starting the production of the mould.				
2.2 The manufacture of the cores and cavities shall be carried out in accordance with the actual mould design.				
2.3 If there are any uncertainties with respect to the drawing data, agreement with the customer is necessary in each case.				
2.4 Sampling of the mould should preferably be done in the hardene	ed state.			
2.5 Sampling of the mould shall be carried out with the moulding con	mpound given in the moulding drawing.			
2.6 The performance of the mould in full automatic cycle shall be verified.				
2.7 The rights of ownership of electrodes, software (CNC programmes) and original construction documents are handed over to:				
	☐ customer ☐ supplier			
2.8 The buyer shall specify the data relating to the contents of the mould type plate.				
3 Description of mould order				
3.1 To be provided for offer ☐ and order ☐				
provided	d by the customer provided by the orderer			
Moulding drawing				
CAD data				
Sample				

	provided by the customer	provided by the orderer
Mould design		
Master pattern		
Shrinkage pattern		
Raw material		
Mould assembly		
Hot runner		
Standard parts		
Electrodes		
Machine data sheet		
Other		
3.2 Scope of delivery relative to the mould		
	by the customer	by the orderer
Design with parts list		
Drawings of components, cores and cavities		
Drawing of plates		
Drawing of electrodes		
Drawing of wire pattern iTeh STANDARI	D PREVIEW	
CAD data (standards.	itah a	
List of coordinates		
Mould type plate (visible on the tool) ISO 16916:2	004	
Set of electrodes https://standards.iteh.ai/catalog/standards/s		
NC programmes be9ced1dc003/iso-1	6916-2004	
Connection cables		
3.3 Sampling		
	by the customer	by the orderer
Samples		
Test report		
4 Mould design		
4.1 Type of mould		
Square mould assembly		
Round mould assembly		
Standard mould		
Split mould	_ _	
Stripper plate mould		
Three-plate mould		
Stack mould		
Hot-runner mould		

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4.2 Setting up/Transport		
4.2.1 Setting up		
	Supplier	National standard or ISO
Lifting device	□	🗆
Transport securing unit	□	🗆
Resting feet	□	🗆
Lifting eye bolt	□	🗆
Stop screw	□	🗆
Tool centering		🗆
Locating ring		
— movable half (MH)		🗆
— fixed half (FH)		
4.2.2 Clamping on machine		
	Supplier	National standard or ISO
Mould clamping by means of		
— screws		
— clamping units iTeh STAN	DARD PREVIE	\
— quick-action clamping (stand	lards.iteh.ai)	
— magnetic clamping plate		
	<u>SO 16916:2004</u> g /st andards/sist/f64a3682-ed8a-4c	200 ho/13
— flush on all sides be9ced1	g est andards/sisv104a5082-ed8a-40 de003/iso-16916-2004	7a=7a43-
— overhanging in lateral direction		
— overhanging in longitudinal direction		
— overhanging on all sides		
Special clamping plates		
Adapter plates		
Clamping grooves		
4.3 Type of gating		
	Supplier	National standard or ISO
Sprue gate		
Sprue on subrunner		
Tunnel gate		
Film gate		
Pin-point gate		
Ring gate		
Umbrella gate		
Three-plate system		
Side-gate in mould parting area		

	Supplier	National standard or ISO
Hot-runner — Manifold block with distributor bushing		
— heated internally	□	
— heated externally	□	□
Heated nozzle with pin-point gate	□	□
Heated nozzle with open gate	□	
Heated nozzle with needle valve	□	
4.4 Cooling/heating		
4.4.1 Expected mould temperature in degree Celsius	•	
Fixed half (FH): Movable half (MH):		
Number of cooling/heating circuits (FH): Num	nber of cooling/heating circuits (I	MH):
4.4.2 Cooled/heated mould components		
Inserts		
Cores	□	
Threaded cores	□	
Slides]	
Cavity plates		
Backing plates iTeh STANDAR	PREVIEW	
Clamping plates (standards	ziteh.ai)	
4.4.3 Thermal insulating sheets		
https://standards.iteh.ai/catalog/standard	<u>,2001</u>	National standard or ISO
	10916-2004	
Movable half (MH)	<u> </u>	
4.4.4 Cooling nipple		
	Supplier	National standard or ISO
Design		
— with open passage		
— with valve		
Mounting position		
— countersunk	□	
— projecting	□	
Size of connecting thread	□	
4.4.5 Electric mould heating		
	Supplier	National standard or ISO
Cartridge heaters		
— cylindrical	□	□
— tapered	□	
Heating coil	□	
Band heater		

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