SDC™
Super Die Casting

A new die material for longer service life

CONTINUOUS METALLURGICAL INNOVATION
SPECIAL STEELS DEVELOPMENT
RESEARCH SERVICE

Enhancing your performance
Mold for cylinder blocks made by OCMB *

* Central Tool shop Mechanic and Raw parts of PSA group
NEW DIE MATERIAL FOR LONGER SERVICE LIFE

The lifetime of light alloy die cast parts highly depends on the thermal fatigue behavior of the material. Aubert&Duval has created a grade for improved thermal fatigue resistance while maintaining high properties of resistance to abrasion at temperature: the SDC™

With a high Molybdenum and Nickel content, SDC™ yields an improved compromise between crack initiation and propagation. Improved alloying balance and optimized melting and converting processes delay crack initiation through an improved superficial softening resistance. Concurrently, SDC™ shows higher toughness and Charpy V notch impact resistance, therefore slowing down crack propagation. Its wide spectrum of applications completes the Aubert&Duval grade range for die casting.

CHEMICAL COMPOSITION %

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.35</td>
<td>0.35</td>
<td>0.50</td>
<td>5.00</td>
<td>1.80</td>
<td>1.50</td>
<td>0.60</td>
</tr>
</tbody>
</table>

X35CrMoNiV5-2-2

ADVANTAGES

- Excellent resistance to crack initiation
- Very good toughness
- Excellent thermal conductivity
- High resistance to thermal shock
- Good hot oxidation resistance
- Very good softening resistance
- Excellent wear resistance
- Excellent quenching behavior
PHYSICAL PROPERTIES

Density: (g/cm³)
7.8

Coefficient of linear thermal expansion:

<table>
<thead>
<tr>
<th></th>
<th>in/in. °F × 10⁻⁴</th>
<th>m/m. °C × 10⁻⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between 20 – 200 °C (68 – 400 °F)</td>
<td>6.6</td>
<td>11.9</td>
</tr>
<tr>
<td>Between 20 – 400 °C (68 – 752 °F)</td>
<td>7.1</td>
<td>12.8</td>
</tr>
<tr>
<td>Between 20 – 600 °C (68 – 1112 °F)</td>
<td>7.4</td>
<td>13.3</td>
</tr>
</tbody>
</table>

Critical Points:

Ac1: 740 °C (1364 °F)
Ac3: 885 °C (1635 °F)

Thermal conductivity:
DELIVERY CONDITION

SDC™ is delivered in annealed condition with a hardness of 235 HB max. The microstructure is globulized to guarantee the best structure after heat treatment.

x 500
HEAT TREATMENT

**SDC**™ heat treatment procedures are important. We can participate in the development of the range of heat treatment in collaboration with heat treaters.

**Hardening**

- Preheat the die slowly in a vacuum furnace to 750 °C (1382 °F). Continue heating to the austenitizing temperature of 1025-1030 °C (1875-1885 °F). Holding time after core temperature equalization: 20 to 40 min. Then quench with inert gas under pressure to 60 °C (140 °F). The quenching rate has to be as high as possible, to prevent distortion and cracking incidents linked to the shape and the massiveness of the die.

**Tempering:**

Tempering has to be carried out immediately after quenching if possible.

- First temper at 550 °C (1025 °F). Hold 1 hour per 25 mm (1 inch) of thickness with a minimum of 3 hours.
- Second temper between 550 °C (1025 °F) and 650 °C (1200 °F), according to the hardness desired. Hold 1 hour per 25 mm (1 inch) of thickness with a minimum of 3 hours.

![Quenched and tempered structure](image)

![Tempering temperature graph](image)
Annealing:
• This treatment is carried out at about 800-850 °C (1472-1562 °F) with a slow controlled cooling at a rate of 20 °C/h (35 °F/h) down to 600 °C (1112 °F), further cooling in air.

Stress relieving:
• Mill produced condition:
  Heat die slowly to 650 °C-700 °C (1200-1300 °F). Holding about 6 hours. Allow the die to cool slowly down to room temperature.
• Heat treated condition:
  Heat the die slowly to 50 °C (90 °F) below the last temper. Hold this temperature for 1 hour after temperature equalization.

CCT Curves
**SURFACE TREATMENT**

Nitriding is an acceptable surface treatment particularly suitable for SDC™. Gas, salt and ion processes are all acceptable. Nitriding produces a hard, abrasion resistant surface. This procedure is particularly effective for gates and risers where liquid metal could erode the die. In die casting the recommended depth is 0.10 mm (0.004 in.) maximum. Surface hardness is a minimum of 1000 HV.

**MECHANICAL PROPERTIES**

UTS as a function of the testing temperature.

Blocks austenitized at 1030 °C (1885 °F)/gas pressure quenched and double tempered.
Dimensions: Ø 265 mm (10 ½ inch)
Impact properties (Charpy-V) versus hardness and testing temperature

Samples austenitized at 1030 °C (1885 °F) /oil quenched and double tempered.

Block austenitized at 1030 °C (1885 °F) /gas pressure quenched and double tempered. Dimensions: 520 x 300 x 400 mm (20 ½ x 11 ¾ x 15 ¾ inch.).

All tests carried out on specimens removed from the core, in the short transversal direction.
WELDING & REPAIRS

Quality welds and repairs of our **SDC™** require that the following precautions be observed. Avoid sharp radii by ensuring a smooth machine finish over the working die surface. Clean thoroughly and avoid moisture. It is best to maintain the entire die at a temperature above 250 °C (480 °F) uniform during the overall welding and/or repair processes.

**Parent metal in the annealed condition:**

Preheat the die to 250-300 °C (480-570 °F). Apply the prescribed weld rod of SR3S™, H11 or H13 electrode in straight stringer beads. Use the lowest amperage possible and do not weave. Be sure to maintain the temperature of the die while welding. Then allow the die to cool slowly to 60 °C (140 °F), maintaining a uniform cooling rate. Next to stress relieve, heat the die to 750 °C (1375 °F), hold at this temperature 1 hour per 25 mm (1 in.) of material thickness. Finally, cool the die slowly and uniformly down to room temperature.

**Parent metal in the treated condition:**

Grind away all heat checks or small cracks completely. Preheat the die to 250 °C (480 °F) and weld with Maraging or SR3S™ electrodes. In this last case preheat the die to 50 °C (90 °F) below the last temper.
## MACHINING

<table>
<thead>
<tr>
<th>Milling</th>
<th>Tool material</th>
<th>Cutting speed m/min. (ft/min.)</th>
<th>Feed mm/tooth (in/tooth)</th>
<th>Depth of cut mm (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roughing</td>
<td>P30/P40</td>
<td>50-100 (165-330)</td>
<td>Min. 0.2 (0.008)</td>
<td>Min. 2 (0.08)</td>
</tr>
<tr>
<td>Finishing</td>
<td>P10/P20</td>
<td>80-140 (260-460)</td>
<td>Max. 0.2 (0.008)</td>
<td>Max. 2 (0.08)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Turning</th>
<th>Tool material</th>
<th>Cutting speed m/min. (ft/min.)</th>
<th>Feed mm/rev (in/rev)</th>
<th>Depth of cut mm (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roughing</td>
<td>P30/P40</td>
<td>60-100 (200-330)</td>
<td>Min.1 (0.04)</td>
<td>Min.10 (0.4)</td>
</tr>
<tr>
<td>Finishing</td>
<td>P10</td>
<td>130-200 (430-660)</td>
<td>Max. 0.3 (0.012)</td>
<td>Max. 2 (0.08)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drilling</th>
<th>Tool material</th>
<th>Cutting speed m/min. (ft/min.)</th>
<th>Feed mm/rev (in/rev)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; Ø25 mm (1 in)</td>
<td>K15-K20</td>
<td>70 (230)</td>
<td>0.15 (0.006)</td>
</tr>
<tr>
<td>25 &lt;Ø&lt;50 mm (2 in)</td>
<td>P25</td>
<td>100 (330)</td>
<td>0.10 (0.004)</td>
</tr>
</tbody>
</table>

For optimum machining parameters, please consult your machine tool manufacturer.

## ELECTRICAL DISCHARGE MACHINING

When SDC™ is subjected to EDM a harmful surface layer can be generated. This surface layer should be removed to a depth of 0.075 mm (0.003 inch) by honing, stoning, lapping and/or polishing. Failure to remove this layer could result in the presence of microcracks on die surface leading to premature heat checking and shorter die life. Subsequent to this mechanical removal, the die should be stressed relieved at a temperature not to exceed 540 °C (1000 °F).
The information and the data presented herein are typical or average values and are not a guarantee of maximum or minimum values. Applications specifically suggested for material described herein are made solely for the purpose of illustration to enable the reader to make his own evaluation and are not intended as warranties, either express or implied, of fitness for these or other purposes.

Aubert & Duval's liability shall not extend, under any circumstances, to the choice of the Product and its consequences.

Design and realization:

MAKHEA AFFINITY - Aubert & Duval 03/2009.