Outline of DieAce for Dies

DIE MATERIALS

What is DieAce SO390, SO350 and SO330

DieAce is a material developed for draw dies for press stamping. It is a highly hardened special copper alloy casting. DieAce can smoothly function without lubrication in harsh areas where scoring or seizure may occur. This die material has an excellent durability.



■Features of DieAce

- (1) Since the material is a special copper alloy casting which can be built to precision, a desired shape can be designed and machining allowance is small. This can accordingly reduce the manufacturing hours.
- (2) Since DieAce is excellent in wear resistance and lubrication, the die life can be extended and the draw process can be reduced.
- (3) Since DieAce has good heat conductivity and sliding property. There is no scoring on panels or dies.
 - SO390 The material is good for cutting and is excellent in wear resistance and self-lubrication.
 - **SO350** -The material is highly hardened and is suitable for forming stainless steel or high strength steel.
 - SO330 The material is good for welding. It is the most popular material.

■Features

(1) Metal microstructure

DieAce is an aluminum bronze casting consisting of 5 elements; Cu, Al, Mn, Fe and Ni. The main structure consists of 3 elements; Cu, Al and Mn. With addition of Fe, a fine structure is achieved. With addition of Ni, corrosion resistance is improved.

(2) Physical properties

	SO390	SO350	SO330
Specific gravity g/cm	n³ 7.2	7.6	7.6
Linear expansion coefficient 10 ⁻⁵ /°	1.71	1.71	1.70
Thermal conductivity cal/(cm·sec	0.11~0.12	0.20	0.13~0.15
Melting point °	C 960~1030	985~1040	985~1040
Modulus of longitudinal elasticity Gp	a 145	135	135

(3) Mechanical properties

		SO390	SO350	SO330
Hardness	НВ	280 or more	330 or more	280 or more
Elongation	%	0.5 or more	0.5 or more	1 or more
Tensile strength	N/mm ²	600 or more	780 or more	850~950

■ Machining conditions (Reference)

Machining		Machining conditions			
Classification	- Cutter		SO390 Dry machining	SO350/SO330 Wet machining	
Drilling	Super hard	Cutting speed	35~40	20~40	
Dilling	type K	Feed	0.1~0.15	0.1~0.15	
	Rough cutting	Cutting speed	125~150	70~80	
	High speed cutter	Feed(Note)	0.5~0.8	0.1~0.15	
NA:III:	(Super hard type K)	Cut	1.0~2.0	1.0~2.0	
Milling	Finish machining	Cutting speed	150~160	150~160	
	Normal tip	Feed(Note)	0.1~0.2	0.05~0.1	
	(Super hard type K)	Cut	0.2~0.5	0.2~0.5	
	Rough cutting	Cutting speed	250~350	20~40	
	Chipping type	Feed(Note)	0.15~0.25	0.15~0.25	
End milling	(Super hard type K)	Cut	3.5~5.0	1.0~2.0	
(side machining)	Finish machining	Cutting speed	150~180	20~40	
	Solid	Feed(Note)	0.05~0.1	0.05~0.1	
	(Super hard type K)	Cut	0.05~0.1	0.05~0.1	
Tapping	High speed steel	Cutting speed	1~2	1~2	
Danie e	I link an and stant	Cutting speed	10~15	1~3	
Reaming	High speed steel	Feed	0.1~0.15	0.05~0.1	
	Rough cutting	Cutting speed	150~200	50~70	
	φ ₅₀	Feed(Note)	0.3~0.7	0.1~0.3	
Ball end mill	(Super hard type K)	Cut	<10.0	<5.0	
machining	Finish machining	Cutting speed	<200	<100	
	<i>\$</i> 10	Feed ^(Note)	0.3~0.5	0.3~0.5	
	(Super hard type K)	Cut	<0.3	< 0.3	

Unit: Speed (m/min), Feed (mm/rev), Cut (mm)

(Note) Feed unit of milling (mm/cutter)

 $V = \frac{\pi \text{ dn}}{1000}$ d: Cutter diameter (mm), n: Revolution

■Notes:

Always machine the surface with a sticker, which is put on the surface of each DieAce at the time of delivery, indicating "Please use the surface with a sticker as the sliding surface". Machining the other surfaces may result in quality issues.

^{*}Conditions may vary depending on the machine.

DieAce

DIE MATERIALS



Catalog No.

SO390

SO350 SO330

For your order

- (1) In principle, provide us the casting wood pattern of the die insert or the polystyrene foam pattern.
- (2) The finish allowance (one side) is as shown in the table below. Allow shrinkage of 18/1000.

Catalog No.	Assembly allowance	Casting size	≦300	≦500	≦800	>800
00000	25/1000	Surface used for die stamping	5.0	5.0	7.5	7.5
SO390		Machining surface other than die stamping	5.0	5.0	7.5	7.5
SO350	SO350 SO330 22/1000	Surface used for die stamping	5.0	7.5	10.0	10.0
SO330		Machining surface other than die stamping	5.0	5.0	5.0	7.5

- (3) The appearance for delivery shows finishing allowance of 5 to 10 mm on the die face casting.
- (4) If a drawing is supplied, we will be able to manufacture wood pattern or polystyrene foam pattern.
- (5) Please order the products within the range in the table below:

Catalog No.	atalog No. Width Length T		Thickness	(mm) Remark
SO390	1,000 or less	1,000 or less	60 or more	500kg or less
SO350	1,000 or less	1,000 or less	60 or more	500kg or less
SO330	1,500 or less	2,000 or less	200 or less	1000kg or less

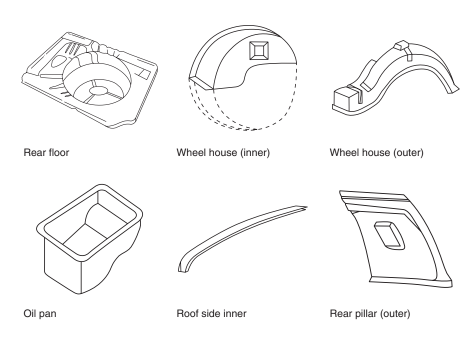
(6) Welding

- OSpecial electrode for SO330, 350, 390 is available.
- OPlease contact the nearest sales office if there is any question on welding.

■ Major Applications

Die Ace can not only be used for the die face as draw die materials but also be used as a part of local forming die or as sectional block in the flange or restrike die material.

Dies for Automotive



Others···Rear floor, bumper side, side sill outer, front bumper, center pillar outer, pillar outer lower, radiator grille, rear fender, rear seat back

Other dies

Draw die for kitchen: Dies for sink, dies for kitchen, dies for table ware, etc.

Draw die for air conditioner: Draw dies for gas water heater front cover, kerosene heater tank, etc.

Draw die for electric appliances: Dies for refrigerator, electronic microwave oven, washing machine, pot, electric rice cooker, gas burner table, lighting appliances, etc.

Draw die for heavy electric machines: Draw dies for control panel box, motor case, motor cover, etc.

Draw die for washing and water equipment: Draw die for wash basin, dies for washing equipment, draw die for bath, dies for various water equipment, etc.

Roll forming die: Car door sash roll forming, pipe roll forming, window sash roll forming Forming die for steel pipes: Tool for pipe bender, pipe joint draw die, bend die for various steel pipes, etc.

Other dies: Draw dies for governor cleaner, air cleaner house, stainless steel, etc.