

Dust Free Nesting & Milling











The Industry Standard for Dust Free Machining



Aerotech® is the only patented dust evacuation device approved and recommended by the main OEMs in the Woodworking and Composites industries.

Aerotech® has been awarded 4 International Awards for its technological innovation.

Aerotech® has been safety and efficiency tested and certified by leading European Universities and Institutes.













Universität Stuttgart









Patent Aerotech EP 1940585 - Patent Faceplate EP 10173827



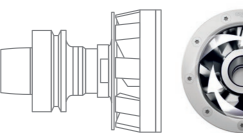
Air Cooled Dry Cutting for Composites Industry





Dust evacuation turbine

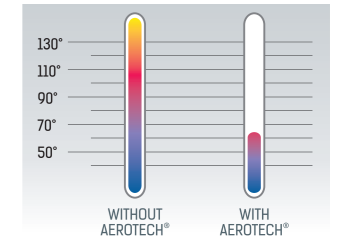
Aerotech® has a solid fan turbine that sucks in air at high velocity at the point of cut, removing hot dust and blowing it out into CNC machine extraction hood.





Air cooled dry cutting

By effectively air cooling the material and cutter, Aerotech® significantly reduces machining temperatures, allowing the dry cutting of composite parts and providing an alternative to machining with coolants.

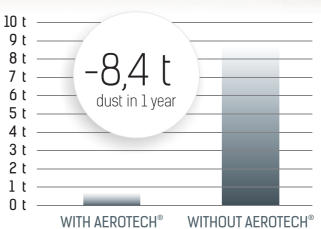




Less dust More savings Much healtier







Higher productivity

A single Aerotech® removes 8.4 tons more dust compared to standard tools. This means:

- less machine downtime
- less costs for maintenance and service
- more efficient automatic handling of parts
- less damaged or scratched parts
- more fast and clean edge banding process



Health and safety

Aerotech® has improved the workplace of thousands of machine operators around the world, removing dust particles, cause of serious health issues.



Energy saving

The high velocity air-flow is created with no additional energy, coming from the rotational motion of machine's electro-spindle; no need to use compressed air for dust evacuation.



An Aerotech® for each need

To respond to the specific needs of each industry and manufacturer, Cruing has developed three versions of the Aerotech®: Aerotech® System E, Aerotech® Hydro and Aerotech® Uni T.



Aerotech® System E



Full HSK clamping for exceptional axial and radial accuracy. Everything you need for highest performance and production volume.

Aerotech® Hydro



The hydraulic clamping, for any g6 straight shank, provides security and precision for high production.



Aerotech® Uni T



The precision collets, for a quick and easy change of the tools with different shank sizes, are ideal for your regular production requirements.



Aerotech® Plus

Aerotech® is also available in **Plus version**, with frontal Faceplate grill.



Aerotech® (with standard flange)



Aerotech Plus® (with Faceplate)



The Faceplate grill (patent Homag) protects the Aerotech® and the electro-spindle against accidental damages caused by off-cuts and large pieces of debris.

A E R O T E C H ® P R O G R A M M E

Choose your Aerotech® for **Woodworking**

| | NESTING CABINET PARTS WITH STRAIGHT TOOLS | | | WITH PROF | NESTING MDF PARTS WITH PROFILED TOOLS | | ROUTING | | |
|----------------------------|--|------------------------------------|-------------------------------|------------------------|--|------------------------------------|------------------------------|--|--|
| | SYSTEM E AER-27F | AEROTECH® PLU HYDRO AER-55F | S Uni T Aer-35 f | SYSTEM E AER-28A | HYDRO AER-41A | HYDRO AER-41A | UNI T AER-35A | | |
| | 1 | NA RE | | a m | H | T | | | |
| CLAMPING SYSTEM | HSK20E | Hydraulic (with reduction sleeves) | Mechanical (with collets) | HSK20E | Hydraulic (with reduction sleeves) | Hydraulic (with reduction sleeves) | Mechanical (with collets) | | |
| TOOL INTERFACE | HSK20E cone | Cylindrical shank | Cylindrical shank | HSK20E cone | Cylindrical shank | Cylindrical shank | Cylindrical shank | | |
| PERFORMANCE | ** | 黄黄愈 | ★★☆ | *** | ★★☆ | ★★☆ | ★★☆ | | |
| PRODUCTIVITY | *** | ** | ★★☆ | ** | *** | *** | ★★☆ | | |
| AEROTECH DIAMETER (mm) | 95 | 95 | 105 | 105 | 105 | 105 | 105 | | |
| FLANGE TYPE | Faceplate | Faceplate | Faceplate | Standard | Standard | Standard | Standard | | |
| MACHINE INTERFACE | HSK-F 63 | HSK-F 63 | HSK-F 63 | HSK-F 63 | HSK-F 63 | HSK-F 63 | HSK-F 63 | | |
| TOOL DIAMETER (mm) | Max 25,5 | Max 25,5 | Max 16,0 | Max 72,5 | Max 72,5 | Max 72,5 | Max 16,0 | | |
| RUN-OUT (mm) | <0,003 | <0,003 | 0,005 | <0,003 | <0,003 | <0,003 | 0,005 | | |
| TORQUE (Nm) | Up to tool failure | 180 | 100 | Up to tool failure | 250 | 250 | 100 | | |
| PERMANENT BALANCE CLASS | G<2.5 at 25.000 rpm | G<2.5 at 25.000 rpm | G<2.5 at 25.000 rpm | G<2.5 at 25.000 rpm | G<2.5 at 25.000 rpm | G<2.5 at 25.000 rpm | G<2.5 at 25.000 rpm | | |
| PAGE | 15 | 16 | 17 | 18 | 19 | 20 | 21 | | |

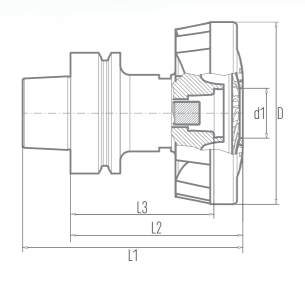
Choose your Aerotech® for **Composites**

| | AEROTECH® | | | | |
|----------------------------|--|--------------------------|--|--|--|
| | SYSTEM AER-11A | SYSTEM AER-16A | | | |
| | The state of the s | | | | |
| CLAMPING SYSTEM | HSK20C | HSK20C | | | |
| TOOL INTERFACE | HSK20C cone | HSK20C cone | | | |
| PERFORMANCE | *** | *** | | | |
| PRODUCTIVITY | *** | 食食食 | | | |
| AEROTECH DIAMETER (mm) | 95 | 95 | | | |
| FLANGE TYPE | Standard | Standard | | | |
| MACHINE INTERFACE | HSK-F 63 | HSK-A 63 | | | |
| TOOL DIAMETER (mm) | Max 62,5 | Max 62,5 | | | |
| RUN-OUT (mm) | <0,003 | <0,003 | | | |
| TORQUE (Nm) | 250 | 250 | | | |
| PERMANENT BALANCE CLASS | G<2.5 at 25.000 rpm | G<2.5 at 25.000 rpm | | | |
| PAGE | 22 | 23 | | | |



Aerotech® System E Plus AER-27F





| D | d1 | L1 | L2 | L3 |
|----|----|-----|----|----|
| 95 | 26 | 115 | 90 | 75 |

TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|-----------------------|
| Clamping system: | HSK20E |
| Max. tool diameter: | 25.5 mm |
| Run-out: | < 0.003 mm x 2.5 D |
| Torque: | Up to tool failure |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 95 mm |
| Weight: | 1.9 kg (without tool) |
| Flange: | Faceplate grill |

APPLICATION

For Nesting with HSK20E straight inserts

ADVANTAGES

- The HSK clamping system is widely regarded as a superior tooling assembly for the highest performance and production
- High speed machining and faster electro-spindle rotation
- Cutters with HSK cone are lighter, shorter and stiffer compared to conventional tools
- Exceptional axial and radial accuracy
- Grinding flexibility with HSK-F 63 tool-holder and straight shank adapter
- The Faceplate grill deflects large pieces of debris and off-cuts

ACCESSORIES (see details at page 24)



Tool-holder for HSK20E inserts



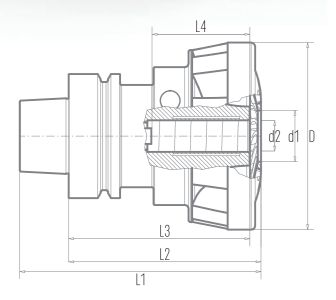
Adapter for HSK20E inserts



Mounting plate

Aerotech® Hydro Plus AER-55F





| D | d1 | d2 | L1 | L2 | L3 | L4 |
|----|----|----|-----|----|----|-------|
| 95 | 26 | 16 | 123 | 98 | 92 | 40-50 |

TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|------------------------------------|
| Clamping system: | Hydraulic (with reduction sleeves) |
| Max. tool diameter: | 25,5 mm |
| Run-out: | < 0.003 mm x 2.5 D |
| Torque: | 185 Nm |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 95 mm |
| Weight: | 2.3 kg (without tool) |
| Flange: | Faceplate grill |
| | |

APPLICATION

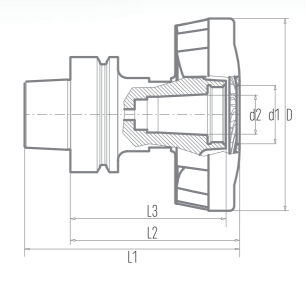
For Nesting with straight tools

ADVANTAGES

- The hydraulic clamping system offers security, precision and high production levels
- Ideal for applications demanding high quality at high speed
- The Faceplate grill deflects large pieces of debris and off-cuts
- Reduction sleeves to adapt tools with different shank size

Aerotech® Uni T Plus AER-35F





| D | d1 | d2 | L1 | L2 | L3 | |
|-----|----|----|-----|----|----|--|
| 105 | 32 | 16 | 117 | 92 | 85 | |

TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|-------------------------------------|
| Clamping system: | Mechanical (with precision collets) |
| Max. tool diameter: | 16 mm |
| Run-out: | 0.005 mm x 2.5 D |
| Torque: | 100 Nm |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 105 mm |
| Weight: | 2.1 kg (without tool) |
| Flange: | Faceplate grill |

APPLICATION

For Nesting with straight tools

ADVANTAGES

- For regular production requirements
- The precision collets allow the easy and quick change of any tool with different shank sizes

ACCESSORIES (see details at page 25)



Reduction sleeves

ACCESSORIES (see details at page 26)



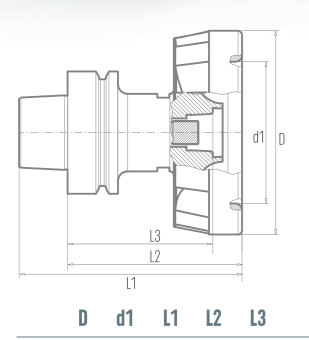
Collets



Locking device (required)

Aerotech® System E AER-28A





TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|-----------------------|
| Clamping system: | HSK20E |
| Max. tool diameter: | 72.5 mm |
| Run-out: | < 0.003 mm x 2.5 D |
| Torque: | Up to tool failure |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 105 mm |
| Weight: | 2.1 kg (without tool) |
| Flange: | Standard |
| | |

APPLICATION

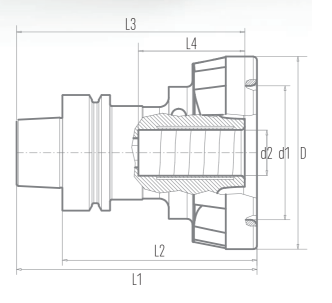
• For Nesting with HSK20E profiled and straight inserts

ADVANTAGES

- HSK clamping system is widely regarded as a superior tooling assembly for high performance
- High speed machining and faster electro-spindle rotation
- Cutters with HSK cone are lighter, shorter and stiffer compared to conventional tools
- Exceptional axial and radial accuracy
- Grinding flexibility with HSK-F 63 tool-holder and straight shank adapter

Aerotech® Hydro AER-41A





| D | d1 | d2 | L1 | L2 | L3 | L4 |
|-----|----|----|-----------|-----|----|-------|
| 105 | 73 | 25 | 131 | 106 | 99 | 48-58 |

TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|------------------------------------|
| Clamping system: | Hydraulic (with reduction sleeves) |
| Max. tool diameter: | 72.5 mm |
| Run-out: | < 0.003 mm x 2.5 D |
| Torque: | 250 Nm |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 105 mm |
| Weight: | 2.5 kg (without tool) |
| Flange: | Standard |
| | |

APPLICATION

• For Nesting & Routing with profiled and straight tools

ADVANTAGES

- The hydraulic clamping system offers security, precision and high production levels
- Ideal for applications demanding high quality at high speed
- Reduction sleeves to adapt tools with different shank size

ACCESSORIES (see details at page 24) -

105 73



Tool-holder for HSK20E inserts

115

90



Adapter for HSK20E inserts



Mounting plate

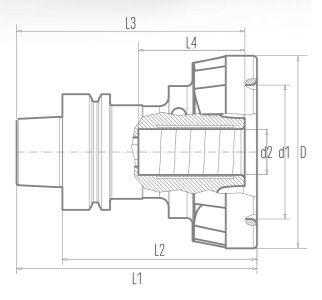
ACCESSORIES (see details at page 25)



Reduction sleeves

Aerotech® Hydro AER-41A





| D | d1 | d2 | L1 | L2 | L3 | L4 |
|-----|----|----|-----------|-----|----|-------|
| 105 | 73 | 25 | 131 | 106 | 99 | 48-58 |

TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|------------------------------------|
| Clamping system: | Hydraulic (with reduction sleeves) |
| Max. tool diameter: | 72.5 mm |
| Run-out: | < 0.003 mm x 2.5 D |
| Torque: | 250 Nm |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 105 mm |
| Weight: | 2.5 kg (without tool) |
| Flange: | Standard |
| | |

APPLICATION

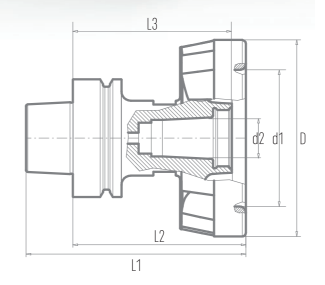
• For Nesting & Routing with profiled and straight tools

ADVANTAGES

- The hydraulic clamping system offers security, precision and high production levels
- Ideal for applications demanding high quality at high speed
- Reduction sleeves to adapt tools with different shank size

Aerotech® Uni T AER-35A





| D | d1 | d2 | L1 | L2 | L3 | |
|-----|----|----|-----|----|----|--|
| 105 | 73 | 16 | 117 | 92 | 85 | |

TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|-------------------------------------|
| Clamping system: | Mechanical (with precision collets) |
| Max. tool diameter: | 16 mm |
| Run-out: | 0.005 mm x 2.5 D |
| Torque: | 100 Nm |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 105 mm |
| Weight: | 2.1 kg (without tool) |
| Flange: | Standard |
| | |

APPLICATION

For Routing with straight tools

ADVANTAGES

- For regular production requirements
- The precision collets allow the easy and quick change of any tool with different shank sizes

ACCESSORIES (see details at page 26)



Collets



Locking device (required)

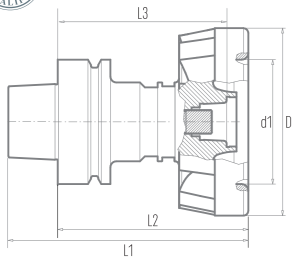
ACCESSORIES (see details at page 25)



Reduction sleeves

Aerotech® System AER-11A





| D | d1 | L1 | L2 | L3 | |
|----|----|-----|----|----|--|
| 95 | 63 | 121 | 96 | 85 | |

TECHNICAL FEATURES

| Machine interface: | HSK-F 63 |
|---------------------|-----------------------|
| Clamping system: | HSK20C |
| Max. tool diameter: | 62.5 mm |
| Run-out: | < 0.003 mm x 2.5 D |
| Torque: | 250 Nm |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 95 mm |
| Weight: | 1.9 kg (without tool) |
| Flange: | Standard |
| | |

APPLICATION

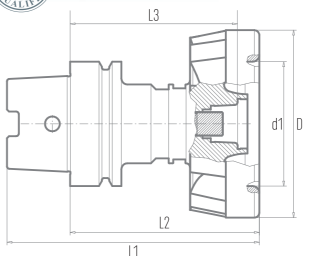
• For Nesting & Milling of CFRP, Composites and carbon fibre

ADVANTAGES

- HSK clamping system is widely regarded as a superior tooling assembly for high performance
- High speed machining and faster electro-spindle rotation
- Cutters with HSK cone are lighter, shorter and stiffer compared to conventional tools
- Exceptional axial and radial accuracy
- High quality surface finish with lower Ra values and no delamination

Aerotech® System AER-16A





| D | d1 | L1 | L2 | L3 | |
|----|----|-----|----|----|--|
| 95 | 63 | 128 | 96 | 85 | |

TECHNICAL FEATURES

| Machine interface: | HSK-A 63 |
|---------------------|-----------------------|
| Clamping system: | HSK20C |
| Max. tool diameter: | 62.5 mm |
| Run-out: | < 0.003 mm x 2.5 D |
| Torque: | 250 Nm |
| Rpm: | max. 24.000 |
| Balance class: | G<2.5 at 25.000 rpm |
| Aerotech diameter: | 95 mm |
| Weight: | 1.9 kg (without tool) |
| Flange: | Standard |
| Weight: | 1.9 kg (without tool) |

APPLICATION

• For Nesting & Milling of CFRP, Composites and carbon fibre

ADVANTAGES

- HSK clamping system is widely regarded as a superior tooling assembly for high performance
- High speed machining and faster electro-spindle rotation
- Cutters with HSK cone are lighter, shorter and stiffer compared to conventional tools
- Exceptional axial and radial accuracy
- High quality surface finish with lower Ra values and no delamination

ACCESSORIES (see details at page 26)



Mounting plat

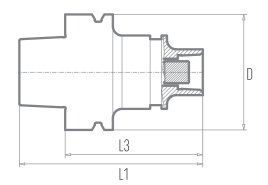
ACCESSORIES (see details at page 26)



ounting plate

Aerotech® System E





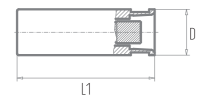
Tool-holder for HSK20E inserts

art. code AEREO3

- HSK-F 63 precision tool-holder for HSK20E inserts
- Allows to service HSK20E inserts at any service centre

| D | L1 | L3 |
|----|-----|----|
| 63 | 100 | 75 |





Adapter for HSK20E inserts

art. code AEREO4

- Straight shank precision adapter (Ø 25 mm) for HSK20E inserts
- Allows to service HSK20E inserts at any service centre

| D | L1 |
|----|----|
| 25 | 75 |



Mounting plate

art. code AER-KITE

 Mounting plate for installing and removing HSK20E inserts (s8 T-wrench is included in art. AER-KITE)

Aerotech® Hydro



Reduction sleeves for Aerotech Hydro AER-41A

| art. code | Tool shank Ø | |
|-----------|------------------|--|
| RE25-0600 | 6,00 mm | |
| RE25-0635 | 6,35 mm (1/4") | |
| RE25-0800 | 8,00 mm | |
| RE25-0952 | 9,525 mm (3/8") | |
| RE25-1000 | 10,00 mm | |
| RE25-1200 | 12,00 mm | |
| RE25-1270 | 12,7 mm (1/2") | |
| RE25-1400 | 14,00 mm | |
| RE25-1587 | 15,875 mm (5/8") | |
| RE25-1600 | 16,00 mm | |
| RE25-1905 | 19,05 mm (3/4") | |
| RE25-2000 | 20,00 mm | |
| | | |

 Reduction sleeves for cylindrical straight shanks (for clamping bore Ø 25 mm)



Reduction sleeves for Aerotech Hydro Plus AER-55F

| art. code | Tool shank Ø |
|-----------|-----------------|
| RE16-0600 | 6,00 mm |
| RE16-0635 | 6,35 mm (1/4") |
| RE16-0800 | 8,00 mm |
| RE16-0952 | 9,525 mm (3/8") |
| RE16-1000 | 10,00 mm |
| RE16-1200 | 12,00 mm |
| RE16-1270 | 12,7 mm (1/2") |
| | |

 Reduction sleeves for cylindrical straight shanks (for clamping bore Ø 16 mm)

Aerotech® Uni T



Collets

| art. code | Tool shank Ø | |
|-----------|------------------|--|
| COUN-0600 | 6,00 mm | |
| COUN-0635 | 6,35 mm (1/4") | |
| COUN-0800 | 8,00 mm | |
| COUN-0952 | 9,525 mm (3/8") | |
| COUN-1000 | 10,00 mm | |
| COUN-1200 | 12,00 mm | |
| COUN-1270 | 12,7 mm (1/2") | |
| COUN-1400 | 14,00 mm | |
| COUN-1587 | 15,875 mm (5/8") | |
| COUN-1600 | 16,00 mm | |
| | | |

Precision collets from 6 to 16 mm



Locking device

art. code AERU02

- Locking device for collet clamping system (max. tool diameter 16 mm / total internal length 75 mm)
- Required for installing the cutters

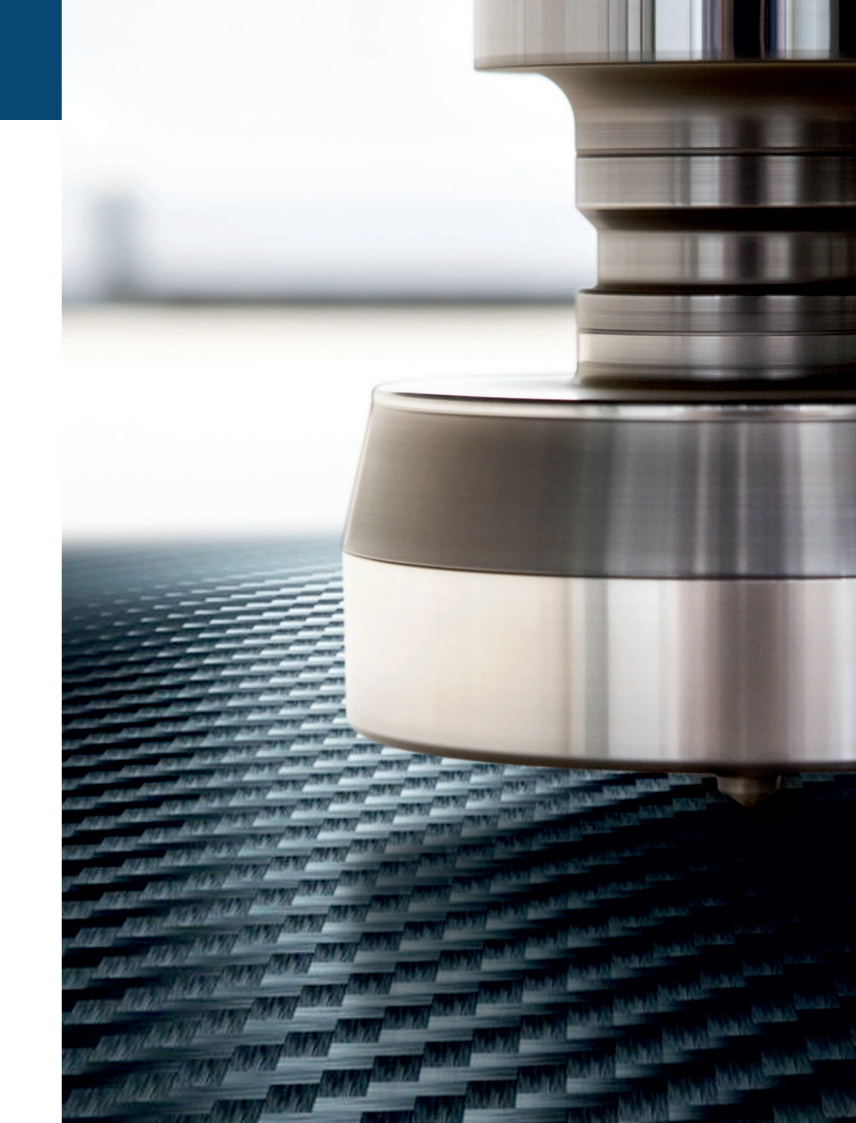
Aerotech® System (Composites)



Mounting plate

art. code AER-KIT

 Mounting plate for installing and removing HSK20C inserts (s5 T-wrench is included in art. AER-KIT)





Germany

Cruing Germany Bösingerstraße 5 78727 Oberndorf Germany Tel. +49 074238659148 Mob. +49 015140392345 info@cruing.de www.cruing.de

Italy

Cruing Italy
Via Scozia, 14
Zona Industriale 64026
Roseto degli Abruzzi (TE)
Italy
Tel. +39 085.8930787
Fax. +39 085.8930790
info@cruing.com
www.cruing.com

U.S.A. / Canada

FS Cruing Diamond Corporation 55 Administration Rd. Unit 1 Concord Ontario-Canada L4K 4G9 ph +1 9057380145 Fax. +1 9057384615 1-800-461-5319 info@fscruing.com www.fscruing.com

United Kingdom / Ireland

Cruing UK
Building One, Office "B"
Radway Green
Business Park
Crewe, Cheshire
CW2 5PR - UK
ph +44(0) 1270872924
Fax. +44(0) 1270872931
info@cruing.co.uk
www.cruing.co.uk

Denmark

Cruing DK Fuglsang Naes 7A 7400 Herning Denmark Tel. +45 97120705 Mob. +45 29401447 info@cruing.dk www.cruing.dk