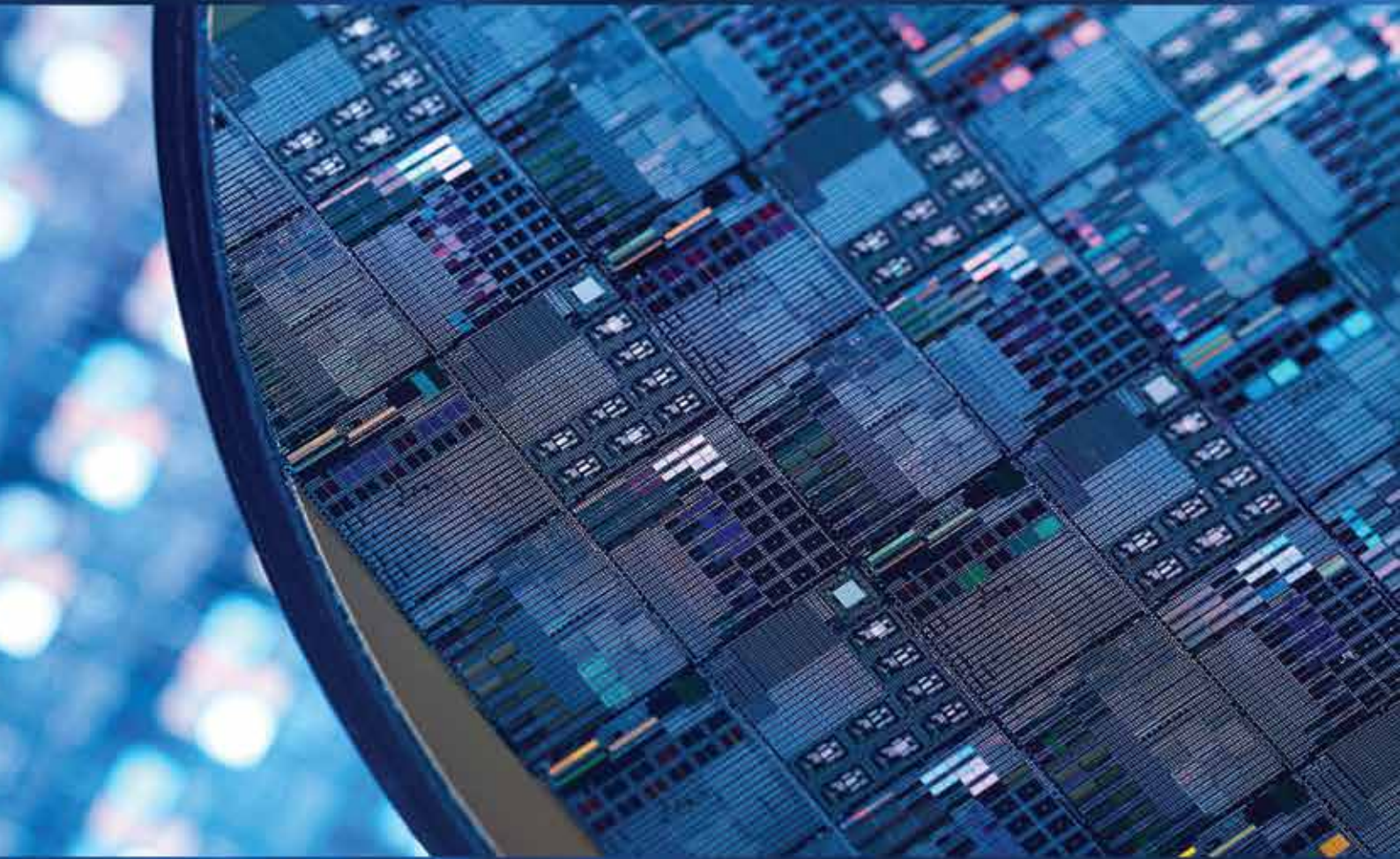




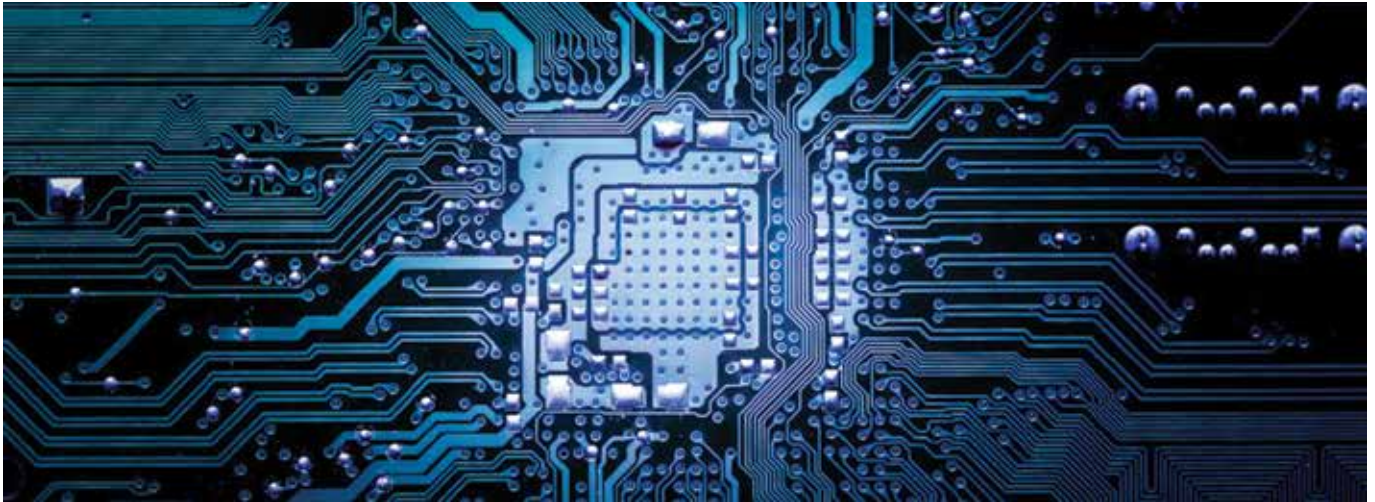
# Semiconductor Backend Tools Catalog



**2022**



# AT A GLANCE



Oricus Semicon Solutions is an innovative Semiconductor Tools manufacturing company who, with almost 100 years of collective expertise, craft high tech bespoke tooling solutions for the global Semiconductor Assembly and Test industry.

From one-off customised products to large scale production, our R&D strength, precision manufacturing experience and problem-solving capabilities are impeccable. With a passion for engineering and customer oriented service, we deliver price competitive precision Semiconductor Tooling solutions to a global market with a local presence.

Oricus is made up of a global network of professionals with strong commitment and passion for our work. The company is managed and operated with a spirit of professionalism based on the foundation of integrity, equality and respect. We are determined, objective with a sense of ownership to deliver on our goals. We value our values, professionalism, passion, perseverance and our relentless pursuit to deliver value for our customers.



**Authenticity**



**Expertise**



**Professionalism**



**Perseverance**



**Passion**



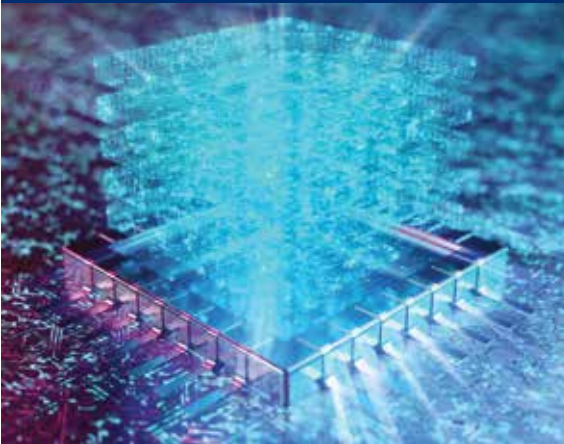
**Community**

## Oriented to Customer's needs



We excel at creating specials – one of a kind pieces, with one of a kind craftsmanship combining with the latest in manufacturing technology to produce micro precision tooling. Oricus can Design and Manufacture either one-offs or high volume orders to your unique specifications, from High Temperature resistant tools for Power Devices to tools with complex geometries for 3D Advanced Packaging.

## Industry Leading Solutions



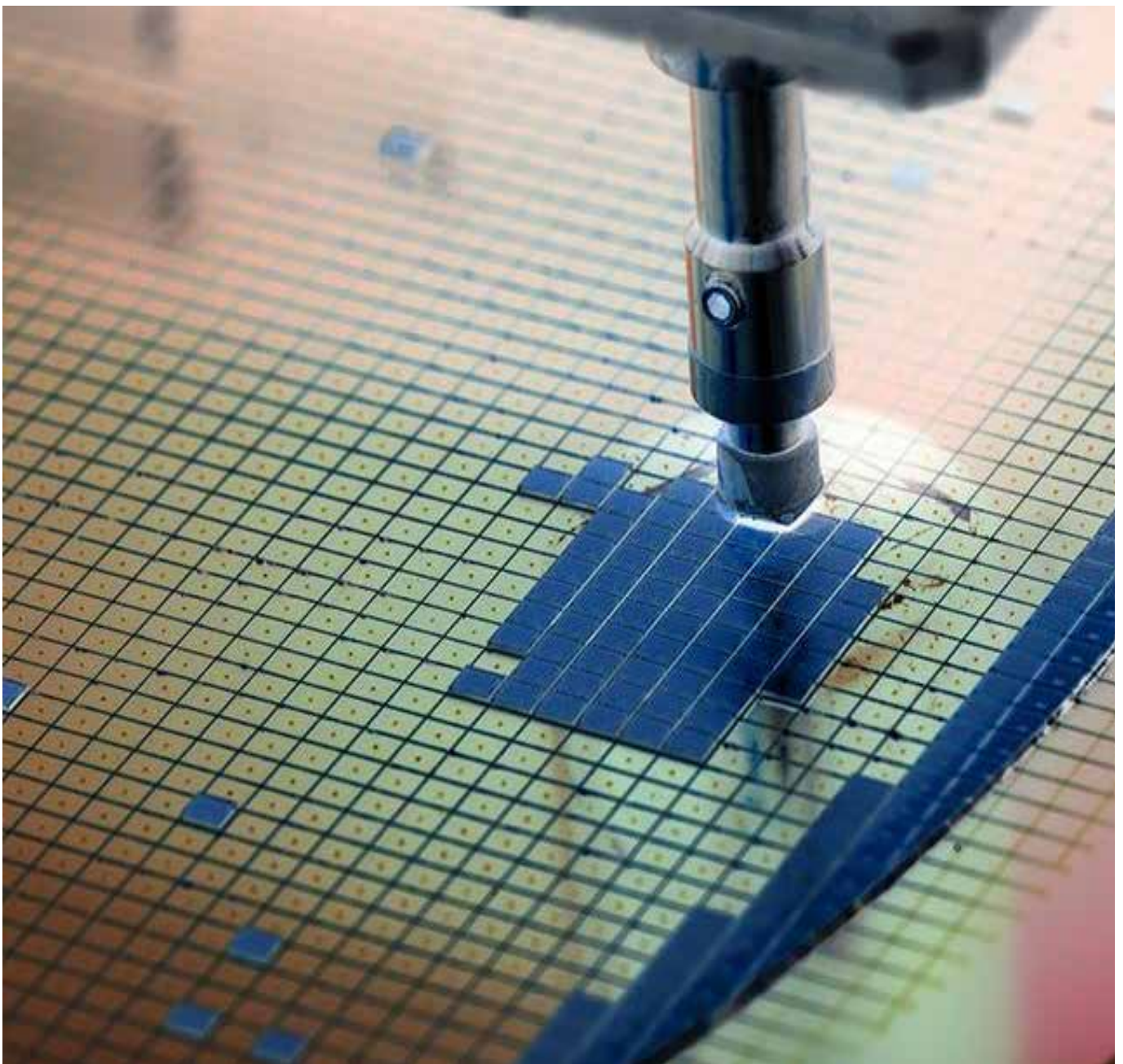
Our Technical Sales Consultants and R&D teams of seasoned Semiconductor Assembly and Test industry professionals will study your chip and package requirements and offer effective and competitive tooling solutions that will work right out of the box. Oricus has the solution to your tooling requirements. Leave it to us and you can focus on your key processes.

## Research and Development



R&D is the cornerstone of our commitment to deliver market leading tooling solutions. Our Material Science know-how, coupled with our Manufacturing Expertise and knowledge on the latest demands of Integrated Circuits Packaging allow us to offer tools that maximizes productivity and minimizes downtime.

# Die Attach



# Pick-Up Tools



## Engineering Plastics Tools

Polymeric tips made from POM, PI, PAI and PEI compounds. Economical, replaceable and lightweight, with mid resistance to temperature and wear.



## Non Ferrous Tools

Non-Ferrous tools provide excellent thermal transfer and even heat distribution across the tip area with optimized levels of hardness and toughness.



## Alloy / Special Alloy Tools

Tools made from Superalloys, Stainless Steel and Tool Steels. For applications that require high resistance of bond force, temperature and wear.



## Hybrid Tools

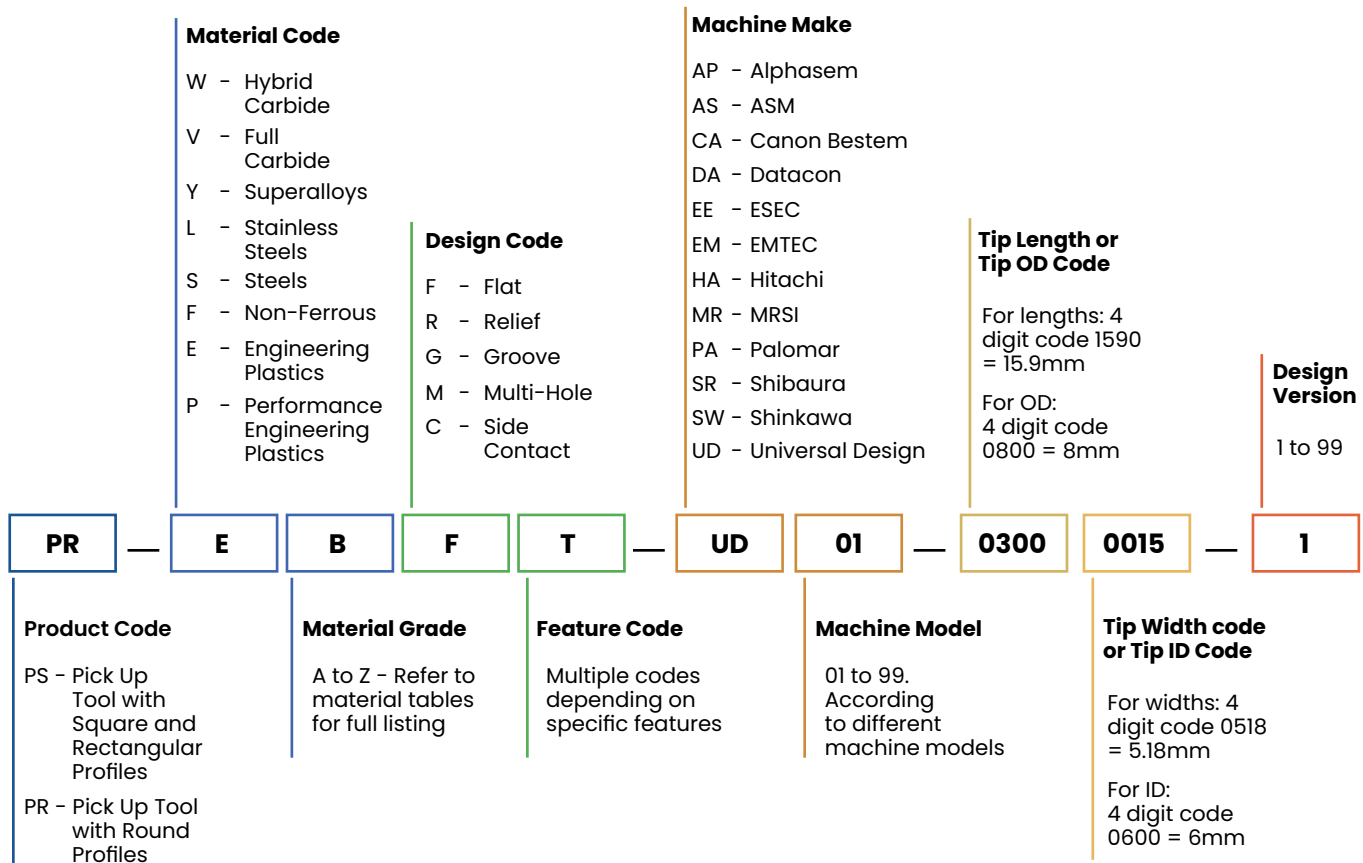
Hybrids offer the performance of Tungsten Carbide while delivering the cost effectiveness of Alloy Tools. Delivers superior Cost to Performance advantages.



## Carbide Tools

Toughest tools in our product lineup for the most demanding applications with the highest requirements of strength, temperature and wear resistance.

## Part Numbers And Ordering



# Engineering Plastics Tools

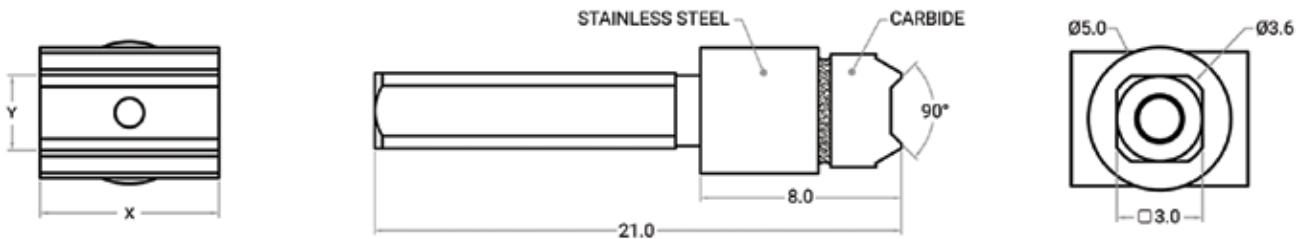


## Side Contact Design

Engineering Plastics Side Contact Tips are suitable for use in applications where tip contact to the surface of the die should be limited or avoided. For these applications, we do not recommend the use of surface contact tip designs in order to safeguard the critical features on the die surface.

The design of our Side Contact Tips features tapered contact angles to contact the selected edges of the die. Our innovative tip geometries ensures the stability and performance for such critical applications during the Pick and Place process.

Oricus manufactures a wide range of customized Side Contact Tips with angle configurations designed and manufactured to fit your die and application requirements. Standard angle configurations of 90° and 120° are available. We are also able to produce customized angles and application specific geometries to your requirements.



### Features

- Maximum surface contact between tip and the die or device
- Can be made in Square, Rectangular and Custom outer profiles
- Size and layout of the vacuum holes are fully customizable
- Certain Engineering Plastics possess E6-E9 Static Dissipative properties to ensure proper Electrostatic Discharge
- Harder than Rubber and softer than Steel/Carbide Side Contact Tips
- Higher wear resistance as compared to Rubber and lower wear resistance as compared to Steel/Carbide Side Contact Tips
- Higher temperature resistance as compared to Rubber and lower temperature resistance as compared to Steel/Carbide Side Contact Tips

### Benefits

- Able to leave critical features of the die surfaces untouched during the Pick and Place process
- Eliminates potential issues resulting from die rotation which is apparent in surface contact tip design types
- Engineering Plastic Side Contact Tips are more forgiving when less than optimal bond force is applied and will be less likely to damage the die or die surface as compared to Steel or Carbide Flat Tips

	Part Number	X (mm)	Y (mm)
1	PS-EBCT-PS02-03000200-01	3.00	2.00
2	PS-EBCT-PS02-03500250-01	3.50	2.50
3	PS-EBCT-PS02-04000250-01	4.00	2.50
4	PS-EBCT-PS02-04000300-01	4.00	3.00
5	PS-EBCT-PS02-04500300-01	4.50	3.00
6	PS-EBCT-PS02-04750350-01	4.75	3.50
7	PS-EBCT-PS02-05000300-01	5.00	3.00
8	PS-EBCT-PS02-05250325-01	5.25	3.25
9	PS-EBCT-PS02-05500400-01	5.50	4.00
10	PS-EBCT-PS02-06000300-01	6.00	3.00



**ESD Properties**

Static Dissipative  $\geq 10^5$  to  $10^9 \Omega$   
Insulative  $\geq 10^9 \Omega$

**Applications**

Standard Die Attach  
Flip Chip  
2.5D/3D  
Wafer Level Packaging  
Panel Level Packaging  
System in a Package

**Tip Material**

Polycarbonate  
Delrin/POM  
PEEK  
Torlon  
Vespel  
Semitron

**Tip Profile Design**

90°  
120°

**Outer Profiles**

Round  
Square  
Rectangular  
Custom

**Body Shank Material**

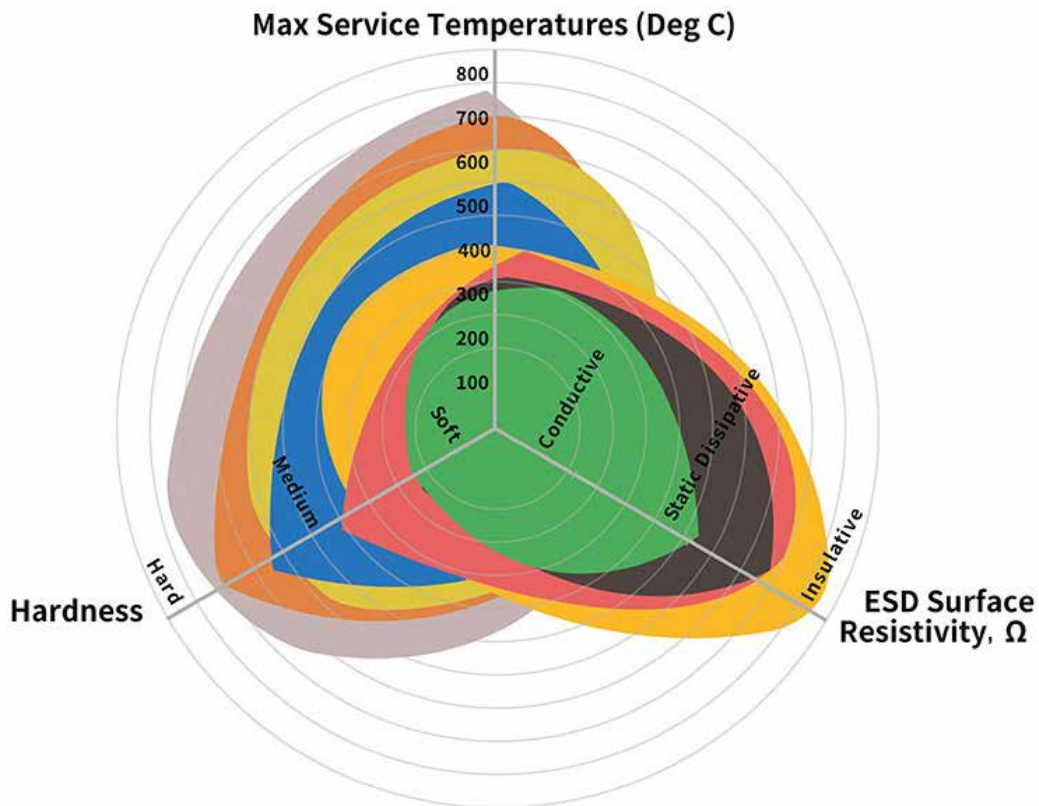
Steel  
Stainless Steel



# MATERIALS

Oricus's extensive line of engineered materials specially developed and selected to offer optimal tooling performance for your specific Semiconductor Backend process. Our in-house materials are closely developed in partnership with Original Equipment Manufacturers with input from our customers. For externally procured materials, each material goes through a rigorous Quality Assurance and Performance Assessment programme before making it into our material list.

Oricus' in depth understanding and experience of materials allows us to formulate tooling solutions that work for you. As part of our value proposition, we study the conditions of your application and suggest the most appropriate material that meets your needs.



Tungsten Carbide *WC Line*

Superalloy *SA Line*

Stainless Steel *SS Line*

Tool Steel *TS Line*

Non Ferrous Metals *NF Line*

Performance Engineering Plastics *SP Line*

Engineering Plastics *EP Line*

Rubber *R Line*

<p><b>WC</b> LINE</p> <p><b>Tungsten Carbide</b></p> <p>High Wear &amp; High Temp Resistance</p> <ul style="list-style-type: none"> <li>Carbide, K15</li> <li>Carbide, K30</li> <li>Carbide, M30</li> <li>Carbide K40</li> <li>Carbide, MG30</li> </ul>	<p><b>SA</b> LINE</p> <p><b>Superalloy</b></p> <p>All-Round Superior Performance</p> <ul style="list-style-type: none"> <li>Haynes 25 (L605)</li> <li>Inconel Alloy 625</li> <li>Inconel Alloy 718</li> <li>Incoloy Alloy 925</li> <li>Nitronic 50</li> <li>Nitronic 60</li> <li>Titanium Grade 2</li> <li>Stellite 6</li> <li>Stellite 31</li> </ul>	<p><b>SS</b> LINE</p> <p><b>Stainless Steel</b></p> <p>Balanced Properties</p> <ul style="list-style-type: none"> <li>15-5 PH</li> <li>17-4PH</li> <li>SUS 430F</li> <li>SUS 420</li> <li>SUS 440C</li> <li>SUS 316</li> <li>SUS 301</li> <li>SUS 304</li> <li>SUS 303</li> </ul>	<p><b>TS</b> LINE</p> <p><b>Tool Steel</b></p> <p>High Strength</p> <ul style="list-style-type: none"> <li>CPM-10V</li> <li>SKD 11</li> <li>SKH 51</li> <li>Mirrax 40</li> <li>ASP 23</li> <li>Stavax</li> <li>XW 10</li> <li>XW 42</li> <li>Assab 718 - HH</li> <li>HSS</li> <li>DF2</li> <li>DF3</li> <li>Ramax HH</li> <li>Rochling 2315</li> </ul>
<p><b>NF</b> LINE</p> <p><b>Non Ferrous Metals</b></p> <p>Special Applications</p> <ul style="list-style-type: none"> <li>Aluminium 7075</li> <li>Aluminium 6061</li> <li>Copper</li> <li>Brass</li> <li>Hovadur K350</li> </ul>	<p><b>SP</b> LINE</p> <p><b>Performance Engineering Plastics</b></p> <p>Advantageous Performance &amp; Value</p> <ul style="list-style-type: none"> <li>Torlon 4432 (PAI)</li> <li>Torlon 4301 (PAI)</li> <li>Torlon 5030 (PAI)</li> <li>Torlon 7130 (PAI)</li> <li>Vespel SCP5050 (P)</li> <li>Vespel SP 21 (PD)</li> <li>Vespel SP1 (PI)</li> <li>ESD Semitron 520</li> <li>ESD Semitron 420</li> <li>ESD Semitron 410C</li> <li>ESD Semitron 225</li> </ul>	<p><b>EP</b> LINE</p> <p><b>Engineering Plastics</b></p> <p>Economical And Versatile</p> <ul style="list-style-type: none"> <li>Acrylic/ Polycarbonate</li> <li>TECAFORM SD</li> <li>Delrin ESD</li> <li>Delrin White</li> <li>Delrin Black</li> <li>POM</li> <li>PEEK</li> <li>PEEK HT</li> <li>PEEK GF 30%</li> <li>PEEK CF 30%</li> </ul>	<p><b>R</b> LINE</p> <p><b>Rubber</b></p> <p>Geometric Flexibility ESD Protection</p> <ul style="list-style-type: none"> <li>NBR</li> <li>NBR (Soft)</li> <li>NBR (Hard)</li> <li>NBR (Coated)</li> <li>HPR</li> <li>HPR (Soft)</li> <li>HPR (Hard)</li> <li>UPR</li> <li>CR (ESD)</li> <li>CR</li> </ul>

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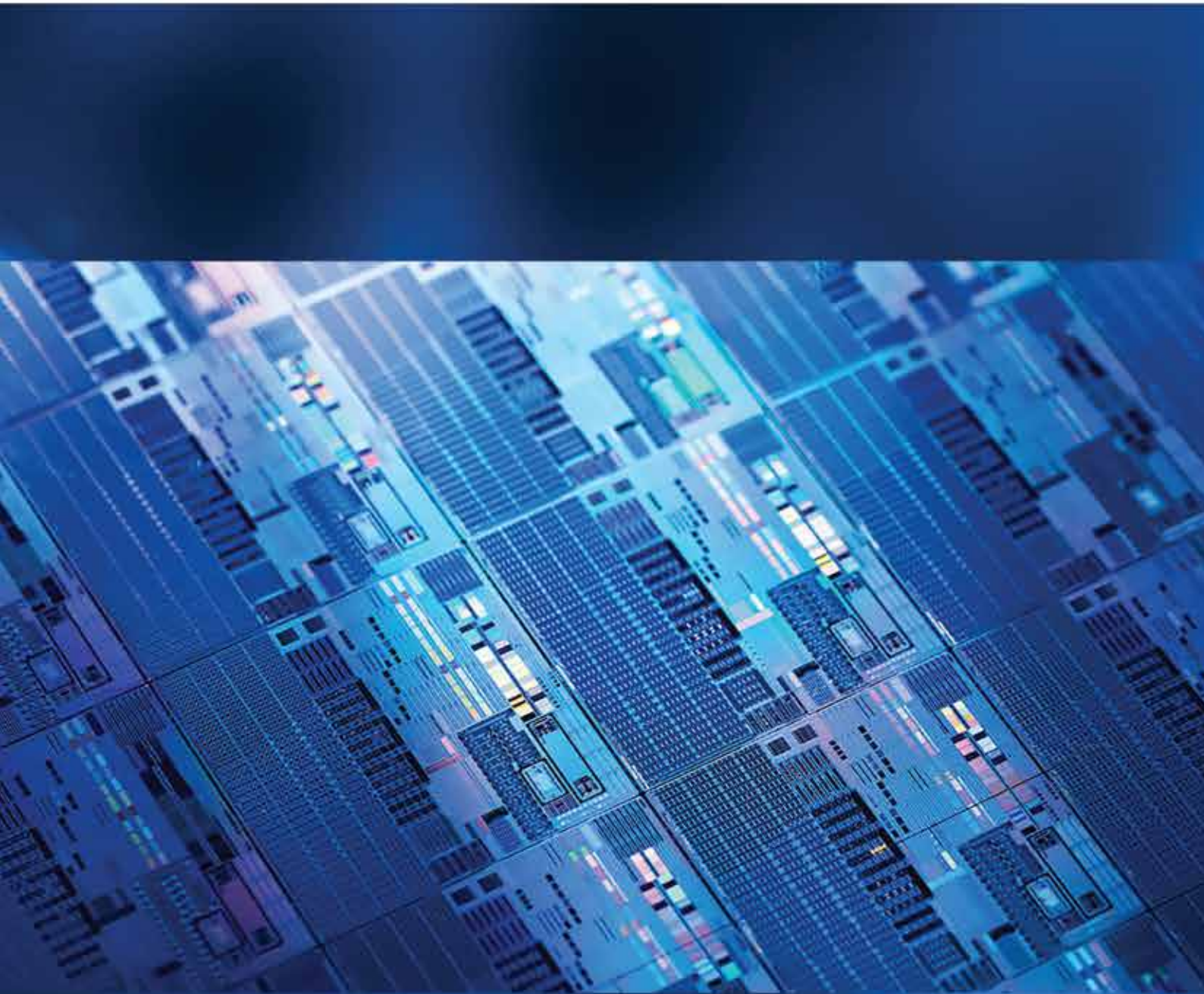
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