Study of the effect of process parameters on the production of a non-symmetric low pressure die casting part

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Low pressure die-casting is a "near net shape" foundry process that offers a good compromise between economical aspects, production rate and casting quality. Because of the constrained position of the gating system, the application of traditional LPDC process is generally limited to axis-symmetric or symmetric geometries. The aim of this work was to investigate the low pressure die-casting process in order to define the effect of various system settings on the production of a sound non-conventional cast component. The research was supported by the modelling of mould filling and casting solidification, in order to evaluate both the influence of process parameters and the reliability of the modelling software in the prediction of flow pattern and thermal history of casting as well as defects formation.

The results were compared with those obtained on an experimental die, completely instrumented, to better understand the process, validate the calculation procedure and make more confident the use of this tool for complex parts. Metallographic analyses were also carried out to compare the quality of simulated and real castings, with particular reference to shrinkage and gas porosity.

KEYWORDS:
LPDC, simulation, filling, pressure influence, AlSi7Mg

INTRODUCTION
Low pressure die-casting (LPDC) is a "near net shape" foundry process in which the molten alloy is poured into a holding pressurized furnace located below the die table. A feeding tube, called riser or stalk tube, runs from the furnace to the bottom of the die, as shown in Fig. 1.

The surface of metal bath in the crucible is pressed by a dry air at relatively low-pressure (typically in the range of 0.1-1 bar) in order to overcome the difference of metallic pressure between the die and the surface of the liquid alloy. The molten metal is, therefore, forced through the stalk tube, feeding the die cavity with low turbulence, also because of the use of a metal filter. The pressure ramp is increased in order to pressurize the casting during the solidification, strongly reducing shrinkage porosity. Once the casting is completely solidified and sufficiently cooled, the external pressure is released, the molten metal in the riser tube flows back down into the crucible by gravity action and the casting is ejected to allow the next cycle.

Compared with other permanent mould processes LPDC provides low levels of scrap (no risers), high mechanical, metallurgical and technological properties (thanks to low porosity level), dimensional accuracy, feasibility in using sand core, etc... together with limited equipment costs.

The gating system is usually positioned in the middle of the casting, correspondent to the centre of the crucible, in order to guarantee uniform pressure and, therefore, flow distribution. This constrained arrangement imposes the use of traditional LPDC process just for axis-symmetric or symmetric geometries. Furthermore, the low pressure die-casting subject seems to be not widely discussed in literature.

For these reasons the present study was aimed to analyse the LPDC of a non symmetric casting, in order to improve process performance and productivity, investigating the effect of various system settings (pressure curve, alloy composition within the standard tolerance, melt temperature, etc...) on the production of a sound non-conventional cast component. To verify whether LPDC may be suitable for manufacturing complex geometries, a good knowledge of metal fluid dynamic beha-
viour into the die cavity is fundamental. The simulation of mould filling and casting solidification provides a highly useful and reliable tool to rapidly investigate the flow pattern or to easily modify geometries and process parameters, evaluating their effect on castings quality.

The study was carried out by means of a commercial software (Procast), considering a standard foundry aluminum-silicon alloy (AlSi7Mg0.3) whose thermo-fluid dynamics properties needed for simulation are well known for average chemical composition.

The results were compared with those obtained on an experimental die, available at LKR Laboratory, completely instrumented by newly developed metal front and temperature sensors to validate the calculation procedure. Deviations between trials and simulations were analysed, making more confident the use of this tool for complex parts in the future.

Metallographic analyses were finally carried out to verify the accuracy of the simulation, with particular reference to shrinkage and gas porosity.

**EXPERIMENTAL PROCEDURE**

The LPDC machine used for the samples production was a Kurtz AK92 equipped with a crucible furnace of 125kg capacity (Fig. 2). Before each tests series 2 samples for emission spectroscopy investigation were taken from the melt to verify the bath composition and the H2 content.

The die was pre-heated by means of a gas-powered burner for 1-2 hours, in order to reach a sufficiently uniform temperature of nearly 180°C.

The casting geometry consists in a plate characterized by 6 different thicknesses (3 mm, 10 mm, 20 mm, 25 mm, 15 mm and 5 mm) with a not symmetric cavity with respect to the stalk tube, placed in the middle of the crucible (Fig. 2). This simple configuration allowed to investigate the use of LPDC for the production of non conventional components and to verify the thermal behaviour of the die, equipped with an ad hoc designed cooling system consisting in channels flowed with compressed air (pressure of approximately 5.5 bar).

The experimental trials were continuously monitored by means of 6 K-type thermocouples placed inside the mobile half die, 5 mm beneath the surface cavity (Fig. 3), and 8 metal front sensors placed exactly on the surface of the fixed half mould (Fig. 4) in order to assess the metal flow pattern and to compare this with the simulated one.

At the casting ejection, the surface temperature of casting and die cavity were also measured by a contact thermocouple.

The investigated process parameters were:
- melt temperature, between 700°C and 740°C;
- alloy composition, changing the elements percentage within standard tolerance and also considering the effect of modifier (Sr) and grain refiner (Ti-B) additions on metal fluidity and casting quality;
- pressure curve, in terms of different profiles, as reported in Fig. 5, according to the machine features.

Each trial was named as reported in Table I.
Samples | Chemical composition | Casting T° | Pressure
---|---|---|---
A | Si7.11%, Mg0.4%, Sr, TiB₂ | 740 °C | 0.4-0.8 bar
B | Si7.11%, Mg0.4%, Sr, TiB₂ | 700 °C | 0.4-0.8 bar
C | Si7.13%, Mg0.4%, Sr, TiB₂ | 720 °C | 0.4-0.8 bar
D | Si7.13%, Mg0.4%, Sr, TiB₂ | 720 °C | 0.4-0.8 or 0.4-0.5 bar
E | Si7.07%, Mg0.4%, Sr, TiB₂ | 720 °C | 0.4-0.5 bar
F | Si7.07%, Mg0.4%, Sr, TiB₂ | 700 °C | 0.5-0.6 or 0.6-0.7 bar
G | Si6.5%, Mg0.2%, Sr, TiB₂ | 720 °C | combinations of 0.4-0.5, 0.6-0.8 bar
H | Si7.5%, Mg0.2% | 720 °C | 0.6-0.8 bar higher holding time

**TAB. I Investigated process parameters during casting trials.**
Parametri di processo indagati durante le prove di colata.

**MODEL**
The simulation tool used in this study to evaluate the feasibility of the non symmetric cavity die design is represented by the finite element ProCast® software, developed by ESI Group. A FE mesh was created using tetrahedral elements; Fig. 6 shows shape and mesh of the component. Temperature dependent thermo-dynamic properties of the casting alloy (A356) and mould material (H13 steel) used in the analyses were available in the software database.

Initially the temperature was set to 180°C for all nodes of the die, according to the data measured by the thermocouples at the end of the pre-heating period, and equal to 720°C for the liquid alloy, as detected by the thermocouple dipped into the melt (Table I for the H family of samples).

The boundary conditions for the calculations were set as follows:
- a heat transfer coefficient, h, equal to 10 W/m²K on all the external surfaces of the die in contact with ambient air;
- a heat exchange coefficient on the air cooling channels walls, calculated by the well known equation:

\[
Nu = 0.023 \cdot Re^{0.8} \cdot Pr^{0.33} \quad \text{if} \quad Re > 6000, \ Pr > 0.7 \]

where Re, Pr e Nu are respectively the Reynolds, Prandtl and Nusselt numbers;
- pressure ramp, called inlet boundary condition, at the bottom of the ingate cylinder, established on the basis of the experimental pressure curves and in particular the pressure curve used for samples H production (Fig. 5), which resulted to be the best condition during casting trials. It must be noticed that, since the bottom of the ingate cylinder does not correspond to the liquid surface in the furnace, the pressure ramp measured in the real process should be shifted of a \(\Delta P\) value (Fig. 1), according to the following equation:

\[
\Delta P = \rho \cdot g \cdot \Delta h \left(1 + \frac{d}{D}\right) \quad \text{[2]}
\]

where \(\rho\) is the liquid metal density, \(\Delta h\) is the height of the metal into the riser tube with respect to the bath surface, and D and d are respectively the crucible and riser tube diameter.

**EXPERIMENTAL RESULTS**
Real steady state thermal conditions were reached after some injections with air cooling enabled; no complete castings were produced in the warm-up period, until steady state conditions were achieved. In Fig. 7 the warm-up phase of the C production is shown as an example.

The samples cast at higher melting temperature (A) were completely filled (Fig. 8A), thanks to the increased fluidity with tempera-
obtain sound castings and to preserve the mould.
On the contrary, with a bath temperature of 700°C (B samples) the reduced fluidity, the lower die temperature and the limited superheating (above $T_{\text{liquidus}}$) together with the absence of proper vents could not allow a complete filling of the cavity; particularly, the thinner section was always partially empty (Fig. 8B). It must be noticed that the B samples were cast after to the A family, therefore the metal level within the crucible was strongly decreased and, consequently, experiments should have been carried out with a new pressure curve.
Based on the previous results, the melt temperature was fixed at 720°C, in order to avoid hot tearing and large shrinkage porosities as well as early die damage.

The effect of a lower pressure was tested for the production of samples D and E, which resulted uncompleted. The surface of the thinner section (Fig. 9, left side) showed an extended cold wave; the metal, in fact, seems to divide into two veins that are not perfectly welded, partly because of air entrapment and partly because of early solidification, probably due to the slow filling associated to the not proper pressure used.
The F set of samples was cast at a temperature of 700°C, to reduce shrinkage porosity and hot cracks. With this low melting temperature the previously adopted pressure was absolutely not suitable to fill the cavity; different pressure curves were then attempted in order to obtain sound castings, notwithstanding the low melting temperature (i.e. low fluidity) imposed. The samples F obtained with higher cast pressure showed a quite complete filling (Fig. 9, right side), according to the not optimized die design, and a quite good surface appearance (very small cracks).

In the last trials, the effect of chemical composition variation on die filling was investigated.

As well known, silicon is the main aluminum alloying element, added to improve fluidity, castability and hot tearing resistance as well as to reduce thermal shrinkage. During the previous tests the Si content was always fixed at the standard tolerance average value. For the sixth family of samples (G series) the Si percentage was

FIG. 7  Measured temperatures during the pre-heating period.
Temperatura misurata durante la fase di preriscaldamento dello stampo.

FIG. 8  Superficial appearance of first series of tests, A (left) and B (right).
Aspetto superficiale della prima serie di getti prodotti, A (sinistra) e B (destra).

FIG. 9  Superficial appearance of sample D (left) and F (right).
Aspetto superficiale del campione D (sinistra) e F (destra).
maintained at the lower limit acceptable in the standard tolerance. Notwithstanding the good process control no sound neither complete castings were obtained, revealing the importance of the proper Si level content.

Based on these findings, the last series of tests (H family) were finally cast using the higher Si percentage together with the lower level of Mg, which can reduce alloy fluidity due to oxidation; moreover, no modifier or grain refiner were added, in order to guarantee a high fluidity. With the imposed pressure curves completely filled parts were obtained, as shown in Fig. 10.

The results of these experimental trials on a non symmetric are here summarized:

- steady state thermal conditions are fundamental to guarantee good quality castings;
- chemical composition must be strictly controlled in order to obtain a high enough fluidity;
- high pressures and/or long holding times allow a complete filling, also when the melt temperature is low or the composition not strictly controlled. An optimized curve can, therefore, be found as a function of the other casting parameters, but attention must be paid at the die closing force in order to avoid excessive flashes production or, even, dangerous outflow of liquid metal. Obviously, a compromise between all these parameters must be defined, depending on the specific working conditions.

**SIMULATIONS VS SENSORS RESULTS**

The thermal steady state conditions were reached after 12th cycles, as shown in Fig. 11 on the left where the calculated temperature profile in the thermocouple positions (5 mm behind the surface cavity) is compared to that measured by the thermocouples.

It can be noticed that measured and simulated temperatures differ by roughly 25°C/6%, except TC1 in correspondence of the thinnest section (85°C). This difference is due to the fact that the cycling modelling considers the mould cavity completely filled by the alloy which releases latent heat of solidification, consequently increasing the die temperature. In the real warm up period the thinner section was not interested by the metal flow, because of the combination of thin section and cold wall; therefore, this area of mould was not interested by the metal during filling and solidification, explaining the gap between simulation and experimental trials.

For the same reason the temperatures measured by the thermocouples, positioned exactly on the mobile die surface, and those simulated after the cycling period show a difference of very few Celsius degrees (Fig. 12); the good correspondence of results demonstrate the proper description of material thermodynamic data and correct choice of interfaces and boundary conditions parameters.

Fig. 13 shows the filling patterns obtained numerically at subsequent times. According to the simulation, the alloy enters the cavity through the gate forming a vein which mainly spreads along the wall of the fixed mobile die filling in the central thicker sections (25 mm and 20mm). The liquid metal reaches the thinner section just at the end of the cavity filling; it is divided in two arms, one
from top the and one from the bottom, that weld around the centre of the thinner section. These results match well with the experimental data; as shown in Fig. 14, in fact, there is a close agreement in the fluid flow pattern. As confirmed by the obtainment of un-complete castings, which present cavity in the centre of the thinner section area (Fig. 8 - 10) depending on the maximum applied pressure, the simulation predicts almost correctly also the mould filling.

METALLOGRAPHIC INVESTIGATIONS

The quality of the produced casting was analysed by means of metallographic investigation; particularly, the shrinkage porosity as well as the microstructure, in terms of secondary dendrite arms spacing (SDAS), were analysed. The samples were cut according to the scheme showed in Fig. 10.

In the thicker section (area 8) some shrinkage porosity were detected, as already predictable observing the surface depression of
all the samples, as a consequence of an insufficient imposed pressure as well as very high temperature that induces a slow solidification. As an example, in Fig. 15 the microstructure of a sample of the H family is reported.

The same defect was revealed by the simulation software, demonstrating the good correspondence between calculation and production, also during solidification.

Quantitative metallography measurements resulted in a SDAS of 11.7 µm in the thinner section and of 36 µm in the thicker section for the real cast sample (sections 15 and 8 Fig. 10); as shown in Fig. 16 the calculated SDAS was very similar to the observed one (nearly 14 µm and 42 µm respectively).

CONCLUSIONS

The production of a non symmetric component cast by low pressure die-casting process was investigated in order to define the influence of various system settings on the casting quality.

Eight set of samples were produced under different process conditions (melt temperature, pressure ramp and chemical composition within the standard tolerance range) and the process was continuously monitored by means of thermocouples and pressure sensors placed inside the mould.

A finite elements model was also developed for the simulation of die filling and casting solidification.

A good correspondence between simulation and experimental trials was observed, in terms of die temperature, mould filling and casting quality.

The results of this study can be summarized as follows:

− simulation is in general a good tool for predicting low pressure foundry processes,
− temperature and metal front sensors help to understand die filling and validate the simulation procedure, as well as to define optimum casting conditions;
− thick sections behaviour can be well predicted by simulation software, but additional phenomena occur at thin sections;
− accurate definition of cycling simulation are needed for thin section;
− small variations in chemical composition can create problems in thin sections filling;
− LPDC thin parts can be more easily produced provided that no modifier or grain refiner are added.

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REFERENCES


Abstract

Studio dell'effetto dei parametri di processo sulla produzione di un getto non simmetrico colato in bassa pressione

Parole chiave:

colata in bassa pressione, simulazione, riempimento, AlSi7Mg

Il processo di colata in bassa pressione (o LPDC) è una tecnologia di fonderia cosiddetta “near net shape”, ovvero tale da consentire l'ottenimento di un pezzo di geometria “prossima alla forma finita” e che richiede un numero limitato di operazioni di finitura; esso rappresenta un buon compromesso fra aspetti economici, velocità di produzione e qualità del getto. A causa della posizione del sistema di alimentazione dello stampo, che risulta intrinsecamente vincolato, l'applicazione del processo tradizionale LPDC è solitamente limitato a geometrie assial-simmetriche o comunque simmetriche; tipicamente si producono cerchi in lega.

Lo scopo del presente lavoro è stato quello di studiare il processo di colata in bassa pressione al fine di definire l'effetto dei vari parametri di produzione (pressione, temperatura del metallo, ecc...) sulla qualità di un getto non convenzionale. La ricerca è stata supportata dalla simulazione del riempimento dello stampo e della solidificazione del getto, così da valutare sia l'influenza dei parametri di processo sia la validità della modellazione numerica nella previsione della fluidodinamica di riempimento e della storia termica di getto e stampo, nonché della formazione di difetti.

I risultati della simulazione sono stati confrontati con quelli ottenuti utilizzando uno stampo sperimentale, completamente strumentato, al fine di comprendere meglio il processo, validare la procedura di calcolo impostata e rendere l'utente più sicuro nell'uso di questo strumento anche per componenti dalla geometria più complessa.

Infine, sono state condotte anche delle indagine metallografiche per confrontare la qualità del getto simulato con quella del prodotto, facendo riferimento in particolare alla porosità da gas e da ritiro.

FIG. 16 Calculated Secondary Dendrite Arms Spacing. Spazio fra i rami secondari delle dendriti calcolato.